
STORET LDC - Summary Data Report

Organization Code: **1115GLSB** Organization Name: **USEPA REGION 5**
Station ID: **SU 094270** Station Alias:
Station Name: **LAKE SUPERIOR OPEN WATER**
LAKE SUPERIOR
LAKE SUPERIOR OPEN WATER
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 51min. 22.3sec. N** Longitude: **88deg. 1min. 31.4sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	4	05-10-1992	05-10-1992
00020	AIR	TEMP	CENT	1	05-10-1992	05-10-1992
00025	BAROMTRC	PRESSURE	MM OF HG	1	05-10-1992	05-10-1992
00040	WIND	DIRECT	AZIMUTH	1	05-10-1992	05-10-1992
00073	SAMP LOC	VERTICAL	CODE	4	05-10-1992	05-10-1992
00076	TURB	TRBIDMTR	HACH FTU	4	05-10-1992	05-10-1992
00095	CNDUCTVY	AT 25C	MICROMHO	4	05-10-1992	05-10-1992
00300	DO		MG/L	1	05-10-1992	05-10-1992
00301	DO	SATUR	PERCENT	1	05-10-1992	05-10-1992
00400	PH		SU	4	05-10-1992	05-10-1992
00410	T ALK	CACO3	MG/L	4	05-10-1992	05-10-1992
00610	NH3+NH4-	N TOTAL	MG/L	5	05-10-1992	05-10-1992
00612	UN-IONZD	NH3-N	MG/L	4	05-10-1992	05-10-1992
00619	UN-IONZD	NH3-NH3	MG/L	4	05-10-1992	05-10-1992
00625	TOT KJEL	N	MG/L	5	05-10-1992	05-10-1992
00630	NO2&NO3	N-TOTAL	MG/L	5	05-10-1992	05-10-1992
00665	PHOS-TOT		MG/L P	5	05-10-1992	05-10-1992
00666	PHOS-DIS		MG/L P	5	05-10-1992	05-10-1992
00671	PHOS-DIS	ORTHO	MG/L P	5	05-10-1992	05-10-1992
00681	D ORG C	C	MG/L	5	05-10-1992	05-10-1992

STORET LDC - Summary Data Report

Organization Code: **1115GLSB** Organization Name: **USEPA REGION 5**
Station ID: **SU 094270** Station Alias:
Station Name: **LAKE SUPERIOR OPEN WATER**
LAKE SUPERIOR
LAKE SUPERIOR OPEN WATER
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 51min. 22.3sec. N** Longitude: **88deg. 1min. 31.4sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00916	CALCIUM	CA-TOT	MG/L	2	05-10-1992	05-10-1992
00927	MGNSIUM	MG,TOT	MG/L	2	05-10-1992	05-10-1992
00929	SODIUM	NA,TOT	MG/L	2	05-10-1992	05-10-1992
00937	PTSSIUM	K,TOT	MG/L	2	05-10-1992	05-10-1992
00940	CHLORIDE	TOTAL	MG/L	5	05-10-1992	05-10-1992
00945	SULFATE	SO4-TOT	MG/L	5	05-10-1992	05-10-1992
01140	SILICON	SI,DISS	UG/L	5	05-10-1992	05-10-1992
32209	CHLRPHYL	A	UG/L	5	05-10-1992	05-10-1992
32213	PHPHTN-A	FLR MTHD	UG/L	5	05-10-1992	05-10-1992
46570	CAL HARD	CA MG	MG/L	2	05-10-1992	05-10-1992
70220	WAVE	DIRECT	WMO CODE	1	05-10-1992	05-10-1992
70222	WAVE	HEIGHT	WMO CODE	1	05-10-1992	05-10-1992
82127	WIND	SPEED	KNOTS	1	05-10-1992	05-10-1992

STORET LDC - Summary Data Report

Organization Code: **1115GLSB** Organization Name: **USEPA REGION 5**
Station ID: **SU 094280** Station Alias:
Station Name: **LAKE SUPERIOR OPEN WATER**
LAKE SUPERIOR
LAKE SUPERIOR OPEN WATER
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 37min. 14.4sec. N** Longitude: **88deg. 7min. 55.8sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	10	05-09-1993	08-19-1993
00020	AIR	TEMP	CENT	2	05-09-1993	08-19-1993
00025	BAROMTRC	PRESSURE	MM OF HG	2	05-09-1993	08-19-1993
00040	WIND	DIRECT	AZIMUTH	2	05-09-1993	08-19-1993
00073	SAMP LOC	VERTICAL	CODE	10	05-09-1993	08-19-1993
00076	TURB	TRBIDMTR	HACH FTU	10	05-09-1993	08-19-1993
00078	TRANSP	SECCHI	METERS	2	05-09-1993	08-19-1993
00095	CNDUCTVY	AT 25C	MICROMHO	10	05-09-1993	08-19-1993
00300	DO		MG/L	1	05-09-1993	05-09-1993
00301	DO	SATUR	PERCENT	1	05-09-1993	05-09-1993
00400	PH		SU	10	05-09-1993	08-19-1993
00410	T ALK	CACO3	MG/L	10	05-09-1993	08-19-1993
00625	TOT KJEL	N	MG/L	12	05-09-1993	08-19-1993
00630	NO2&NO3	N-TOTAL	MG/L	12	05-09-1993	08-19-1993
00665	PHOS-TOT		MG/L P	12	05-09-1993	08-19-1993
00666	PHOS-DIS		MG/L P	12	05-09-1993	08-19-1993
00681	D ORG C	C	MG/L	12	05-09-1993	08-19-1993
00940	CHLORIDE	TOTAL	MG/L	12	05-09-1993	08-19-1993
01140	SILICON	SI,DISS	UG/L	12	05-09-1993	08-19-1993
32209	CHLRPHYL	A	UG/L	12	05-09-1993	08-19-1993

STORET LDC - Summary Data Report

Organization Code: **1115GLSB** Organization Name: **USEPA REGION 5**
Station ID: **SU 094280** Station Alias:
Station Name: **LAKE SUPERIOR OPEN WATER**
LAKE SUPERIOR
LAKE SUPERIOR OPEN WATER
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 37min. 14.4sec. N** Longitude: **88deg. 7min. 55.8sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
32213	PHPHTN-A	FLR MTHD	UG/L	12	05-09-1993	08-19-1993
70220	WAVE	DIRECT	WMO CODE	2	05-09-1993	08-19-1993
70222	WAVE	HEIGHT	WMO CODE	2	05-09-1993	08-19-1993
82127	WIND	SPEED	KNOTS	2	05-09-1993	08-19-1993

STORET LDC - Summary Data Report

Organization Code: **1115GLSB** Organization Name: **USEPA REGION 5**
Station ID: **SU 097640** Station Alias:
Station Name: **LAKE SUPERIOR OPEN WATER**
LAKE SUPERIOR
LAKE SUPERIOR OPEN WATER
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 12min. 46.8sec. N** Longitude: **88deg. 31min. 39.9sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	4	05-11-1992	05-11-1992
00020	AIR	TEMP	CENT	1	05-11-1992	05-11-1992
00025	BAROMTRC	PRESSURE	MM OF HG	1	05-11-1992	05-11-1992
00040	WIND	DIRECT	AZIMUTH	1	05-11-1992	05-11-1992
00073	SAMP LOC	VERTICAL	CODE	4	05-11-1992	05-11-1992
00076	TURB	TRBIDMTR	HACH FTU	4	05-11-1992	05-11-1992
00078	TRANSP	SECCHI	METERS	1	05-11-1992	05-11-1992
00095	CNDUCTVY	AT 25C	MICROMHO	4	05-11-1992	05-11-1992
00300	DO		MG/L	1	05-11-1992	05-11-1992
00301	DO	SATUR	PERCENT	1	05-11-1992	05-11-1992
00400	PH		SU	4	05-11-1992	05-11-1992
00410	T ALK	CACO3	MG/L	4	05-11-1992	05-11-1992
00610	NH3+NH4-	N TOTAL	MG/L	5	05-11-1992	05-11-1992
00612	UN-IONZD	NH3-N	MG/L	4	05-11-1992	05-11-1992
00619	UN-IONZD	NH3-NH3	MG/L	4	05-11-1992	05-11-1992
00625	TOT KJEL	N	MG/L	5	05-11-1992	05-11-1992
00630	NO2&NO3	N-TOTAL	MG/L	5	05-11-1992	05-11-1992
00665	PHOS-TOT		MG/L P	5	05-11-1992	05-11-1992
00666	PHOS-DIS		MG/L P	5	05-11-1992	05-11-1992
00671	PHOS-DIS	ORTHO	MG/L P	5	05-11-1992	05-11-1992

STORET LDC - Summary Data Report

Organization Code: **1115GLSB** Organization Name: **USEPA REGION 5**
 Station ID: **SU 097640** Station Alias:
 Station Name: **LAKE SUPERIOR OPEN WATER**
 LAKE SUPERIOR
 LAKE SUPERIOR OPEN WATER
 State: **Michigan** County: **Lake Superior**
 Latitude: **48deg. 12min. 46.8sec. N** Longitude: **88deg. 31min. 39.9sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00681	D ORG C	C	MG/L	5	05-11-1992	05-11-1992
00916	CALCIUM	CA-TOT	MG/L	2	05-11-1992	05-11-1992
00927	MGNSIUM	MG,TOT	MG/L	2	05-11-1992	05-11-1992
00929	SODIUM	NA,TOT	MG/L	2	05-11-1992	05-11-1992
00937	PTSSIUM	K,TOT	MG/L	2	05-11-1992	05-11-1992
00940	CHLORIDE	TOTAL	MG/L	5	05-11-1992	05-11-1992
00945	SULFATE	SO4-TOT	MG/L	5	05-11-1992	05-11-1992
01140	SILICON	SI,DISS	UG/L	5	05-11-1992	05-11-1992
32209	CHLRPHYL	A	UG/L	5	05-11-1992	05-11-1992
32213	PHPHTN-A	FLR MTHD	UG/L	5	05-11-1992	05-11-1992
46570	CAL HARD	CA MG	MG/L	2	05-11-1992	05-11-1992
70220	WAVE	DIRECT	WMO CODE	1	05-11-1992	05-11-1992
70222	WAVE	HEIGHT	WMO CODE	1	05-11-1992	05-11-1992
82127	WIND	SPEED	KNOTS	1	05-11-1992	05-11-1992

STORET LDC - Summary Data Report

Organization Code: **1115GLSB** Organization Name: **USEPA REGION 5**
Station ID: **SU 097660** Station Alias:
Station Name: **LAKE SUPERIOR OPEN WATER**
LAKE SUPERIOR
LAKE SUPERIOR OPEN WATER
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 44min. 27.2sec. N** Longitude: **88deg. 44min. 15.2sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	4	05-11-1992	05-11-1992
00020	AIR	TEMP	CENT	1	05-11-1992	05-11-1992
00025	BAROMTRC	PRESSURE	MM OF HG	1	05-11-1992	05-11-1992
00040	WIND	DIRECT	AZIMUTH	1	05-11-1992	05-11-1992
00073	SAMP LOC	VERTICAL	CODE	4	05-11-1992	05-11-1992
00076	TURB	TRBIDMTR	HACH FTU	4	05-11-1992	05-11-1992
00078	TRANSP	SECCHI	METERS	1	05-11-1992	05-11-1992
00095	CNDUCTVY	AT 25C	MICROMHO	4	05-11-1992	05-11-1992
00300	DO		MG/L	1	05-11-1992	05-11-1992
00301	DO	SATUR	PERCENT	1	05-11-1992	05-11-1992
00400	PH		SU	4	05-11-1992	05-11-1992
00410	T ALK	CACO3	MG/L	4	05-11-1992	05-11-1992
00610	NH3+NH4-	N TOTAL	MG/L	5	05-11-1992	05-11-1992
00612	UN-IONZD	NH3-N	MG/L	4	05-11-1992	05-11-1992
00619	UN-IONZD	NH3-NH3	MG/L	4	05-11-1992	05-11-1992
00625	TOT KJEL	N	MG/L	5	05-11-1992	05-11-1992
00630	NO2&NO3	N-TOTAL	MG/L	5	05-11-1992	05-11-1992
00665	PHOS-TOT		MG/L P	5	05-11-1992	05-11-1992
00666	PHOS-DIS		MG/L P	5	05-11-1992	05-11-1992
00671	PHOS-DIS	ORTHO	MG/L P	5	05-11-1992	05-11-1992

STORET LDC - Summary Data Report

Organization Code: **1115GLSB** Organization Name: **USEPA REGION 5**
 Station ID: **SU 097660** Station Alias:
 Station Name: **LAKE SUPERIOR OPEN WATER**
 LAKE SUPERIOR
 LAKE SUPERIOR OPEN WATER
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 44min. 27.2sec. N** Longitude: **88deg. 44min. 15.2sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00681	D ORG C	C	MG/L	5	05-11-1992	05-11-1992
00916	CALCIUM	CA-TOT	MG/L	2	05-11-1992	05-11-1992
00927	MGNSIUM	MG,TOT	MG/L	2	05-11-1992	05-11-1992
00929	SODIUM	NA,TOT	MG/L	2	05-11-1992	05-11-1992
00937	PTSSIUM	K,TOT	MG/L	2	05-11-1992	05-11-1992
00945	SULFATE	SO4-TOT	MG/L	4	05-11-1992	05-11-1992
01140	SILICON	SI,DISS	UG/L	5	05-11-1992	05-11-1992
32209	CHLRPHYL	A	UG/L	5	05-11-1992	05-11-1992
32213	PHPHTN-A	FLR MTHD	UG/L	5	05-11-1992	05-11-1992
46570	CAL HARD	CA MG	MG/L	2	05-11-1992	05-11-1992
70220	WAVE	DIRECT	WMO CODE	1	05-11-1992	05-11-1992
70222	WAVE	HEIGHT	WMO CODE	1	05-11-1992	05-11-1992
82127	WIND	SPEED	KNOTS	1	05-11-1992	05-11-1992

STORET LDC - Summary Data Report

Organization Code: **1115GLSB** Organization Name: **USEPA REGION 5**
Station ID: **SU 097670** Station Alias:
Station Name: **LAKE SUPERIOR OPEN WATER**
LAKE SUPERIOR
LAKE SUPERIOR OPEN WATER
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 30min. 17sec. N** Longitude: **88deg. 50min. 27.1sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	10	05-09-1993	08-19-1993
00020	AIR	TEMP	CENT	2	05-09-1993	08-19-1993
00025	BAROMTRC	PRESSURE	MM OF HG	2	05-09-1993	08-19-1993
00040	WIND	DIRECT	AZIMUTH	2	05-09-1993	08-19-1993
00073	SAMP LOC	VERTICAL	CODE	10	05-09-1993	08-19-1993
00076	TURB	TRBIDMTR	HACH FTU	10	05-09-1993	08-19-1993
00078	TRANSP	SECCHI	METERS	2	05-09-1993	08-19-1993
00095	CNDUCTVY	AT 25C	MICROMHO	10	05-09-1993	08-19-1993
00300	DO		MG/L	1	05-09-1993	05-09-1993
00301	DO	SATUR	PERCENT	1	05-09-1993	05-09-1993
00400	PH		SU	10	05-09-1993	08-19-1993
00410	T ALK	CACO3	MG/L	10	05-09-1993	08-19-1993
00625	TOT KJEL	N	MG/L	12	05-09-1993	08-19-1993
00630	NO2&NO3	N-TOTAL	MG/L	12	05-09-1993	08-19-1993
00665	PHOS-TOT		MG/L P	12	05-09-1993	08-19-1993
00666	PHOS-DIS		MG/L P	12	05-09-1993	08-19-1993
00681	D ORG C	C	MG/L	12	05-09-1993	08-19-1993
00940	CHLORIDE	TOTAL	MG/L	12	05-09-1993	08-19-1993
01140	SILICON	SI,DISS	UG/L	12	05-09-1993	08-19-1993
32209	CHLRPHYL	A	UG/L	11	05-09-1993	08-19-1993

STORET LDC - Summary Data Report

Organization Code: **1115GLSB** Organization Name: **USEPA REGION 5**
Station ID: **SU 097670** Station Alias:
Station Name: **LAKE SUPERIOR OPEN WATER**
LAKE SUPERIOR
LAKE SUPERIOR OPEN WATER
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 30min. 17sec. N** Longitude: **88deg. 50min. 27.1sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
32213	PHPHTN-A	FLR MTHD	UG/L	11	05-09-1993	08-19-1993
70220	WAVE	DIRECT	WMO CODE	2	05-09-1993	08-19-1993
70222	WAVE	HEIGHT	WMO CODE	2	05-09-1993	08-19-1993
82127	WIND	SPEED	KNOTS	2	05-09-1993	08-19-1993

STORET LDC - Summary Data Report

Organization Code: **1115GLSB** Organization Name: **USEPA REGION 5**
Station ID: **SU 101100** Station Alias:
Station Name: **LAKE SUPERIOR OPEN WATER**
LAKE SUPERIOR
LAKE SUPERIOR OPEN WATER
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 23min. 4.6sec. N** Longitude: **89deg. 32min. 46.6sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	10	05-10-1993	08-17-1993
00020	AIR	TEMP	CENT	2	05-10-1993	08-17-1993
00025	BAROMTRC	PRESSURE	MM OF HG	2	05-10-1993	08-17-1993
00040	WIND	DIRECT	AZIMUTH	2	05-10-1993	08-17-1993
00073	SAMP LOC	VERTICAL	CODE	10	05-10-1993	08-17-1993
00076	TURB	TRBIDMTR	HACH FTU	10	05-10-1993	08-17-1993
00078	TRANSP	SECCHI	METERS	2	05-10-1993	08-17-1993
00095	CNDUCTVY	AT 25C	MICROMHO	10	05-10-1993	08-17-1993
00300	DO		MG/L	2	05-10-1993	08-17-1993
00301	DO	SATUR	PERCENT	2	05-10-1993	08-17-1993
00400	PH		SU	10	05-10-1993	08-17-1993
00410	T ALK	CACO3	MG/L	10	05-10-1993	08-17-1993
00625	TOT KJEL	N	MG/L	12	05-10-1993	08-17-1993
00630	NO2&NO3	N-TOTAL	MG/L	12	05-10-1993	08-17-1993
00665	PHOS-TOT		MG/L P	12	05-10-1993	08-17-1993
00666	PHOS-DIS		MG/L P	12	05-10-1993	08-17-1993
00681	D ORG C	C	MG/L	12	05-10-1993	08-17-1993
00940	CHLORIDE	TOTAL	MG/L	12	05-10-1993	08-17-1993
01140	SILICON	SI,DISS	UG/L	12	05-10-1993	08-17-1993
32209	CHLRPHYL	A	UG/L	12	05-10-1993	08-17-1993

STORET LDC - Summary Data Report

Organization Code: **1115GLSB** Organization Name: **USEPA REGION 5**
 Station ID: **SU 101100** Station Alias:
 Station Name: **LAKE SUPERIOR OPEN WATER**
 LAKE SUPERIOR
 LAKE SUPERIOR OPEN WATER
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 23min. 4.6sec. N** Longitude: **89deg. 32min. 46.6sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
32213	PHPHTN-A	FLR MTHD	UG/L	12	05-10-1993	08-17-1993
70220	WAVE	DIRECT	WMO CODE	2	05-10-1993	08-17-1993
70222	WAVE	HEIGHT	WMO CODE	2	05-10-1993	08-17-1993
82127	WIND	SPEED	KNOTS	2	05-10-1993	08-17-1993

STORET LDC - Summary Data Report

Organization Code: **1115GLSB** Organization Name: **USEPA REGION 5**
Station ID: **SU 101110** Station Alias:
Station Name: **LAKE SUPERIOR OPEN WATER**
LAKE SUPERIOR
LAKE SUPERIOR OPEN WATER
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 8min. 51.8sec. N** Longitude: **89deg. 38min. 42.6sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	4	05-12-1992	05-12-1992
00020	AIR	TEMP	CENT	1	05-12-1992	05-12-1992
00025	BAROMTRC	PRESSURE	MM OF HG	1	05-12-1992	05-12-1992
00040	WIND	DIRECT	AZIMUTH	1	05-12-1992	05-12-1992
00073	SAMP LOC	VERTICAL	CODE	4	05-12-1992	05-12-1992
00076	TURB	TRBIDMTR	HACH FTU	4	05-12-1992	05-12-1992
00095	CNDUCTVY	AT 25C	MICROMHO	4	05-12-1992	05-12-1992
00300	DO		MG/L	1	05-12-1992	05-12-1992
00301	DO	SATUR	PERCENT	1	05-12-1992	05-12-1992
00400	PH		SU	4	05-12-1992	05-12-1992
00410	T ALK	CACO3	MG/L	4	05-12-1992	05-12-1992
00610	NH3+NH4-	N TOTAL	MG/L	5	05-12-1992	05-12-1992
00612	UN-IONZD	NH3-N	MG/L	4	05-12-1992	05-12-1992
00619	UN-IONZD	NH3-NH3	MG/L	4	05-12-1992	05-12-1992
00625	TOT KJEL	N	MG/L	5	05-12-1992	05-12-1992
00630	NO2&NO3	N-TOTAL	MG/L	5	05-12-1992	05-12-1992
00665	PHOS-TOT		MG/L P	5	05-12-1992	05-12-1992
00666	PHOS-DIS		MG/L P	5	05-12-1992	05-12-1992
00671	PHOS-DIS	ORTHO	MG/L P	5	05-12-1992	05-12-1992
00681	D ORG C	C	MG/L	5	05-12-1992	05-12-1992

STORET LDC - Summary Data Report

Organization Code: **1115GLSB** Organization Name: **USEPA REGION 5**
 Station ID: **SU 101110** Station Alias:
 Station Name: **LAKE SUPERIOR OPEN WATER**
 LAKE SUPERIOR
 LAKE SUPERIOR OPEN WATER
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 8min. 51.8sec. N** Longitude: **89deg. 38min. 42.6sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00916	CALCIUM	CA-TOT	MG/L	2	05-12-1992	05-12-1992
00927	MGNSIUM	MG,TOT	MG/L	2	05-12-1992	05-12-1992
00929	SODIUM	NA,TOT	MG/L	2	05-12-1992	05-12-1992
00937	PTSSIUM	K,TOT	MG/L	2	05-12-1992	05-12-1992
00945	SULFATE	SO4-TOT	MG/L	4	05-12-1992	05-12-1992
01140	SILICON	SI,DISS	UG/L	5	05-12-1992	05-12-1992
32209	CHLRPHYL	A	UG/L	5	05-12-1992	05-12-1992
32213	PHPHTN-A	FLR MTHD	UG/L	5	05-12-1992	05-12-1992
46570	CAL HARD	CA MG	MG/L	2	05-12-1992	05-12-1992
70220	WAVE	DIRECT	WMO CODE	1	05-12-1992	05-12-1992
70222	WAVE	HEIGHT	WMO CODE	1	05-12-1992	05-12-1992
82127	WIND	SPEED	KNOTS	1	05-12-1992	05-12-1992

STORET LDC - Summary Data Report

Organization Code: **115LHRES** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **PMI002** Station Alias:
Station Name: **ISLE ROYALE NATIONAL PARK**
GREAT LAKES
LAKE SUPERIOR
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 55min. 0sec. N** Longitude: **89deg. 10min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/AMBNT**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00008	LAB	IDENT.	NUMBER	2	01-01-1978	02-03-1978
00095	CNDUCTVY	AT 25C	MICROMHO	19	10-09-1973	05-15-1976
00400	PH		SU	14	05-12-1974	05-15-1976
00608	NH3+NH4-	N DISS	MG/L	7	10-28-1973	01-28-1975
00623	KJELDL N	DISS	MG/L	9	01-28-1975	05-15-1976
00625	TOT KJEL	N	MG/L	19	10-09-1973	05-15-1976
00631	NO2&NO3	N-DISS	MG/L	18	10-09-1973	10-23-1975
00665	PHOS-TOT		MG/L P	20	10-09-1973	05-15-1976
00666	PHOS-DIS		MG/L P	21	10-09-1973	05-15-1976
00667	PHOS-SUS		MG/L P	9	10-09-1973	01-28-1975
00671	PHOS-DIS	ORTHO	MG/L P	18	10-09-1973	10-23-1975
00673	PHOS-DIS	ORGANIC	MG/L P	8	10-09-1973	10-25-1974
00915	CALCIUM	CA,DISS	MG/L	9	10-09-1973	10-25-1974
00925	MGNSIUM	MG,DISS	MG/L	9	10-09-1973	10-25-1974
00930	SODIUM	NA,DISS	MG/L	9	10-09-1973	10-25-1974
00935	PTSSIUM	K,DISS	MG/L	9	10-09-1973	10-25-1974
00940	CHLORIDE	TOTAL	MG/L	19	10-09-1973	05-15-1976
00946	SULFATE	S04-DISS	MG/L	10	10-09-1973	10-25-1974
00955	SILICA	DISOLVED	MG/L	18	10-09-1973	10-23-1975
01090	ZINC	ZN,DISS	UG/L	6	03-12-1974	10-01-1974

STORET LDC - Summary Data Report

Organization Code: **115LHRES** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **PMI002** Station Alias:
Station Name: **ISLE ROYALE NATIONAL PARK**
GREAT LAKES
LAKE SUPERIOR
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 55min. 0sec. N** Longitude: **89deg. 10min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/AMBNT**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
46570	CAL HARD	CA MG	MG/L	9	10-09-1973	10-25-1974
85599	PRECIP	TOTAL CM	/SAMPLE	10	06-01-1974	02-03-1978

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **070043** Station Alias: **MS-3**
Station Name: **LK SUPERIOR, MS-3, CALUMET**
MAJ BASIN: LAKE SUPERIOR
OPEN WATERS
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 35min. 0sec. N** Longitude: **88deg. 0min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00023	WEIGHT		POUNDS	158	09-11-1972	08-25-1980
00024	LENGTH		INCHES	205	09-11-1972	08-25-1980
00029	FIELD	IDENT	NUMBER	205	09-11-1972	08-25-1980
01004	ARSENIC	TISMG/KG	WET WGT	40	05-15-1974	08-25-1980
01069	NICKEL	TISMG/KG	WET WGT	27	05-15-1974	05-21-1974
34395	HEXCLBD	TISMG/KG	WET WGT	27	05-15-1974	05-21-1974
34670	PCB-1260	TISMG/KG	WET WGT	13	08-18-1980	08-25-1980
34682	CDANEWET	TECH&MET	TISMG/KG	40	05-15-1974	08-25-1980
34683	DNB PHTH	TIS-WET	MG/KG	27	05-15-1974	05-21-1974
34686	HPCHLREP	TISMG/KG	WET WGT	13	08-18-1980	08-25-1980
34688	HCB	TISMG/KG	WET WGT	40	05-15-1974	08-25-1980
34689	PCB-1242	TISMG/KG	WET WGT	13	08-18-1980	08-25-1980
34690	PCB-1254	TISMG/KG	WET WGT	205	09-11-1972	08-25-1980
34691	TOXAPHEN	TISMG/KG	WET WGT	13	08-18-1980	08-25-1980
39099	B2ETHXPH	TISMG/KG	WET WGT	27	05-15-1974	05-21-1974
39105	PERCENT	FAT	HEX EXTR	129	02-06-1974	08-25-1980
39302	P,P'DDT	TISMG/KG	WET WGT	131	02-06-1974	08-25-1980
39312	P,P'DDD	TISMG/KG	WET WGT	131	02-06-1974	08-25-1980
39322	P,P'DDE	TISMG/KG	WET WGT	131	02-06-1974	08-25-1980
39376	DDT SUM	TISSUE	UG/G	205	09-11-1972	08-25-1980

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **070043** Station Alias: **MS-3**
Station Name: **LK SUPERIOR, MS-3, CALUMET**
MAJ BASIN: LAKE SUPERIOR
OPEN WATERS
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 35min. 0sec. N** Longitude: **88deg. 0min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39404	DIELDRIN	TISMG/KG	WET WGT	200	09-11-1972	08-25-1980
39515	PCBS	FISH	MG/KG	13	08-18-1980	08-25-1980
39523	PBBS	FISH	MG/KG	27	05-15-1974	05-21-1974
39785	GBHC-TIS	LINDANE	WETMG/KG	27	05-15-1974	05-21-1974
71930	MERCURY	TISMG/KG	WET WGT	205	09-11-1972	08-25-1980
71936	LEAD	TISMG/KG	WET WGT	40	05-15-1974	08-25-1980
71937	COPPER	TISMG/KG	WET WGT	27	05-15-1974	05-21-1974
71938	ZINC	TISMG/KG	WET WGT	27	05-15-1974	05-21-1974
71939	CR-FISH	UG/G OR	MG/KG WT	40	05-15-1974	08-25-1980
71940	CADMIUM	TISMG/KG	WET WGT	40	05-15-1974	08-25-1980
74990	FISH	SPECIES	NUMERIC	205	09-11-1972	08-25-1980
74995	ANATOMY		CODE	205	09-11-1972	08-25-1980
81614	NO.INDV.	IN THE	SAMPLE	8	05-18-1976	05-26-1976
81615	NO.DIFF.	SPECIES	IN SMPL	8	05-18-1976	05-26-1976
81644	MTXCHLOR	FISH WET	WGT UG/G	27	05-15-1974	05-21-1974
84005	FISH	SPECIES	F & WL	205	09-11-1972	08-25-1980
84007	ANATOMY	ALPHA	CODE	205	09-11-1972	08-25-1980
84028	ANALYZE	AGENCY	CODE	205	09-11-1972	08-25-1980

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **270058** Station Alias:
Station Name: **L. SUPERIOR 0.2KM N OF BLACK R. HBR.**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 40min. 14sec. N** Longitude: **90deg. 2min. 59sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	3	06-19-1974	09-04-1974
00095	CNDUCTVY	AT 25C	MICROMHO	3	06-19-1974	09-04-1974
00335	COD	LOWLEVEL	MG/L	4	06-19-1974	09-04-1974
00400	PH		SU	3	06-19-1974	09-04-1974
00410	T ALK	CACO3	MG/L	3	06-19-1974	09-04-1974
00530	RESIDUE	TOT NFLT	MG/L	3	06-19-1974	09-04-1974
00535	RESIDUE	VOL NFLT	MG/L	3	06-19-1974	09-04-1974
00610	NH3+NH4-	N TOTAL	MG/L	5	06-19-1974	09-04-1974
00615	NO2-N	TOTAL	MG/L	5	06-19-1974	09-04-1974
00620	NO3-N	TOTAL	MG/L	5	06-19-1974	09-04-1974
00625	TOT KJEL	N	MG/L	5	06-19-1974	09-04-1974
00665	PHOS-TOT		MG/L P	5	06-19-1974	09-04-1974
00900	TOT HARD	CACO3	MG/L	3	06-19-1974	09-04-1974
00916	CALCIUM	CA-TOT	MG/L	3	06-19-1974	09-04-1974
00927	MGNSIUM	MG,TOT	MG/L	3	06-19-1974	09-04-1974
00929	SODIUM	NA,TOT	MG/L	3	06-19-1974	09-04-1974
00937	PTSSIUM	K,TOT	MG/L	3	06-19-1974	09-04-1974
00940	CHLORIDE	TOTAL	MG/L	3	06-19-1974	09-04-1974
00946	SULFATE	S04-DISS	MG/L	3	06-19-1974	09-04-1974
00958	SILICATE	UNF REAT	MG/L SI	3	06-19-1974	09-04-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **270058** Station Alias:
Station Name: **L. SUPERIOR 0.2KM N OF BLACK R. HBR.**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 40min. 14sec. N** Longitude: **90deg. 2min. 59sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01002	ARSENIC	AS,TOT	UG/L	3	06-19-1974	09-04-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-19-1974	09-04-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-19-1974	09-04-1974
01042	COPPER	CU,TOT	UG/L	4	06-19-1974	09-04-1974
01045	IRON	FE,TOT	UG/L	4	06-19-1974	09-04-1974
01051	LEAD	PB,TOT	UG/L	4	06-19-1974	09-04-1974
01055	MANGNESE	MN	UG/L	4	06-19-1974	09-04-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-19-1974	09-04-1974
01092	ZINC	ZN,TOT	UG/L	4	06-19-1974	09-04-1974
01147	SELENIUM	SE,TOT	UG/L	3	06-19-1974	09-04-1974
03501	BETA	TOTAL	PC/L	2	06-19-1974	09-04-1974
03502	BETA-T	ERROR	PC/L	2	06-19-1974	09-04-1974
27701	ZR-95	TOTAL	PC/L	2	06-19-1974	09-04-1974
27801	NB-95	TOTAL	PC/L	2	06-19-1974	09-04-1974
28401	CS-137	TOTAL	PC/L	2	06-19-1974	09-04-1974
29301	ZN-65	TOTAL	PC/L	2	06-19-1974	09-04-1974
29501	MN-54	TOTAL	PC/L	2	06-19-1974	09-04-1974
29601	CO-60	TOTAL	PC/L	2	06-19-1974	09-04-1974
31504	TOT COLI	MFIM LES	/100ML	4	06-19-1974	09-04-1974
31616	FEC COLI	MFM-FCBR	/100ML	4	06-19-1974	09-04-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **270058** Station Alias:
Station Name: **L. SUPERIOR 0.2KM N OF BLACK R. HBR.**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 40min. 14sec. N** Longitude: **90deg. 2min. 59sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
31679	FECSTREP	MF M-ENT	/100ML	4	06-19-1974	09-04-1974
32209	CHLRPHYL	A	UG/L	4	06-19-1974	09-04-1974
32730	PHENOLS	TOTAL	UG/L	2	06-19-1974	06-19-1974
46570	CAL HARD	CA MG	MG/L	3	06-19-1974	09-04-1974
70301	DISS SOL	SUM	MG/L	3	06-19-1974	09-04-1974
70507	PHOS-T	ORTHO	MG/L P	5	06-19-1974	09-04-1974
71900	MERCURY	HG,TOTAL	UG/L	4	06-19-1974	09-04-1974
82028	RATIO	FEC COL	FEC STRP	4	06-19-1974	09-04-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
 Station ID: **270059** Station Alais:
 Station Name: **L. SUPERIOR 1.8KM N OF BLACK R. HBR.**
MAJ BASIN: LAKE SUPERIOR
 -
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 41min. 2sec. N** Longitude: **90deg. 2min. 28sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00610	NH3+NH4-	N TOTAL	MG/L	6	06-19-1974	09-04-1974
00615	NO2-N	TOTAL	MG/L	6	06-19-1974	09-04-1974
00620	NO3-N	TOTAL	MG/L	6	06-19-1974	09-04-1974
00625	TOT KJEL	N	MG/L	6	06-19-1974	09-04-1974
00665	PHOS-TOT		MG/L P	6	06-19-1974	09-04-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-19-1974	09-04-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-19-1974	09-04-1974
01042	COPPER	CU,TOT	UG/L	4	06-19-1974	09-04-1974
01045	IRON	FE,TOT	UG/L	4	06-19-1974	09-04-1974
01051	LEAD	PB,TOT	UG/L	4	06-19-1974	09-04-1974
01055	MANGNESE	MN	UG/L	4	06-19-1974	09-04-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-19-1974	09-04-1974
01092	ZINC	ZN,TOT	UG/L	4	06-19-1974	09-04-1974
70507	PHOS-T	ORTHO	MG/L P	6	06-19-1974	09-04-1974
71900	MERCURY	HG,TOTAL	UG/L	4	06-19-1974	09-04-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **270060** Station Alias:
Station Name: **L. SUPERIOR 1.2KM NW OF BLACK R. HBR**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 40min. 38sec. N** Longitude: **90deg. 3min. 29sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	4	06-19-1974	09-04-1974
00095	CNDUCTVY	AT 25C	MICROMHO	4	06-19-1974	09-04-1974
00335	COD	LOWLEVEL	MG/L	4	06-19-1974	09-04-1974
00400	PH		SU	4	06-19-1974	09-04-1974
00410	T ALK	CACO3	MG/L	4	06-19-1974	09-04-1974
00530	RESIDUE	TOT NFLT	MG/L	4	06-19-1974	09-04-1974
00535	RESIDUE	VOL NFLT	MG/L	4	06-19-1974	09-04-1974
00610	NH3+NH4-	N TOTAL	MG/L	6	06-19-1974	09-04-1974
00615	NO2-N	TOTAL	MG/L	6	06-19-1974	09-04-1974
00620	NO3-N	TOTAL	MG/L	6	06-19-1974	09-04-1974
00625	TOT KJEL	N	MG/L	6	06-19-1974	09-04-1974
00665	PHOS-TOT		MG/L P	6	06-19-1974	09-04-1974
00900	TOT HARD	CACO3	MG/L	4	06-19-1974	09-04-1974
00916	CALCIUM	CA-TOT	MG/L	4	06-19-1974	09-04-1974
00927	MGNSIUM	MG,TOT	MG/L	4	06-19-1974	09-04-1974
00929	SODIUM	NA,TOT	MG/L	4	06-19-1974	09-04-1974
00937	PTSSIUM	K,TOT	MG/L	4	06-19-1974	09-04-1974
00940	CHLORIDE	TOTAL	MG/L	4	06-19-1974	09-04-1974
00946	SULFATE	S04-DISS	MG/L	4	06-19-1974	09-04-1974
00958	SILICATE	UNF REAT	MG/L SI	4	06-19-1974	09-04-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **270060** Station Alias:
Station Name: **L. SUPERIOR 1.2KM NW OF BLACK R. HBR**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 40min. 38sec. N** Longitude: **90deg. 3min. 29sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01002	ARSENIC	AS,TOT	UG/L	4	06-19-1974	09-04-1974
01025	CADMIUM	CD,DISS	UG/L	2	06-19-1974	06-19-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-19-1974	09-04-1974
01030	CHROMIUM	CR,DISS	UG/L	2	06-19-1974	06-19-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-19-1974	09-04-1974
01040	COPPER	CU,DISS	UG/L	2	06-19-1974	06-19-1974
01042	COPPER	CU,TOT	UG/L	4	06-19-1974	09-04-1974
01045	IRON	FE,TOT	UG/L	4	06-19-1974	09-04-1974
01046	IRON	FE,DISS	UG/L	2	06-19-1974	06-19-1974
01049	LEAD	PB,DISS	UG/L	2	06-19-1974	06-19-1974
01051	LEAD	PB,TOT	UG/L	4	06-19-1974	09-04-1974
01055	MANGNESE	MN	UG/L	4	06-19-1974	09-04-1974
01056	MANGNESE	MN,DISS	UG/L	2	06-19-1974	06-19-1974
01065	NICKEL	NI,DISS	UG/L	2	06-19-1974	06-19-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-19-1974	09-04-1974
01090	ZINC	ZN,DISS	UG/L	2	06-19-1974	06-19-1974
01092	ZINC	ZN,TOT	UG/L	4	06-19-1974	09-04-1974
01147	SELENIUM	SE,TOT	UG/L	4	06-19-1974	09-04-1974
31504	TOT COLI	MFIM LES	/100ML	4	06-19-1974	09-04-1974
31616	FEC COLI	MFM-FCBR	/100ML	4	06-19-1974	09-04-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **270060** Station Alias:
Station Name: **L. SUPERIOR 1.2KM NW OF BLACK R. HBR**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 40min. 38sec. N** Longitude: **90deg. 3min. 29sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
31679	FECSTREP	MF M-ENT	/100ML	4	06-19-1974	09-04-1974
32209	CHLRPHYL	A	UG/L	4	06-19-1974	09-04-1974
32730	PHENOLS	TOTAL	UG/L	2	06-19-1974	06-19-1974
46570	CAL HARD	CA MG	MG/L	4	06-19-1974	09-04-1974
70301	DISS SOL	SUM	MG/L	4	06-19-1974	09-04-1974
70507	PHOS-T	ORTHO	MG/L P	6	06-19-1974	09-04-1974
71890	MERCURY	HG,DISS	UG/L	2	06-19-1974	06-19-1974
71900	MERCURY	HG,TOTAL	UG/L	4	06-19-1974	09-04-1974
82028	RATIO	FEC COL	FEC STRP	4	06-19-1974	09-04-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
 Station ID: **270061** Station Alias:
 Station Name: **L. SUPERIOR 2.1KM NW OF BLACK R. HBR**
MAJ BASIN: LAKE SUPERIOR
 -
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 40min. 23sec. N** Longitude: **90deg. 4min. 31sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00610	NH3+NH4-	N TOTAL	MG/L	6	06-19-1974	09-04-1974
00615	NO2-N	TOTAL	MG/L	6	06-19-1974	09-04-1974
00620	NO3-N	TOTAL	MG/L	6	06-19-1974	09-04-1974
00625	TOT KJEL	N	MG/L	6	06-19-1974	09-04-1974
00665	PHOS-TOT		MG/L P	6	06-19-1974	09-04-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-19-1974	09-04-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-19-1974	09-04-1974
01042	COPPER	CU,TOT	UG/L	4	06-19-1974	09-04-1974
01045	IRON	FE,TOT	UG/L	4	06-19-1974	09-04-1974
01051	LEAD	PB,TOT	UG/L	4	06-19-1974	09-04-1974
01055	MANGNESE	MN	UG/L	4	06-19-1974	09-04-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-19-1974	09-04-1974
01092	ZINC	ZN,TOT	UG/L	4	06-19-1974	09-04-1974
70507	PHOS-T	ORTHO	MG/L P	6	06-19-1974	09-04-1974
71900	MERCURY	HG,TOTAL	UG/L	4	06-19-1974	09-04-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
 Station ID: **270062** Station Alias:
 Station Name: **L. SUPERIOR 2.7KM NW OF BLACK R HAR**
MAJ BASIN: LAKE SUPERIOR
 -
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 40min. 52sec. N** Longitude: **90deg. 4min. 44sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00335	COD	LOWLEVEL	MG/L	1	06-19-1974	06-19-1974
00610	NH3+NH4-	N TOTAL	MG/L	6	06-19-1974	09-04-1974
00615	NO2-N	TOTAL	MG/L	6	06-19-1974	09-04-1974
00620	NO3-N	TOTAL	MG/L	6	06-19-1974	09-04-1974
00625	TOT KJEL	N	MG/L	6	06-19-1974	09-04-1974
00665	PHOS-TOT		MG/L P	6	06-19-1974	09-04-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-19-1974	09-04-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-19-1974	09-04-1974
01042	COPPER	CU,TOT	UG/L	4	06-19-1974	09-04-1974
01045	IRON	FE,TOT	UG/L	4	06-19-1974	09-04-1974
01051	LEAD	PB,TOT	UG/L	4	06-19-1974	09-04-1974
01055	MANGNESE	MN	UG/L	4	06-19-1974	09-04-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-19-1974	09-04-1974
01092	ZINC	ZN,TOT	UG/L	4	06-19-1974	09-04-1974
70507	PHOS-T	ORTHO	MG/L P	6	06-19-1974	09-04-1974
71900	MERCURY	HG,TOTAL	UG/L	4	06-19-1974	09-04-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
 Station ID: **270063** Station Alais:
 Station Name: **L. SUPERIOR 2.4KM NW OF BLACK R HAR**
MAJ BASIN: LAKE SUPERIOR
 -
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 41min. 18sec. N** Longitude: **90deg. 3min. 43sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	4	06-19-1974	09-04-1974
00095	CNDUCTVY	AT 25C	MICROMHO	4	06-19-1974	09-04-1974
00335	COD	LOWLEVEL	MG/L	3	06-19-1974	09-04-1974
00339	COD MUD	DRY WGT	MG/KG	1	09-04-1974	09-04-1974
00400	PH		SU	4	06-19-1974	09-04-1974
00410	T ALK	CACO3	MG/L	4	06-19-1974	09-04-1974
00530	RESIDUE	TOT NFLT	MG/L	4	06-19-1974	09-04-1974
00535	RESIDUE	VOL NFLT	MG/L	4	06-19-1974	09-04-1974
00553	OIL-GRSE	MUD-HEXN	MG/KG	1	09-04-1974	09-04-1974
00610	NH3+NH4-	N TOTAL	MG/L	8	06-19-1974	06-19-1975
00615	NO2-N	TOTAL	MG/L	8	06-19-1974	06-19-1975
00620	NO3-N	TOTAL	MG/L	8	06-19-1974	06-19-1975
00625	TOT KJEL	N	MG/L	8	06-19-1974	06-19-1975
00627	KJELDL	N TOT MU	D MG/KG	1	09-04-1974	09-04-1974
00665	PHOS-TOT		MG/L P	8	06-19-1974	06-19-1975
00668	PHOS MUD	DRY WGT	MG/KG-P	1	09-04-1974	09-04-1974
00900	TOT HARD	CACO3	MG/L	4	06-19-1974	09-04-1974
00916	CALCIUM	CA-TOT	MG/L	4	06-19-1974	09-04-1974
00927	MGNSIUM	MG,TOT	MG/L	4	06-19-1974	09-04-1974
00929	SODIUM	NA,TOT	MG/L	4	06-19-1974	09-04-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **270063** Station Alias:
Station Name: **L. SUPERIOR 2.4KM NW OF BLACK R HAR**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 41min. 18sec. N** Longitude: **90deg. 3min. 43sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00937	PTSIUM	K,TOT	MG/L	4	06-19-1974	09-04-1974
00940	CHLORIDE	TOTAL	MG/L	4	06-19-1974	09-04-1974
00946	SULFATE	S04-DISS	MG/L	4	06-19-1974	09-04-1974
00958	SILICATE	UNF REAT	MG/L SI	4	06-19-1974	09-04-1974
01000	ARSENIC	AS,DISS	UG/L	1	06-19-1975	06-19-1975
01002	ARSENIC	AS,TOT	UG/L	5	06-19-1974	06-19-1975
01003	ARSENIC	SEDMG/KG	DRY WGT	1	09-04-1974	09-04-1974
01027	CADMIUM	CD,TOT	UG/L	5	06-19-1974	06-19-1975
01028	CD MUD	DRY WGT	MG/KG-CD	1	09-04-1974	09-04-1974
01029	CHROMIUM	SEDMG/KG	DRY WGT	1	09-04-1974	09-04-1974
01030	CHROMIUM	CR,DISS	UG/L	1	06-19-1975	06-19-1975
01034	CHROMIUM	CR,TOT	UG/L	5	06-19-1974	06-19-1975
01040	COPPER	CU,DISS	UG/L	1	06-19-1975	06-19-1975
01042	COPPER	CU,TOT	UG/L	5	06-19-1974	06-19-1975
01043	COPPER	SEDMG/KG	DRY WGT	1	09-04-1974	09-04-1974
01045	IRON	FE,TOT	UG/L	5	06-19-1974	06-19-1975
01046	IRON	FE,DISS	UG/L	1	06-19-1975	06-19-1975
01049	LEAD	PB,DISS	UG/L	1	06-19-1975	06-19-1975
01051	LEAD	PB,TOT	UG/L	5	06-19-1974	06-19-1975
01052	LEAD	SEDMG/KG	DRY WGT	1	09-04-1974	09-04-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALITY**
Station ID: **270063** Station Alias:
Station Name: **L. SUPERIOR 2.4KM NW OF BLACK R HAR**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 41min. 18sec. N** Longitude: **90deg. 3min. 43sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01053	MN MUD	DRY WGT	MG/KG-MN	1	09-04-1974	09-04-1974
01055	MANGNESE	MN	UG/L	5	06-19-1974	06-19-1975
01056	MANGNESE	MN,DISS	UG/L	1	06-19-1975	06-19-1975
01065	NICKEL	NI,DISS	UG/L	1	06-19-1975	06-19-1975
01067	NICKEL	NI,TOTAL	UG/L	5	06-19-1974	06-19-1975
01068	NICKEL	SEDMG/KG	DRY WGT	1	09-04-1974	09-04-1974
01092	ZINC	ZN,TOT	UG/L	5	06-19-1974	06-19-1975
01093	ZINC	SEDMG/KG	DRY WGT	1	09-04-1974	09-04-1974
01147	SELENIUM	SE,TOT	UG/L	4	06-19-1974	09-04-1974
01148	SELENIUM	SEDMG/KG	DRY WGT	1	09-04-1974	09-04-1974
01170	FE MUD	DRY WGT	MG/KG-FE	1	09-04-1974	09-04-1974
31504	TOT COLI	MFIM LES	/100ML	4	06-19-1974	09-04-1974
31616	FEC COLI	MF M-FCBR	/100ML	4	06-19-1974	09-04-1974
31679	FECSTREP	MF M-ENT	/100ML	4	06-19-1974	09-04-1974
32209	CHLRPHYL	A	UG/L	4	06-19-1974	09-04-1974
32730	PHENOLS	TOTAL	UG/L	2	06-19-1974	06-19-1974
39102	B2E PHTH	MUD-DRY	UG/KG	1	09-04-1974	09-04-1974
39112	DNB PHTH	MUD-DRY	UG/KG	1	09-04-1974	09-04-1974
39300	P,P'DDT		TOT UG/L	1	06-19-1975	06-19-1975
39301	P,P'DDT	SEDUG/KG	DRY WGT	1	09-04-1974	09-04-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **270063** Station Alais:
Station Name: **L. SUPERIOR 2.4KM NW OF BLACK R HAR**
 MAJ BASIN: LAKE SUPERIOR
 -
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 41min. 18sec. N** Longitude: **90deg. 3min. 43sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39305	O,P' DDT	WHL SMPL	UG/L	1	06-19-1975	06-19-1975
39306	O,P' DDT	MUD DRY	UG/KG	1	09-04-1974	09-04-1974
39350	CHLRDANE	TECH&MET	TOT UG/L	1	06-19-1975	06-19-1975
39360	DDD	WHL SMPL	UG/L	1	06-19-1975	06-19-1975
39363	DDD	MUD	UG/KG	1	09-04-1974	09-04-1974
39365	DDE	WHL SMPL	UG/L	1	06-19-1975	06-19-1975
39368	DDE	MUD	UG/KG	1	09-04-1974	09-04-1974
39380	DIELDRIN		TOTUG/L	1	06-19-1975	06-19-1975
39383	DIELDRIN	SEDUG/KG	DRY WGT	1	09-04-1974	09-04-1974
39496	PCB-1242		TOTUG/L	1	06-19-1975	06-19-1975
39499	PCB-1242	SEDUG/KG	DRY WGT	1	09-04-1974	09-04-1974
39504	PCB-1254		TOTUG/L	1	06-19-1975	06-19-1975
39507	PCB-1254	SEDUG/KG	DRY WGT	1	09-04-1974	09-04-1974
39511	PCB-1260	SEDUG/KG	DRY WGT	1	09-04-1974	09-04-1974
39782	LINDANE	WHL SMPL	UG/L	1	06-19-1975	06-19-1975
46570	CAL HARD	CA MG	MG/L	4	06-19-1974	09-04-1974
70301	DISS SOL	SUM	MG/L	4	06-19-1974	09-04-1974
70310	PH	SU	BOT MUD	1	09-04-1974	09-04-1974
70318	RESIDUE	TOTAL	PERCENT	1	09-04-1974	09-04-1974
70322	RESIDUE	TOT VOL	PERCENT	1	09-04-1974	09-04-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **270063** Station Alias:
Station Name: **L. SUPERIOR 2.4KM NW OF BLACK R HAR**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 41min. 18sec. N** Longitude: **90deg. 3min. 43sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
70507	PHOS-T	ORTHO	MG/L P	8	06-19-1974	06-19-1975
71900	MERCURY	HG,TOTAL	UG/L	5	06-19-1974	06-19-1975
71921	MERCURY	SEDMG/KG	DRY WGT	1	09-04-1974	09-04-1974
82028	RATIO	FEC COL	FEC STRP	4	06-19-1974	09-04-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **270064** Station Alias:
Station Name: **L. SUPERIOR 2.7KM N OF BLACK R. HAR**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 41min. 36sec. N** Longitude: **90deg. 2min. 33sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00610	NH3+NH4-	N TOTAL	MG/L	6	06-19-1974	09-04-1974
00615	NO2-N	TOTAL	MG/L	6	06-19-1974	09-04-1974
00620	NO3-N	TOTAL	MG/L	6	06-19-1974	09-04-1974
00625	TOT KJEL	N	MG/L	6	06-19-1974	09-04-1974
00665	PHOS-TOT		MG/L P	6	06-19-1974	09-04-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-19-1974	09-04-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-19-1974	09-04-1974
01042	COPPER	CU,TOT	UG/L	4	06-19-1974	09-04-1974
01045	IRON	FE,TOT	UG/L	4	06-19-1974	09-04-1974
01051	LEAD	PB,TOT	UG/L	4	06-19-1974	09-04-1974
01055	MANGNESE	MN	UG/L	4	06-19-1974	09-04-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-19-1974	09-04-1974
01092	ZINC	ZN,TOT	UG/L	4	06-19-1974	09-04-1974
70507	PHOS-T	ORTHO	MG/L P	6	06-19-1974	09-04-1974
71900	MERCURY	HG,TOTAL	UG/L	4	06-19-1974	09-04-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **270067** Station Alias:
Station Name: **L SUPERIOR 4M DEPTH BLACK R HRBR**
MAJ BASIN: LAKE SUPERIOR
MOUTH OF BLACK RIVER
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 40min. 0sec. N** Longitude: **90deg. 2min. 52sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01000	ARSENIC	AS,DISS	UG/L	1	06-19-1975	06-19-1975
01002	ARSENIC	AS,TOT	UG/L	1	06-19-1975	06-19-1975
01025	CADMIUM	CD,DISS	UG/L	1	06-19-1975	06-19-1975
01027	CADMIUM	CD,TOT	UG/L	1	06-19-1975	06-19-1975
01030	CHROMIUM	CR,DISS	UG/L	1	06-19-1975	06-19-1975
01034	CHROMIUM	CR,TOT	UG/L	1	06-19-1975	06-19-1975
01040	COPPER	CU,DISS	UG/L	1	06-19-1975	06-19-1975
01042	COPPER	CU,TOT	UG/L	1	06-19-1975	06-19-1975
01045	IRON	FE,TOT	UG/L	1	06-19-1975	06-19-1975
01046	IRON	FE,DISS	UG/L	1	06-19-1975	06-19-1975
01049	LEAD	PB,DISS	UG/L	1	06-19-1975	06-19-1975
01051	LEAD	PB,TOT	UG/L	1	06-19-1975	06-19-1975
01055	MANGNESE	MN	UG/L	1	06-19-1975	06-19-1975
01056	MANGNESE	MN,DISS	UG/L	1	06-19-1975	06-19-1975
01065	NICKEL	NI,DISS	UG/L	1	06-19-1975	06-19-1975
01067	NICKEL	NI,TOTAL	UG/L	1	06-19-1975	06-19-1975
01092	ZINC	ZN,TOT	UG/L	1	06-19-1975	06-19-1975
39300	P,P'DDT		TOT UG/L	1	06-19-1975	06-19-1975
39305	O,P' DDT	WHL SMPL	UG/L	1	06-19-1975	06-19-1975
39350	CHLRDANE	TECH&MET	TOT UG/L	1	06-19-1975	06-19-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **270067** Station Alias:
Station Name: **L SUPERIOR 4M DEPTH BLACK R HRBR**
MAJ BASIN: LAKE SUPERIOR
MOUTH OF BLACK RIVER
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 40min. 0sec. N** Longitude: **90deg. 2min. 52sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39360	DDD	WHL SMPL	UG/L	1	06-19-1975	06-19-1975
39365	DDE	WHL SMPL	UG/L	1	06-19-1975	06-19-1975
39380	DIELDRIN		TOTUG/L	1	06-19-1975	06-19-1975
39496	PCB-1242		TOTUG/L	1	06-19-1975	06-19-1975
39504	PCB-1254		TOTUG/L	1	06-19-1975	06-19-1975
39782	LINDANE	WHL SMPL	UG/L	1	06-19-1975	06-19-1975
71900	MERCURY	HG,TOTAL	UG/L	1	06-19-1975	06-19-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310069** Station Alias:
Station Name: **L. SUPERIOR 0.3KM S OF LOW. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 57min. 54sec. N** Longitude: **88deg. 25min. 50sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	4	06-14-1974	08-23-1974
00095	CNDUCTVY	AT 25C	MICROMHO	4	06-14-1974	08-23-1974
00335	COD	LOWLEVEL	MG/L	2	06-14-1974	06-14-1974
00339	COD MUD	DRY WGT	MG/KG	1	08-23-1974	08-23-1974
00400	PH		SU	2	08-23-1974	08-23-1974
00410	T ALK	CACO3	MG/L	4	06-14-1974	08-23-1974
00530	RESIDUE	TOT NFLT	MG/L	4	06-14-1974	08-23-1974
00535	RESIDUE	VOL NFLT	MG/L	4	06-14-1974	08-23-1974
00553	OIL-GRSE	MUD-HEXN	MG/KG	1	08-23-1974	08-23-1974
00610	NH3+NH4-	N TOTAL	MG/L	5	06-14-1974	08-23-1974
00611	NH3 MUD	DRY WGT	MG/KG-N	1	08-23-1974	08-23-1974
00615	NO2-N	TOTAL	MG/L	5	06-14-1974	08-23-1974
00616	NO2 MUD	DRY WGT	MG/KG-N	1	08-23-1974	08-23-1974
00620	NO3-N	TOTAL	MG/L	5	06-14-1974	08-23-1974
00625	TOT KJEL	N	MG/L	5	06-14-1974	08-23-1974
00627	KJELDL	N TOT MU	D MG/KG	1	08-23-1974	08-23-1974
00665	PHOS-TOT		MG/L P	5	06-14-1974	08-23-1974
00668	PHOS MUD	DRY WGT	MG/KG-P	1	08-23-1974	08-23-1974
00900	TOT HARD	CACO3	MG/L	4	06-14-1974	08-23-1974
00916	CALCIUM	CA-TOT	MG/L	4	06-14-1974	08-23-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310069** Station Alias:
Station Name: **L. SUPERIOR 0.3KM S OF LOW. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 57min. 54sec. N** Longitude: **88deg. 25min. 50sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00927	MGNSIUM	MG,TOT	MG/L	4	06-14-1974	08-23-1974
00929	SODIUM	NA,TOT	MG/L	4	06-14-1974	08-23-1974
00937	PTSSIUM	K,TOT	MG/L	4	06-14-1974	08-23-1974
00940	CHLORIDE	TOTAL	MG/L	4	06-14-1974	08-23-1974
00946	SULFATE	S04-DISS	MG/L	4	06-14-1974	08-23-1974
00958	SILICATE	UNF REAT	MG/L SI	4	06-14-1974	08-23-1974
01002	ARSENIC	AS,TOT	UG/L	4	06-14-1974	08-23-1974
01003	ARSENIC	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-14-1974	08-23-1974
01028	CD MUD	DRY WGT	MG/KG-CD	1	08-23-1974	08-23-1974
01029	CHROMIUM	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-14-1974	08-23-1974
01042	COPPER	CU,TOT	UG/L	4	06-14-1974	08-23-1974
01043	COPPER	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01045	IRON	FE,TOT	UG/L	4	06-14-1974	08-23-1974
01051	LEAD	PB,TOT	UG/L	4	06-14-1974	08-23-1974
01052	LEAD	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01053	MN MUD	DRY WGT	MG/KG-MN	1	08-23-1974	08-23-1974
01055	MANGNESE	MN	UG/L	4	06-14-1974	08-23-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-14-1974	08-23-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310069** Station Alias:
Station Name: **L. SUPERIOR 0.3KM S OF LOW. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 57min. 54sec. N** Longitude: **88deg. 25min. 50sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01068	NICKEL	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01092	ZINC	ZN,TOT	UG/L	4	06-14-1974	08-23-1974
01093	ZINC	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01147	SELENIUM	SE,TOT	UG/L	4	06-14-1974	08-23-1974
01148	SELENIUM	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01170	FE MUD	DRY WGT	MG/KG-FE	1	08-23-1974	08-23-1974
03501	BETA	TOTAL	PC/L	2	06-14-1974	08-23-1974
03502	BETA-T	ERROR	PC/L	2	06-14-1974	08-23-1974
27701	ZR-95	TOTAL	PC/L	2	06-14-1974	08-23-1974
27801	NB-95	TOTAL	PC/L	2	06-14-1974	08-23-1974
28401	CS-137	TOTAL	PC/L	2	06-14-1974	08-23-1974
29301	ZN-65	TOTAL	PC/L	2	06-14-1974	08-23-1974
29501	MN-54	TOTAL	PC/L	2	06-14-1974	08-23-1974
29601	CO-60	TOTAL	PC/L	2	06-14-1974	08-23-1974
31504	TOT COLI	MFIM LES	/100ML	4	06-14-1974	08-23-1974
31616	FEC COLI	MF M-FCBR	/100ML	4	06-14-1974	08-23-1974
31679	FECSTREP	MF M-ENT	/100ML	4	06-14-1974	08-23-1974
32209	CHLRPHYL	A	UG/L	4	06-14-1974	08-23-1974
39102	B2E PHTH	MUD-DRY	UG/KG	1	08-23-1974	08-23-1974
39112	DNB PHTH	MUD-DRY	UG/KG	1	08-23-1974	08-23-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310069** Station Alias:
Station Name: **L. SUPERIOR 0.3KM S OF LOW. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 57min. 54sec. N** Longitude: **88deg. 25min. 50sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39301	P,P'DDT	SEDUG/KG	DRY WGT	1	08-23-1974	08-23-1974
39306	O,P' DDT	MUD DRY	UG/KG	1	08-23-1974	08-23-1974
39363	DDD	MUD	UG/KG	1	08-23-1974	08-23-1974
39368	DDE	MUD	UG/KG	1	08-23-1974	08-23-1974
39383	DIELDRIN	SEDUG/KG	DRY WGT	1	08-23-1974	08-23-1974
39499	PCB-1242	SEDUG/KG	DRY WGT	1	08-23-1974	08-23-1974
39507	PCB-1254	SEDUG/KG	DRY WGT	1	08-23-1974	08-23-1974
39511	PCB-1260	SEDUG/KG	DRY WGT	1	08-23-1974	08-23-1974
46570	CAL HARD	CA MG	MG/L	4	06-14-1974	08-23-1974
70301	DISS SOL	SUM	MG/L	4	06-14-1974	08-23-1974
70310	PH	SU	BOT MUD	1	08-23-1974	08-23-1974
70318	RESIDUE	TOTAL	PERCENT	1	08-23-1974	08-23-1974
70322	RESIDUE	TOT VOL	PERCENT	1	08-23-1974	08-23-1974
70507	PHOS-T	ORTHO	MG/L P	5	06-14-1974	08-23-1974
71900	MERCURY	HG,TOTAL	UG/L	4	06-14-1974	08-23-1974
71921	MERCURY	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
82028	RATIO	FEC COL	FEC STRP	4	06-14-1974	08-23-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310070** Station Alias:
Station Name: **L. SUPERIOR 1.9KM S OF LOW. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 57min. 5sec. N** Longitude: **88deg. 26min. 13sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	4	06-14-1974	08-23-1974
00095	CNDUCTVY	AT 25C	MICROMHO	4	06-14-1974	08-23-1974
00335	COD	LOWLEVEL	MG/L	2	06-14-1974	06-14-1974
00339	COD MUD	DRY WGT	MG/KG	1	08-23-1974	08-23-1974
00400	PH		SU	2	08-23-1974	08-23-1974
00410	T ALK	CACO3	MG/L	4	06-14-1974	08-23-1974
00530	RESIDUE	TOT NFLT	MG/L	4	06-14-1974	08-23-1974
00535	RESIDUE	VOL NFLT	MG/L	4	06-14-1974	08-23-1974
00610	NH3+NH4-	N TOTAL	MG/L	6	06-14-1974	08-23-1974
00611	NH3 MUD	DRY WGT	MG/KG-N	1	08-23-1974	08-23-1974
00615	NO2-N	TOTAL	MG/L	6	06-14-1974	08-23-1974
00616	NO2 MUD	DRY WGT	MG/KG-N	1	08-23-1974	08-23-1974
00620	NO3-N	TOTAL	MG/L	6	06-14-1974	08-23-1974
00625	TOT KJEL	N	MG/L	6	06-14-1974	08-23-1974
00627	KJELDL	N TOT MU	D MG/KG	1	08-23-1974	08-23-1974
00665	PHOS-TOT		MG/L P	6	06-14-1974	08-23-1974
00668	PHOS MUD	DRY WGT	MG/KG-P	1	08-23-1974	08-23-1974
00900	TOT HARD	CACO3	MG/L	4	06-14-1974	08-23-1974
00916	CALCIUM	CA-TOT	MG/L	4	06-14-1974	08-23-1974
00927	MGNSIUM	MG,TOT	MG/L	4	06-14-1974	08-23-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310070** Station Alias:
Station Name: **L. SUPERIOR 1.9KM S OF LOW. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 57min. 5sec. N** Longitude: **88deg. 26min. 13sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00929	SODIUM	NA,TOT	MG/L	4	06-14-1974	08-23-1974
00937	PTSSIUM	K,TOT	MG/L	4	06-14-1974	08-23-1974
00940	CHLORIDE	TOTAL	MG/L	4	06-14-1974	08-23-1974
00946	SULFATE	S04-DISS	MG/L	4	06-14-1974	08-23-1974
00958	SILICATE	UNF REAT	MG/L SI	4	06-14-1974	08-23-1974
01002	ARSENIC	AS,TOT	UG/L	4	06-14-1974	08-23-1974
01003	ARSENIC	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-14-1974	08-23-1974
01028	CD MUD	DRY WGT	MG/KG-CD	1	08-23-1974	08-23-1974
01029	CHROMIUM	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-14-1974	08-23-1974
01042	COPPER	CU,TOT	UG/L	4	06-14-1974	08-23-1974
01043	COPPER	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01045	IRON	FE,TOT	UG/L	4	06-14-1974	08-23-1974
01051	LEAD	PB,TOT	UG/L	4	06-14-1974	08-23-1974
01052	LEAD	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01053	MN MUD	DRY WGT	MG/KG-MN	1	08-23-1974	08-23-1974
01055	MANGNESE	MN	UG/L	4	06-14-1974	08-23-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-14-1974	08-23-1974
01068	NICKEL	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310070** Station Alias:
Station Name: **L. SUPERIOR 1.9KM S OF LOW. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 57min. 5sec. N** Longitude: **88deg. 26min. 13sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01092	ZINC	ZN,TOT	UG/L	4	06-14-1974	08-23-1974
01093	ZINC	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01147	SELENIUM	SE,TOT	UG/L	4	06-14-1974	08-23-1974
01148	SELENIUM	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01170	FE MUD	DRY WGT	MG/KG-FE	1	08-23-1974	08-23-1974
31504	TOT COLI	MFIM LES	/100ML	4	06-14-1974	08-23-1974
31616	FEC COLI	MF M-FCBR	/100ML	4	06-14-1974	08-23-1974
31679	FECSTREP	MF M-ENT	/100ML	4	06-14-1974	08-23-1974
32209	CHLRPHYL	A	UG/L	4	06-14-1974	08-23-1974
32218	PHEOPHTN	A	UG/L	1	06-14-1974	06-14-1974
46570	CAL HARD	CA MG	MG/L	4	06-14-1974	08-23-1974
70301	DISS SOL	SUM	MG/L	4	06-14-1974	08-23-1974
70310	PH	SU	BOT MUD	1	08-23-1974	08-23-1974
70318	RESIDUE	TOTAL	PERCENT	1	08-23-1974	08-23-1974
70322	RESIDUE	TOT VOL	PERCENT	1	08-23-1974	08-23-1974
70507	PHOS-T	ORTHO	MG/L P	6	06-14-1974	08-23-1974
71900	MERCURY	HG,TOTAL	UG/L	4	06-14-1974	08-23-1974
71921	MERCURY	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
82028	RATIO	FEC COL	FEC STRP	4	06-14-1974	08-23-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310071** Station Alias:
Station Name: **L. SUPERIOR 1.2KM S OF LOW. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 57min. 23sec. N** Longitude: **88deg. 25min. 47sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00927	MGNSIUM	MG,TOT	MG/L	4	06-14-1974	08-23-1974
00929	SODIUM	NA,TOT	MG/L	4	06-14-1974	08-23-1974
00937	PTSSIUM	K,TOT	MG/L	4	06-14-1974	08-23-1974
00940	CHLORIDE	TOTAL	MG/L	4	06-14-1974	08-23-1974
00946	SULFATE	S04-DISS	MG/L	4	06-14-1974	08-23-1974
00958	SILICATE	UNF REAT	MG/L SI	4	06-14-1974	08-23-1974
01002	ARSENIC	AS,TOT	UG/L	4	06-14-1974	08-23-1974
01003	ARSENIC	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01025	CADMIUM	CD,DISS	UG/L	2	06-14-1974	06-14-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-14-1974	08-23-1974
01028	CD MUD	DRY WGT	MG/KG-CD	1	08-23-1974	08-23-1974
01029	CHROMIUM	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01030	CHROMIUM	CR,DISS	UG/L	2	06-14-1974	06-14-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-14-1974	08-23-1974
01040	COPPER	CU,DISS	UG/L	2	06-14-1974	06-14-1974
01042	COPPER	CU,TOT	UG/L	4	06-14-1974	08-23-1974
01043	COPPER	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01045	IRON	FE,TOT	UG/L	4	06-14-1974	08-23-1974
01046	IRON	FE,DISS	UG/L	2	06-14-1974	06-14-1974
01049	LEAD	PB,DISS	UG/L	2	06-14-1974	06-14-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310071** Station Alias:
Station Name: **L. SUPERIOR 1.2KM S OF LOW. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 57min. 23sec. N** Longitude: **88deg. 25min. 47sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01051	LEAD	PB,TOT	UG/L	4	06-14-1974	08-23-1974
01052	LEAD	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01053	MN MUD	DRY WGT	MG/KG-MN	1	08-23-1974	08-23-1974
01055	MANGNESE	MN	UG/L	4	06-14-1974	08-23-1974
01056	MANGNESE	MN,DISS	UG/L	2	06-14-1974	06-14-1974
01065	NICKEL	NI,DISS	UG/L	2	06-14-1974	06-14-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-14-1974	08-23-1974
01068	NICKEL	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01090	ZINC	ZN,DISS	UG/L	2	06-14-1974	06-14-1974
01092	ZINC	ZN,TOT	UG/L	4	06-14-1974	08-23-1974
01093	ZINC	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01147	SELENIUM	SE,TOT	UG/L	4	06-14-1974	08-23-1974
01148	SELENIUM	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01170	FE MUD	DRY WGT	MG/KG-FE	1	08-23-1974	08-23-1974
31504	TOT COLI	MFIM LES	/100ML	4	06-14-1974	08-23-1974
31616	FEC COLI	MF M-FCBR	/100ML	4	06-14-1974	08-23-1974
31679	FECSTREP	MF M-ENT	/100ML	4	06-14-1974	08-23-1974
32209	CHLRPHYL	A	UG/L	4	06-14-1974	08-23-1974
39102	B2E PHTH	MUD-DRY	UG/KG	1	08-23-1974	08-23-1974
39112	DNB PHTH	MUD-DRY	UG/KG	1	08-23-1974	08-23-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310071** Station Alias:
Station Name: **L. SUPERIOR 1.2KM S OF LOW. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 57min. 23sec. N** Longitude: **88deg. 25min. 47sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39301	P,P'DDT	SEDUG/KG	DRY WGT	1	08-23-1974	08-23-1974
39306	O,P' DDT	MUD DRY	UG/KG	1	08-23-1974	08-23-1974
39363	DDD	MUD	UG/KG	1	08-23-1974	08-23-1974
39368	DDE	MUD	UG/KG	1	08-23-1974	08-23-1974
39383	DIELDRIN	SEDUG/KG	DRY WGT	1	08-23-1974	08-23-1974
39499	PCB-1242	SEDUG/KG	DRY WGT	1	08-23-1974	08-23-1974
39507	PCB-1254	SEDUG/KG	DRY WGT	1	08-23-1974	08-23-1974
39511	PCB-1260	SEDUG/KG	DRY WGT	1	08-23-1974	08-23-1974
46570	CAL HARD	CA MG	MG/L	4	06-14-1974	08-23-1974
70301	DISS SOL	SUM	MG/L	4	06-14-1974	08-23-1974
70310	PH	SU	BOT MUD	1	08-23-1974	08-23-1974
70318	RESIDUE	TOTAL	PERCENT	1	08-23-1974	08-23-1974
70322	RESIDUE	TOT VOL	PERCENT	1	08-23-1974	08-23-1974
70507	PHOS-T	ORTHO	MG/L P	6	06-14-1974	08-23-1974
71890	MERCURY	HG,DISS	UG/L	2	06-14-1974	06-14-1974
71900	MERCURY	HG,TOTAL	UG/L	4	06-14-1974	08-23-1974
71921	MERCURY	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
82028	RATIO	FEC COL	FEC STRP	4	06-14-1974	08-23-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310072** Station Alias:
Station Name: **L. SUPERIOR 8KM SE OF LOW. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 57min. 48sec. N** Longitude: **88deg. 25min. 21sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	4	06-14-1974	08-23-1974
00095	CNDUCTVY	AT 25C	MICROMHO	4	06-14-1974	08-23-1974
00335	COD	LOWLEVEL	MG/L	2	06-14-1974	06-14-1974
00339	COD MUD	DRY WGT	MG/KG	1	08-23-1974	08-23-1974
00400	PH		SU	2	08-23-1974	08-23-1974
00410	T ALK	CACO3	MG/L	4	06-14-1974	08-23-1974
00530	RESIDUE	TOT NFLT	MG/L	4	06-14-1974	08-23-1974
00535	RESIDUE	VOL NFLT	MG/L	4	06-14-1974	08-23-1974
00610	NH3+NH4-	N TOTAL	MG/L	6	06-14-1974	08-23-1974
00611	NH3 MUD	DRY WGT	MG/KG-N	1	08-23-1974	08-23-1974
00615	NO2-N	TOTAL	MG/L	6	06-14-1974	08-23-1974
00616	NO2 MUD	DRY WGT	MG/KG-N	1	08-23-1974	08-23-1974
00620	NO3-N	TOTAL	MG/L	6	06-14-1974	08-23-1974
00625	TOT KJEL	N	MG/L	6	06-14-1974	08-23-1974
00627	KJELDL	N TOT MU	D MG/KG	1	08-23-1974	08-23-1974
00665	PHOS-TOT		MG/L P	6	06-14-1974	08-23-1974
00668	PHOS MUD	DRY WGT	MG/KG-P	1	08-23-1974	08-23-1974
00900	TOT HARD	CACO3	MG/L	4	06-14-1974	08-23-1974
00916	CALCIUM	CA-TOT	MG/L	4	06-14-1974	08-23-1974
00927	MGNSIUM	MG,TOT	MG/L	4	06-14-1974	08-23-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310072** Station Alias:
Station Name: **L. SUPERIOR 8KM SE OF LOW. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 57min. 48sec. N** Longitude: **88deg. 25min. 21sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00929	SODIUM	NA,TOT	MG/L	4	06-14-1974	08-23-1974
00937	PTSSIUM	K,TOT	MG/L	4	06-14-1974	08-23-1974
00940	CHLORIDE	TOTAL	MG/L	4	06-14-1974	08-23-1974
00946	SULFATE	S04-DISS	MG/L	4	06-14-1974	08-23-1974
00958	SILICATE	UNF REAT	MG/L SI	4	06-14-1974	08-23-1974
01002	ARSENIC	AS,TOT	UG/L	4	06-14-1974	08-23-1974
01003	ARSENIC	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-14-1974	08-23-1974
01028	CD MUD	DRY WGT	MG/KG-CD	1	08-23-1974	08-23-1974
01029	CHROMIUM	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-14-1974	08-23-1974
01042	COPPER	CU,TOT	UG/L	4	06-14-1974	08-23-1974
01043	COPPER	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01045	IRON	FE,TOT	UG/L	4	06-14-1974	08-23-1974
01051	LEAD	PB,TOT	UG/L	4	06-14-1974	08-23-1974
01052	LEAD	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01053	MN MUD	DRY WGT	MG/KG-MN	1	08-23-1974	08-23-1974
01055	MANGNESE	MN	UG/L	4	06-14-1974	08-23-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-14-1974	08-23-1974
01068	NICKEL	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310072** Station Alias:
Station Name: **L. SUPERIOR 8KM SE OF LOW. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 57min. 48sec. N** Longitude: **88deg. 25min. 21sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01092	ZINC	ZN,TOT	UG/L	4	06-14-1974	08-23-1974
01093	ZINC	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01147	SELENIUM	SE,TOT	UG/L	4	06-14-1974	08-23-1974
01148	SELENIUM	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
01170	FE MUD	DRY WGT	MG/KG-FE	1	08-23-1974	08-23-1974
31504	TOT COLI	MFIM LES	/100ML	4	06-14-1974	08-23-1974
31616	FEC COLI	MFM-FCBR	/100ML	4	06-14-1974	08-23-1974
31679	FECSTREP	MF M-ENT	/100ML	4	06-14-1974	08-23-1974
32209	CHLRPHYL	A	UG/L	3	06-14-1974	08-23-1974
46570	CAL HARD	CA MG	MG/L	4	06-14-1974	08-23-1974
70301	DISS SOL	SUM	MG/L	4	06-14-1974	08-23-1974
70310	PH	SU	BOT MUD	1	08-23-1974	08-23-1974
70318	RESIDUE	TOTAL	PERCENT	1	08-23-1974	08-23-1974
70322	RESIDUE	TOT VOL	PERCENT	1	08-23-1974	08-23-1974
70507	PHOS-T	ORTHO	MG/L P	6	06-14-1974	08-23-1974
71900	MERCURY	HG,TOTAL	UG/L	4	06-14-1974	08-23-1974
71921	MERCURY	SEDMG/KG	DRY WGT	1	08-23-1974	08-23-1974
82028	RATIO	FEC COL	FEC STRP	4	06-14-1974	08-23-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310073** Station Alias:
Station Name: **L. SUPERIOR 0.1KM N OF UP. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 14min. 7sec. N** Longitude: **88deg. 37min. 53sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	4	06-17-1974	09-06-1974
00095	CNDUCTVY	AT 25C	MICROMHO	4	06-17-1974	09-06-1974
00335	COD	LOWLEVEL	MG/L	4	06-17-1974	09-06-1974
00339	COD MUD	DRY WGT	MG/KG	1	09-06-1974	09-06-1974
00400	PH		SU	4	06-17-1974	09-06-1974
00410	T ALK	CACO3	MG/L	4	06-17-1974	09-06-1974
00530	RESIDUE	TOT NFLT	MG/L	4	06-17-1974	09-06-1974
00535	RESIDUE	VOL NFLT	MG/L	4	06-17-1974	09-06-1974
00553	OIL-GRSE	MUD-HEXN	MG/KG	1	09-06-1974	09-06-1974
00610	NH3+NH4-	N TOTAL	MG/L	6	06-17-1974	09-06-1974
00615	NO2-N	TOTAL	MG/L	6	06-17-1974	09-06-1974
00620	NO3-N	TOTAL	MG/L	6	06-17-1974	09-06-1974
00625	TOT KJEL	N	MG/L	6	06-17-1974	09-06-1974
00627	KJELDL	N TOT MU	D MG/KG	1	09-06-1974	09-06-1974
00665	PHOS-TOT		MG/L P	6	06-17-1974	09-06-1974
00668	PHOS MUD	DRY WGT	MG/KG-P	1	09-06-1974	09-06-1974
00900	TOT HARD	CACO3	MG/L	4	06-17-1974	09-06-1974
00916	CALCIUM	CA-TOT	MG/L	4	06-17-1974	09-06-1974
00927	MGNSIUM	MG,TOT	MG/L	4	06-17-1974	09-06-1974
00929	SODIUM	NA,TOT	MG/L	4	06-17-1974	09-06-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310073** Station Alias:
Station Name: **L. SUPERIOR 0.1KM N OF UP. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 14min. 7sec. N** Longitude: **88deg. 37min. 53sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00937	PTSIUM	K,TOT	MG/L	4	06-17-1974	09-06-1974
00940	CHLORIDE	TOTAL	MG/L	4	06-17-1974	09-06-1974
00946	SULFATE	S04-DISS	MG/L	4	06-17-1974	09-06-1974
00958	SILICATE	UNF REAT	MG/L SI	4	06-17-1974	09-06-1974
01002	ARSENIC	AS,TOT	UG/L	4	06-17-1974	09-06-1974
01003	ARSENIC	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-17-1974	09-06-1974
01028	CD MUD	DRY WGT	MG/KG-CD	1	09-06-1974	09-06-1974
01029	CHROMIUM	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-17-1974	09-06-1974
01042	COPPER	CU,TOT	UG/L	4	06-17-1974	09-06-1974
01043	COPPER	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01045	IRON	FE,TOT	UG/L	4	06-17-1974	09-06-1974
01051	LEAD	PB,TOT	UG/L	4	06-17-1974	09-06-1974
01052	LEAD	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01053	MN MUD	DRY WGT	MG/KG-MN	1	09-06-1974	09-06-1974
01055	MANGNESE	MN	UG/L	4	06-17-1974	09-06-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-17-1974	09-06-1974
01068	NICKEL	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01092	ZINC	ZN,TOT	UG/L	4	06-17-1974	09-06-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310073** Station Alias:
Station Name: **L. SUPERIOR 0.1KM N OF UP. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 14min. 7sec. N** Longitude: **88deg. 37min. 53sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01093	ZINC	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01147	SELENIUM	SE,TOT	UG/L	4	06-17-1974	09-06-1974
01148	SELENIUM	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01170	FE MUD	DRY WGT	MG/KG-FE	1	09-06-1974	09-06-1974
03501	BETA	TOTAL	PC/L	3	06-17-1974	09-06-1974
03502	BETA-T	ERROR	PC/L	3	06-17-1974	09-06-1974
27701	ZR-95	TOTAL	PC/L	3	06-17-1974	09-06-1974
27801	NB-95	TOTAL	PC/L	3	06-17-1974	09-06-1974
28401	CS-137	TOTAL	PC/L	3	06-17-1974	09-06-1974
29301	ZN-65	TOTAL	PC/L	3	06-17-1974	09-06-1974
29501	MN-54	TOTAL	PC/L	3	06-17-1974	09-06-1974
29601	CO-60	TOTAL	PC/L	3	06-17-1974	09-06-1974
31504	TOT COLI	MFIM LES	/100ML	4	06-17-1974	09-06-1974
31616	FEC COLI	MFM-FCBR	/100ML	4	06-17-1974	09-06-1974
31679	FECSTREP	MF M-ENT	/100ML	4	06-17-1974	09-06-1974
32209	CHLRPHYL	A	UG/L	4	06-17-1974	09-06-1974
39102	B2E PHTH	MUD-DRY	UG/KG	1	09-06-1974	09-06-1974
39112	DNB PHTH	MUD-DRY	UG/KG	1	09-06-1974	09-06-1974
39301	P,P'DDT	SEDUG/KG	DRY WGT	1	09-06-1974	09-06-1974
39306	O,P' DDT	MUD DRY	UG/KG	1	09-06-1974	09-06-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310073** Station Alias:
Station Name: **L. SUPERIOR 0.1KM N OF UP. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 14min. 7sec. N** Longitude: **88deg. 37min. 53sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39363	DDD	MUD	UG/KG	1	09-06-1974	09-06-1974
39368	DDE	MUD	UG/KG	1	09-06-1974	09-06-1974
39383	DIELDRIN	SEDUG/KG	DRY WGT	1	09-06-1974	09-06-1974
39499	PCB-1242	SEDUG/KG	DRY WGT	1	09-06-1974	09-06-1974
39507	PCB-1254	SEDUG/KG	DRY WGT	1	09-06-1974	09-06-1974
39511	PCB-1260	SEDUG/KG	DRY WGT	1	09-06-1974	09-06-1974
46570	CAL HARD	CA MG	MG/L	4	06-17-1974	09-06-1974
70301	DISS SOL	SUM	MG/L	4	06-17-1974	09-06-1974
70310	PH	SU	BOT MUD	1	09-06-1974	09-06-1974
70318	RESIDUE	TOTAL	PERCENT	1	09-06-1974	09-06-1974
70322	RESIDUE	TOT VOL	PERCENT	1	09-06-1974	09-06-1974
70507	PHOS-T	ORTHO	MG/L P	6	06-17-1974	09-06-1974
71900	MERCURY	HG,TOTAL	UG/L	4	06-17-1974	09-06-1974
71921	MERCURY	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
82028	RATIO	FEC COL	FEC STRP	4	06-17-1974	09-06-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310074** Station Alias:
Station Name: **L. SUPERIOR 1.2KM N OF UP. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 14min. 45sec. N** Longitude: **88deg. 37min. 43sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	4	06-17-1974	09-06-1974
00095	CNDUCTVY	AT 25C	MICROMHO	4	06-17-1974	09-06-1974
00335	COD	LOWLEVEL	MG/L	4	06-17-1974	09-06-1974
00339	COD MUD	DRY WGT	MG/KG	1	09-06-1974	09-06-1974
00400	PH		SU	4	06-17-1974	09-06-1974
00410	T ALK	CACO3	MG/L	4	06-17-1974	09-06-1974
00530	RESIDUE	TOT NFLT	MG/L	4	06-17-1974	09-06-1974
00535	RESIDUE	VOL NFLT	MG/L	4	06-17-1974	09-06-1974
00610	NH3+NH4-	N TOTAL	MG/L	6	06-17-1974	09-06-1974
00615	NO2-N	TOTAL	MG/L	6	06-17-1974	09-06-1974
00620	NO3-N	TOTAL	MG/L	6	06-17-1974	09-06-1974
00625	TOT KJEL	N	MG/L	6	06-17-1974	09-06-1974
00627	KJELDL	N TOT MU	D MG/KG	1	09-06-1974	09-06-1974
00665	PHOS-TOT		MG/L P	6	06-17-1974	09-06-1974
00668	PHOS MUD	DRY WGT	MG/KG-P	1	09-06-1974	09-06-1974
00900	TOT HARD	CACO3	MG/L	4	06-17-1974	09-06-1974
00916	CALCIUM	CA-TOT	MG/L	4	06-17-1974	09-06-1974
00927	MGNSIUM	MG,TOT	MG/L	4	06-17-1974	09-06-1974
00929	SODIUM	NA,TOT	MG/L	4	06-17-1974	09-06-1974
00937	PTSSIUM	K,TOT	MG/L	4	06-17-1974	09-06-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310074** Station Alias:
Station Name: **L. SUPERIOR 1.2KM N OF UP. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 14min. 45sec. N** Longitude: **88deg. 37min. 43sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00940	CHLORIDE	TOTAL	MG/L	4	06-17-1974	09-06-1974
00946	SULFATE	S04-DISS	MG/L	4	06-17-1974	09-06-1974
00958	SILICATE	UNF REAT	MG/L SI	4	06-17-1974	09-06-1974
01002	ARSENIC	AS,TOT	UG/L	4	06-17-1974	09-06-1974
01003	ARSENIC	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-17-1974	09-06-1974
01028	CD MUD	DRY WGT	MG/KG-CD	1	09-06-1974	09-06-1974
01029	CHROMIUM	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-17-1974	09-06-1974
01042	COPPER	CU,TOT	UG/L	4	06-17-1974	09-06-1974
01043	COPPER	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01045	IRON	FE,TOT	UG/L	4	06-17-1974	09-06-1974
01051	LEAD	PB,TOT	UG/L	4	06-17-1974	09-06-1974
01052	LEAD	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01053	MN MUD	DRY WGT	MG/KG-MN	1	09-06-1974	09-06-1974
01055	MANGNESE	MN	UG/L	4	06-17-1974	09-06-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-17-1974	09-06-1974
01068	NICKEL	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01092	ZINC	ZN,TOT	UG/L	4	06-17-1974	09-06-1974
01093	ZINC	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310074** Station Alias:
Station Name: **L. SUPERIOR 1.2KM N OF UP. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 14min. 45sec. N** Longitude: **88deg. 37min. 43sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01147	SELENIUM	SE,TOT	UG/L	4	06-17-1974	09-06-1974
01148	SELENIUM	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01170	FE MUD	DRY WGT	MG/KG-FE	1	09-06-1974	09-06-1974
31504	TOT COLI	MFIM LES	/100ML	4	06-17-1974	09-06-1974
31616	FEC COLI	MFM-FCBR	/100ML	4	06-17-1974	09-06-1974
31679	FECSTREP	MF M-ENT	/100ML	4	06-17-1974	09-06-1974
32209	CHLRPHYL	A	UG/L	4	06-17-1974	09-06-1974
32218	PHEOPHTN	A	UG/L	1	06-17-1974	06-17-1974
46570	CAL HARD	CA MG	MG/L	4	06-17-1974	09-06-1974
70301	DISS SOL	SUM	MG/L	4	06-17-1974	09-06-1974
70310	PH	SU	BOT MUD	1	09-06-1974	09-06-1974
70318	RESIDUE	TOTAL	PERCENT	1	09-06-1974	09-06-1974
70322	RESIDUE	TOT VOL	PERCENT	1	09-06-1974	09-06-1974
70507	PHOS-T	ORTHO	MG/L P	6	06-17-1974	09-06-1974
71900	MERCURY	HG,TOTAL	UG/L	4	06-17-1974	09-06-1974
71921	MERCURY	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
82028	RATIO	FEC COL	FEC STRP	4	06-17-1974	09-06-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310075** Station Alias:
Station Name: **L. SUPERIOR 1.1KM N. OF UP. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 14min. 37sec. N** Longitude: **88deg. 38min. 11sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	4	06-17-1974	09-06-1974
00095	CNDUCTVY	AT 25C	MICROMHO	4	06-17-1974	09-06-1974
00335	COD	LOWLEVEL	MG/L	4	06-17-1974	09-06-1974
00339	COD MUD	DRY WGT	MG/KG	1	09-06-1974	09-06-1974
00400	PH		SU	4	06-17-1974	09-06-1974
00410	T ALK	CACO3	MG/L	4	06-17-1974	09-06-1974
00530	RESIDUE	TOT NFLT	MG/L	4	06-17-1974	09-06-1974
00535	RESIDUE	VOL NFLT	MG/L	4	06-17-1974	09-06-1974
00553	OIL-GRSE	MUD-HEXN	MG/KG	1	09-06-1974	09-06-1974
00610	NH3+NH4-	N TOTAL	MG/L	6	06-17-1974	09-06-1974
00615	NO2-N	TOTAL	MG/L	6	06-17-1974	09-06-1974
00620	NO3-N	TOTAL	MG/L	6	06-17-1974	09-06-1974
00625	TOT KJEL	N	MG/L	6	06-17-1974	09-06-1974
00627	KJELDL	N TOT MU	D MG/KG	1	09-06-1974	09-06-1974
00665	PHOS-TOT		MG/L P	6	06-17-1974	09-06-1974
00668	PHOS MUD	DRY WGT	MG/KG-P	1	09-06-1974	09-06-1974
00900	TOT HARD	CACO3	MG/L	4	06-17-1974	09-06-1974
00916	CALCIUM	CA-TOT	MG/L	4	06-17-1974	09-06-1974
00927	MGNSIUM	MG,TOT	MG/L	4	06-17-1974	09-06-1974
00929	SODIUM	NA,TOT	MG/L	4	06-17-1974	09-06-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310075** Station Alias:
Station Name: **L. SUPERIOR 1.1KM N. OF UP. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 14min. 37sec. N** Longitude: **88deg. 38min. 11sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00937	PTSIUM	K,TOT	MG/L	4	06-17-1974	09-06-1974
00940	CHLORIDE	TOTAL	MG/L	4	06-17-1974	09-06-1974
00946	SULFATE	S04-DISS	MG/L	4	06-17-1974	09-06-1974
00958	SILICATE	UNF REAT	MG/L SI	4	06-17-1974	09-06-1974
01002	ARSENIC	AS,TOT	UG/L	4	06-17-1974	09-06-1974
01003	ARSENIC	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01025	CADMIUM	CD,DISS	UG/L	2	06-17-1974	06-17-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-17-1974	09-06-1974
01028	CD MUD	DRY WGT	MG/KG-CD	1	09-06-1974	09-06-1974
01029	CHROMIUM	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01030	CHROMIUM	CR,DISS	UG/L	2	06-17-1974	06-17-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-17-1974	09-06-1974
01040	COPPER	CU,DISS	UG/L	2	06-17-1974	06-17-1974
01042	COPPER	CU,TOT	UG/L	4	06-17-1974	09-06-1974
01043	COPPER	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01045	IRON	FE,TOT	UG/L	4	06-17-1974	09-06-1974
01046	IRON	FE,DISS	UG/L	2	06-17-1974	06-17-1974
01049	LEAD	PB,DISS	UG/L	2	06-17-1974	06-17-1974
01051	LEAD	PB,TOT	UG/L	4	06-17-1974	09-06-1974
01052	LEAD	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310075** Station Alias:
Station Name: **L. SUPERIOR 1.1KM N. OF UP. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 14min. 37sec. N** Longitude: **88deg. 38min. 11sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01053	MN MUD	DRY WGT	MG/KG-MN	1	09-06-1974	09-06-1974
01055	MANGNESE	MN	UG/L	4	06-17-1974	09-06-1974
01056	MANGNESE	MN,DISS	UG/L	2	06-17-1974	06-17-1974
01065	NICKEL	NI,DISS	UG/L	2	06-17-1974	06-17-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-17-1974	09-06-1974
01068	NICKEL	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01090	ZINC	ZN,DISS	UG/L	2	06-17-1974	06-17-1974
01092	ZINC	ZN,TOT	UG/L	4	06-17-1974	09-06-1974
01093	ZINC	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01147	SELENIUM	SE,TOT	UG/L	4	06-17-1974	09-06-1974
01148	SELENIUM	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01170	FE MUD	DRY WGT	MG/KG-FE	1	09-06-1974	09-06-1974
31504	TOT COLI	MFIM LES	/100ML	4	06-17-1974	09-06-1974
31616	FEC COLI	MFM-FCBR	/100ML	4	06-17-1974	09-06-1974
31679	FECSTREP	MF M-ENT	/100ML	4	06-17-1974	09-06-1974
32209	CHLRPHYL	A	UG/L	4	06-17-1974	09-06-1974
39102	B2E PHTH	MUD-DRY	UG/KG	1	09-06-1974	09-06-1974
39112	DNB PHTH	MUD-DRY	UG/KG	1	09-06-1974	09-06-1974
39301	P,P'DDT	SEDUG/KG	DRY WGT	1	09-06-1974	09-06-1974
39306	O,P' DDT	MUD DRY	UG/KG	1	09-06-1974	09-06-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310075** Station Alias:
Station Name: **L. SUPERIOR 1.1KM N. OF UP. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 14min. 37sec. N** Longitude: **88deg. 38min. 11sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39363	DDD	MUD	UG/KG	1	09-06-1974	09-06-1974
39368	DDE	MUD	UG/KG	1	09-06-1974	09-06-1974
39383	DIELDRIN	SEDUG/KG	DRY WGT	1	09-06-1974	09-06-1974
39499	PCB-1242	SEDUG/KG	DRY WGT	1	09-06-1974	09-06-1974
39507	PCB-1254	SEDUG/KG	DRY WGT	1	09-06-1974	09-06-1974
39511	PCB-1260	SEDUG/KG	DRY WGT	1	09-06-1974	09-06-1974
46570	CAL HARD	CA MG	MG/L	4	06-17-1974	09-06-1974
70301	DISS SOL	SUM	MG/L	4	06-17-1974	09-06-1974
70310	PH	SU	BOT MUD	1	09-06-1974	09-06-1974
70318	RESIDUE	TOTAL	PERCENT	1	09-06-1974	09-06-1974
70322	RESIDUE	TOT VOL	PERCENT	1	09-06-1974	09-06-1974
70507	PHOS-T	ORTHO	MG/L P	6	06-17-1974	09-06-1974
71890	MERCURY	HG,DISS	UG/L	2	06-17-1974	06-17-1974
71900	MERCURY	HG,TOTAL	UG/L	4	06-17-1974	09-06-1974
71921	MERCURY	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
82028	RATIO	FEC COL	FEC STRP	4	06-17-1974	09-06-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310076** Station Alias:
Station Name: **L. SUPERIOR 1.3KM NW OF UP. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 14min. 19sec. N** Longitude: **88deg. 38min. 50sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	4	06-17-1974	09-06-1974
00095	CNDUCTVY	AT 25C	MICROMHO	4	06-17-1974	09-06-1974
00335	COD	LOWLEVEL	MG/L	4	06-17-1974	09-06-1974
00339	COD MUD	DRY WGT	MG/KG	1	09-06-1974	09-06-1974
00400	PH		SU	4	06-17-1974	09-06-1974
00410	T ALK	CACO3	MG/L	4	06-17-1974	09-06-1974
00530	RESIDUE	TOT NFLT	MG/L	4	06-17-1974	09-06-1974
00535	RESIDUE	VOL NFLT	MG/L	4	06-17-1974	09-06-1974
00610	NH3+NH4-	N TOTAL	MG/L	6	06-17-1974	09-06-1974
00615	NO2-N	TOTAL	MG/L	6	06-17-1974	09-06-1974
00620	NO3-N	TOTAL	MG/L	6	06-17-1974	09-06-1974
00625	TOT KJEL	N	MG/L	6	06-17-1974	09-06-1974
00627	KJELDL	N TOT MU	D MG/KG	1	09-06-1974	09-06-1974
00665	PHOS-TOT		MG/L P	6	06-17-1974	09-06-1974
00668	PHOS MUD	DRY WGT	MG/KG-P	1	09-06-1974	09-06-1974
00900	TOT HARD	CACO3	MG/L	4	06-17-1974	09-06-1974
00916	CALCIUM	CA-TOT	MG/L	4	06-17-1974	09-06-1974
00927	MGNSIUM	MG,TOT	MG/L	4	06-17-1974	09-06-1974
00929	SODIUM	NA,TOT	MG/L	4	06-17-1974	09-06-1974
00937	PTSSIUM	K,TOT	MG/L	4	06-17-1974	09-06-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310076** Station Alias:
Station Name: **L. SUPERIOR 1.3KM NW OF UP. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 14min. 19sec. N** Longitude: **88deg. 38min. 50sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00940	CHLORIDE	TOTAL	MG/L	4	06-17-1974	09-06-1974
00946	SULFATE	S04-DISS	MG/L	4	06-17-1974	09-06-1974
00958	SILICATE	UNF REAT	MG/L SI	4	06-17-1974	09-06-1974
01002	ARSENIC	AS,TOT	UG/L	4	06-17-1974	09-06-1974
01003	ARSENIC	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-17-1974	09-06-1974
01028	CD MUD	DRY WGT	MG/KG-CD	1	09-06-1974	09-06-1974
01029	CHROMIUM	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-17-1974	09-06-1974
01042	COPPER	CU,TOT	UG/L	4	06-17-1974	09-06-1974
01043	COPPER	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01045	IRON	FE,TOT	UG/L	4	06-17-1974	09-06-1974
01051	LEAD	PB,TOT	UG/L	4	06-17-1974	09-06-1974
01052	LEAD	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01053	MN MUD	DRY WGT	MG/KG-MN	1	09-06-1974	09-06-1974
01055	MANGNESE	MN	UG/L	4	06-17-1974	09-06-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-17-1974	09-06-1974
01068	NICKEL	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01092	ZINC	ZN,TOT	UG/L	4	06-17-1974	09-06-1974
01093	ZINC	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310076** Station Alias:
Station Name: **L. SUPERIOR 1.3KM NW OF UP. ENT. PORT. CANAL**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 14min. 19sec. N** Longitude: **88deg. 38min. 50sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01147	SELENIUM	SE,TOT	UG/L	4	06-17-1974	09-06-1974
01148	SELENIUM	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
01170	FE MUD	DRY WGT	MG/KG-FE	1	09-06-1974	09-06-1974
31504	TOT COLI	MFIM LES	/100ML	4	06-17-1974	09-06-1974
31616	FEC COLI	MFM-FCBR	/100ML	4	06-17-1974	09-06-1974
31679	FECSTREP	MF M-ENT	/100ML	4	06-17-1974	09-06-1974
32209	CHLRPHYL	A	UG/L	4	06-17-1974	09-06-1974
46570	CAL HARD	CA MG	MG/L	4	06-17-1974	09-06-1974
70301	DISS SOL	SUM	MG/L	4	06-17-1974	09-06-1974
70310	PH	SU	BOT MUD	1	09-06-1974	09-06-1974
70318	RESIDUE	TOTAL	PERCENT	1	09-06-1974	09-06-1974
70322	RESIDUE	TOT VOL	PERCENT	1	09-06-1974	09-06-1974
70507	PHOS-T	ORTHO	MG/L P	6	06-17-1974	09-06-1974
71900	MERCURY	HG,TOTAL	UG/L	4	06-17-1974	09-06-1974
71921	MERCURY	SEDMG/KG	DRY WGT	1	09-06-1974	09-06-1974
82028	RATIO	FEC COL	FEC STRP	4	06-17-1974	09-06-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310089** Station Alias:
Station Name: **LAKE SUPERIOR 7.5M. DEPTH LO.PORTAGE
MAJ BASIN: LAKE SUPERIOR
IN PORTAGE CANAL LOWER ENTR**
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 59min. 0sec. N** Longitude: **88deg. 26min. 7sec. W**
Hydrologic Unit Code (HUC): **04020103**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01000	ARSENIC	AS,DISS	UG/L	1	06-21-1975	06-21-1975
01002	ARSENIC	AS,TOT	UG/L	1	06-21-1975	06-21-1975
01027	CADMIUM	CD,TOT	UG/L	1	06-21-1975	06-21-1975
01030	CHROMIUM	CR,DISS	UG/L	1	06-21-1975	06-21-1975
01034	CHROMIUM	CR,TOT	UG/L	1	06-21-1975	06-21-1975
01040	COPPER	CU,DISS	UG/L	1	06-21-1975	06-21-1975
01042	COPPER	CU,TOT	UG/L	1	06-21-1975	06-21-1975
01045	IRON	FE,TOT	UG/L	1	06-21-1975	06-21-1975
01046	IRON	FE,DISS	UG/L	1	06-21-1975	06-21-1975
01049	LEAD	PB,DISS	UG/L	1	06-21-1975	06-21-1975
01051	LEAD	PB,TOT	UG/L	1	06-21-1975	06-21-1975
01055	MANGNESE	MN	UG/L	1	06-21-1975	06-21-1975
01056	MANGNESE	MN,DISS	UG/L	1	06-21-1975	06-21-1975
01065	NICKEL	NI,DISS	UG/L	1	06-21-1975	06-21-1975
01067	NICKEL	NI,TOTAL	UG/L	1	06-21-1975	06-21-1975
01092	ZINC	ZN,TOT	UG/L	1	06-21-1975	06-21-1975
39300	P,P'DDT		TOT UG/L	1	06-21-1975	06-21-1975
39305	O,P' DDT	WHL SMPL	UG/L	1	06-21-1975	06-21-1975
39350	CHLRDANE	TECH&MET	TOT UG/L	1	06-21-1975	06-21-1975
39360	DDD	WHL SMPL	UG/L	1	06-21-1975	06-21-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310090** Station Alias:
Station Name: **L SUPERIOR 30M. CONTOUR L.PORTAGE**
MAJ BASIN: LAKE SUPERIOR
OFF PORTAGE CANAL LOWER ENT
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 57min. 23sec. N** Longitude: **88deg. 24min. 15sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01092	ZINC	ZN,TOT	UG/L	1	06-21-1975	06-21-1975
39300	P,P'DDT		TOT UG/L	1	06-21-1975	06-21-1975
39305	O,P' DDT	WHL SMPL	UG/L	1	06-21-1975	06-21-1975
39350	CHLRDANE	TECH&MET	TOT UG/L	1	06-21-1975	06-21-1975
39360	DDD	WHL SMPL	UG/L	1	06-21-1975	06-21-1975
39365	DDE	WHL SMPL	UG/L	1	06-21-1975	06-21-1975
39380	DIELDRIN		TOTUG/L	1	06-21-1975	06-21-1975
39496	PCB-1242		TOTUG/L	1	06-21-1975	06-21-1975
39504	PCB-1254		TOTUG/L	1	06-21-1975	06-21-1975
39782	LINDANE	WHL SMPL	UG/L	1	06-21-1975	06-21-1975
70507	PHOS-T	ORTHO	MG/L P	2	06-21-1975	06-21-1975
71900	MERCURY	HG,TOTAL	UG/L	1	06-21-1975	06-21-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310091** Station Alias:
Station Name: **LAKE SUPERIOR 7.5M. DEPTH UP.PORTAGE**
MAJ BASIN: LAKE SUPERIOR
IN PORTAGE CANAL UPPER ENTR
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 13min. 25sec. N** Longitude: **88deg. 37min. 30sec. W**
Hydrologic Unit Code (HUC): **04020103**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01000	ARSENIC	AS,DISS	UG/L	1	06-21-1975	06-21-1975
01002	ARSENIC	AS,TOT	UG/L	1	06-21-1975	06-21-1975
01025	CADMIUM	CD,DISS	UG/L	1	06-21-1975	06-21-1975
01027	CADMIUM	CD,TOT	UG/L	1	06-21-1975	06-21-1975
01030	CHROMIUM	CR,DISS	UG/L	1	06-21-1975	06-21-1975
01034	CHROMIUM	CR,TOT	UG/L	1	06-21-1975	06-21-1975
01040	COPPER	CU,DISS	UG/L	1	06-21-1975	06-21-1975
01042	COPPER	CU,TOT	UG/L	1	06-21-1975	06-21-1975
01045	IRON	FE,TOT	UG/L	1	06-21-1975	06-21-1975
01046	IRON	FE,DISS	UG/L	1	06-21-1975	06-21-1975
01049	LEAD	PB,DISS	UG/L	1	06-21-1975	06-21-1975
01051	LEAD	PB,TOT	UG/L	1	06-21-1975	06-21-1975
01055	MANGNESE	MN	UG/L	1	06-21-1975	06-21-1975
01056	MANGNESE	MN,DISS	UG/L	1	06-21-1975	06-21-1975
01065	NICKEL	NI,DISS	UG/L	1	06-21-1975	06-21-1975
01067	NICKEL	NI,TOTAL	UG/L	1	06-21-1975	06-21-1975
01092	ZINC	ZN,TOT	UG/L	1	06-21-1975	06-21-1975
39300	P,P'DDT		TOT UG/L	1	06-21-1975	06-21-1975
39305	O,P' DDT	WHL SMPL	UG/L	1	06-21-1975	06-21-1975
39350	CHLRDANE	TECH&MET	TOT UG/L	1	06-21-1975	06-21-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310091** Station Alias:
Station Name: **LAKE SUPERIOR 7.5M. DEPTH UP.PORTAGE
MAJ BASIN: LAKE SUPERIOR
IN PORTAGE CANAL UPPER ENTR**
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 13min. 25sec. N** Longitude: **88deg. 37min. 30sec. W**
Hydrologic Unit Code (HUC): **04020103**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39360	DDD	WHL SMPL	UG/L	1	06-21-1975	06-21-1975
39365	DDE	WHL SMPL	UG/L	1	06-21-1975	06-21-1975
39380	DIELDRIN		TOTUG/L	1	06-21-1975	06-21-1975
39496	PCB-1242		TOTUG/L	1	06-21-1975	06-21-1975
39504	PCB-1254		TOTUG/L	1	06-21-1975	06-21-1975
39782	LINDANE	WHL SMPL	UG/L	1	06-21-1975	06-21-1975
71900	MERCURY	HG,TOTAL	UG/L	1	06-21-1975	06-21-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **310092** Station Alias:
Station Name: **LAKE SUPERIOR 27M. CONTOUR U.PORTAGE**
MAJ BASIN: LAKE SUPERIOR
OFF PORTAGE CANAL UPPER ENT
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 16min. 45sec. N** Longitude: **88deg. 39min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00610	NH3+NH4-	N TOTAL	MG/L	2	06-21-1975	06-21-1975
00615	NO2-N	TOTAL	MG/L	2	06-21-1975	06-21-1975
00620	NO3-N	TOTAL	MG/L	2	06-21-1975	06-21-1975
00625	TOT KJEL	N	MG/L	2	06-21-1975	06-21-1975
00665	PHOS-TOT		MG/L P	2	06-21-1975	06-21-1975
01000	ARSENIC	AS,DISS	UG/L	1	06-21-1975	06-21-1975
01002	ARSENIC	AS,TOT	UG/L	1	06-21-1975	06-21-1975
01025	CADMIUM	CD,DISS	UG/L	1	06-21-1975	06-21-1975
01027	CADMIUM	CD,TOT	UG/L	1	06-21-1975	06-21-1975
01030	CHROMIUM	CR,DISS	UG/L	1	06-21-1975	06-21-1975
01034	CHROMIUM	CR,TOT	UG/L	1	06-21-1975	06-21-1975
01040	COPPER	CU,DISS	UG/L	1	06-21-1975	06-21-1975
01042	COPPER	CU,TOT	UG/L	1	06-21-1975	06-21-1975
01045	IRON	FE,TOT	UG/L	1	06-21-1975	06-21-1975
01046	IRON	FE,DISS	UG/L	1	06-21-1975	06-21-1975
01049	LEAD	PB,DISS	UG/L	1	06-21-1975	06-21-1975
01051	LEAD	PB,TOT	UG/L	1	06-21-1975	06-21-1975
01055	MANGNESE	MN	UG/L	1	06-21-1975	06-21-1975
01056	MANGNESE	MN,DISS	UG/L	1	06-21-1975	06-21-1975
01065	NICKEL	NI,DISS	UG/L	1	06-21-1975	06-21-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420019** Station Alias:
Station Name: **L. SUPERIOR@ISLE ROYALE .05KM NE AMYGLD. IS.**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 9min. 27sec. N** Longitude: **88deg. 36min. 1sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	4	06-26-1974	08-26-1974
00095	CNDUCTVY	AT 25C	MICROMHO	4	06-26-1974	08-26-1974
00335	COD	LOWLEVEL	MG/L	4	06-26-1974	08-26-1974
00339	COD MUD	DRY WGT	MG/KG	1	08-26-1974	08-26-1974
00400	PH		SU	4	06-26-1974	08-26-1974
00410	T ALK	CACO3	MG/L	4	06-26-1974	08-26-1974
00530	RESIDUE	TOT NFLT	MG/L	4	06-26-1974	08-26-1974
00535	RESIDUE	VOL NFLT	MG/L	4	06-26-1974	08-26-1974
00553	OIL-GRSE	MUD-HEXN	MG/KG	1	08-26-1974	08-26-1974
00610	NH3+NH4-	N TOTAL	MG/L	6	06-26-1974	08-26-1974
00611	NH3 MUD	DRY WGT	MG/KG-N	1	08-26-1974	08-26-1974
00615	NO2-N	TOTAL	MG/L	6	06-26-1974	08-26-1974
00616	NO2 MUD	DRY WGT	MG/KG-N	1	08-26-1974	08-26-1974
00620	NO3-N	TOTAL	MG/L	6	06-26-1974	08-26-1974
00625	TOT KJEL	N	MG/L	6	06-26-1974	08-26-1974
00627	KJELDL	N TOT MU	D MG/KG	1	08-26-1974	08-26-1974
00665	PHOS-TOT		MG/L P	6	06-26-1974	08-26-1974
00668	PHOS MUD	DRY WGT	MG/KG-P	1	08-26-1974	08-26-1974
00900	TOT HARD	CACO3	MG/L	4	06-26-1974	08-26-1974
00916	CALCIUM	CA-TOT	MG/L	4	06-26-1974	08-26-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420019** Station Alias:
Station Name: **L. SUPERIOR@ISLE ROYALE .05KM NE AMYGLD. IS.**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 9min. 27sec. N** Longitude: **88deg. 36min. 1sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01068	NICKEL	SEDMG/KG	DRY WGT	1	08-26-1974	08-26-1974
01092	ZINC	ZN,TOT	UG/L	4	06-26-1974	08-26-1974
01093	ZINC	SEDMG/KG	DRY WGT	1	08-26-1974	08-26-1974
01147	SELENIUM	SE,TOT	UG/L	4	06-26-1974	08-26-1974
01148	SELENIUM	SEDMG/KG	DRY WGT	1	08-26-1974	08-26-1974
01170	FE MUD	DRY WGT	MG/KG-FE	1	08-26-1974	08-26-1974
03501	BETA	TOTAL	PC/L	2	06-26-1974	08-26-1974
03502	BETA-T	ERROR	PC/L	2	06-26-1974	08-26-1974
27701	ZR-95	TOTAL	PC/L	2	06-26-1974	08-26-1974
27801	NB-95	TOTAL	PC/L	2	06-26-1974	08-26-1974
28401	CS-137	TOTAL	PC/L	2	06-26-1974	08-26-1974
29301	ZN-65	TOTAL	PC/L	2	06-26-1974	08-26-1974
29501	MN-54	TOTAL	PC/L	2	06-26-1974	08-26-1974
29601	CO-60	TOTAL	PC/L	2	06-26-1974	08-26-1974
31504	TOT COLI	MFIM LES	/100ML	4	06-26-1974	08-26-1974
31616	FEC COLI	MFIM-FCBR	/100ML	4	06-26-1974	08-26-1974
31679	FECSTREP	MF M-ENT	/100ML	4	06-26-1974	08-26-1974
32209	CHLRPHYL	A	UG/L	4	06-26-1974	08-26-1974
39102	B2E PHTH	MUD-DRY	UG/KG	1	08-26-1974	08-26-1974
39112	DNB PHTH	MUD-DRY	UG/KG	1	08-26-1974	08-26-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420019** Station Alias:
Station Name: **L. SUPERIOR@ISLE ROYALE .05KM NE AMYGLD. IS.**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 9min. 27sec. N** Longitude: **88deg. 36min. 1sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39301	P,P'DDT	SEDUG/KG	DRY WGT	1	08-26-1974	08-26-1974
39306	O,P' DDT	MUD DRY	UG/KG	1	08-26-1974	08-26-1974
39363	DDD	MUD	UG/KG	1	08-26-1974	08-26-1974
39368	DDE	MUD	UG/KG	1	08-26-1974	08-26-1974
39383	DIELDRIN	SEDUG/KG	DRY WGT	1	08-26-1974	08-26-1974
39499	PCB-1242	SEDUG/KG	DRY WGT	1	08-26-1974	08-26-1974
39507	PCB-1254	SEDUG/KG	DRY WGT	1	08-26-1974	08-26-1974
39511	PCB-1260	SEDUG/KG	DRY WGT	1	08-26-1974	08-26-1974
46570	CAL HARD	CA MG	MG/L	4	06-26-1974	08-26-1974
70301	DISS SOL	SUM	MG/L	4	06-26-1974	08-26-1974
70310	PH	SU	BOT MUD	1	08-26-1974	08-26-1974
70318	RESIDUE	TOTAL	PERCENT	1	08-26-1974	08-26-1974
70322	RESIDUE	TOT VOL	PERCENT	1	08-26-1974	08-26-1974
70507	PHOS-T	ORTHO	MG/L P	6	06-26-1974	08-26-1974
71900	MERCURY	HG,TOTAL	UG/L	4	06-26-1974	08-26-1974
71921	MERCURY	SEDMG/KG	DRY WGT	1	08-26-1974	08-26-1974
82028	RATIO	FEC COL	FEC STRP	4	06-26-1974	08-26-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420020** Station Alias:
Station Name: **L. SUPERIOR@ISLE ROYALE .8KM NE AMYGLD. IS.**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 9min. 46sec. N** Longitude: **88deg. 34min. 36sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBDMTR	HACH FTU	2	06-26-1974	06-26-1974
00095	CNDUCTVY	AT 25C	MICROMHO	2	06-26-1974	06-26-1974
00335	COD	LOWLEVEL	MG/L	2	06-26-1974	06-26-1974
00400	PH		SU	2	06-26-1974	06-26-1974
00410	T ALK	CACO3	MG/L	2	06-26-1974	06-26-1974
00530	RESIDUE	TOT NFLT	MG/L	2	06-26-1974	06-26-1974
00535	RESIDUE	VOL NFLT	MG/L	2	06-26-1974	06-26-1974
00610	NH3+NH4-	N TOTAL	MG/L	3	06-26-1974	06-26-1974
00615	NO2-N	TOTAL	MG/L	3	06-26-1974	06-26-1974
00620	NO3-N	TOTAL	MG/L	3	06-26-1974	06-26-1974
00625	TOT KJEL	N	MG/L	3	06-26-1974	06-26-1974
00665	PHOS-TOT		MG/L P	3	06-26-1974	06-26-1974
00900	TOT HARD	CACO3	MG/L	2	06-26-1974	06-26-1974
00916	CALCIUM	CA-TOT	MG/L	2	06-26-1974	06-26-1974
00927	MGNSIUM	MG,TOT	MG/L	2	06-26-1974	06-26-1974
00929	SODIUM	NA,TOT	MG/L	2	06-26-1974	06-26-1974
00937	PTSSIUM	K,TOT	MG/L	2	06-26-1974	06-26-1974
00940	CHLORIDE	TOTAL	MG/L	2	06-26-1974	06-26-1974
00946	SULFATE	S04-DISS	MG/L	2	06-26-1974	06-26-1974
00958	SILICATE	UNF REAT	MG/L SI	2	06-26-1974	06-26-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420020** Station Alias:
Station Name: **L. SUPERIOR@ISLE ROYALE .8KM NE AMYGLD. IS.**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 9min. 46sec. N** Longitude: **88deg. 34min. 36sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01002	ARSENIC	AS,TOT	UG/L	2	06-26-1974	06-26-1974
01027	CADMIUM	CD,TOT	UG/L	2	06-25-1974	06-25-1974
01034	CHROMIUM	CR,TOT	UG/L	2	06-25-1974	06-25-1974
01042	COPPER	CU,TOT	UG/L	2	06-25-1974	06-25-1974
01045	IRON	FE,TOT	UG/L	2	06-25-1974	06-25-1974
01051	LEAD	PB,TOT	UG/L	2	06-25-1974	06-25-1974
01055	MANGNESE	MN	UG/L	2	06-25-1974	06-25-1974
01067	NICKEL	NI,TOTAL	UG/L	2	06-25-1974	06-25-1974
01092	ZINC	ZN,TOT	UG/L	2	06-25-1974	06-25-1974
01147	SELENIUM	SE,TOT	UG/L	2	06-26-1974	06-26-1974
31504	TOT COLI	MFIM LES	/100ML	2	06-26-1974	06-26-1974
31616	FEC COLI	MF M-FCBR	/100ML	2	06-26-1974	06-26-1974
31679	FECSTREP	MF M-ENT	/100ML	2	06-26-1974	06-26-1974
32209	CHLRPHYL	A	UG/L	2	06-26-1974	06-26-1974
46570	CAL HARD	CA MG	MG/L	2	06-26-1974	06-26-1974
70301	DISS SOL	SUM	MG/L	2	06-26-1974	06-26-1974
70507	PHOS-T	ORTHO	MG/L P	3	06-26-1974	06-26-1974
71900	MERCURY	HG,TOTAL	UG/L	2	06-25-1974	06-25-1974
82028	RATIO	FEC COL	FEC STRP	2	06-26-1974	06-26-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420021** Station Alias:
Station Name: **L. SUPERIOR@ISLE ROYALE .4KM NE AMYGLD. IS.**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 9min. 43sec. N** Longitude: **88deg. 35min. 30sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	6	06-26-1974	06-26-1975
00095	CNDUCTVY	AT 25C	MICROMHO	6	06-26-1974	06-26-1975
00335	COD	LOWLEVEL	MG/L	6	06-26-1974	06-26-1975
00339	COD MUD	DRY WGT	MG/KG	1	08-26-1974	08-26-1974
00400	PH		SU	6	06-26-1974	06-26-1975
00410	T ALK	CACO3	MG/L	6	06-26-1974	06-26-1975
00530	RESIDUE	TOT NFLT	MG/L	4	06-26-1974	08-26-1974
00535	RESIDUE	VOL NFLT	MG/L	4	06-26-1974	08-26-1974
00553	OIL-GRSE	MUD-HEXN	MG/KG	1	08-26-1974	08-26-1974
00610	NH3+NH4-	N TOTAL	MG/L	8	06-26-1974	06-26-1975
00611	NH3 MUD	DRY WGT	MG/KG-N	1	08-26-1974	08-26-1974
00615	NO2-N	TOTAL	MG/L	8	06-26-1974	06-26-1975
00616	NO2 MUD	DRY WGT	MG/KG-N	1	08-26-1974	08-26-1974
00620	NO3-N	TOTAL	MG/L	8	06-26-1974	06-26-1975
00625	TOT KJEL	N	MG/L	8	06-26-1974	06-26-1975
00627	KJELDL	N TOT MU	D MG/KG	1	08-26-1974	08-26-1974
00665	PHOS-TOT		MG/L P	8	06-26-1974	06-26-1975
00668	PHOS MUD	DRY WGT	MG/KG-P	1	08-26-1974	08-26-1974
00900	TOT HARD	CACO3	MG/L	6	06-26-1974	06-26-1975
00916	CALCIUM	CA-TOT	MG/L	4	06-26-1974	08-26-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420021** Station Alias:
Station Name: **L. SUPERIOR@ISLE ROYALE .4KM NE AMYGLD. IS.**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 9min. 43sec. N** Longitude: **88deg. 35min. 30sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00927	MGNSIUM	MG,TOT	MG/L	4	06-26-1974	08-26-1974
00929	SODIUM	NA,TOT	MG/L	4	06-26-1974	08-26-1974
00937	PTSSIUM	K,TOT	MG/L	4	06-26-1974	08-26-1974
00940	CHLORIDE	TOTAL	MG/L	6	06-26-1974	06-26-1975
00946	SULFATE	S04-DISS	MG/L	6	06-26-1974	06-26-1975
00958	SILICATE	UNF REAT	MG/L SI	6	06-26-1974	06-26-1975
01002	ARSENIC	AS,TOT	UG/L	4	06-26-1974	08-26-1974
01003	ARSENIC	SEDMG/KG	DRY WGT	1	08-26-1974	08-26-1974
01025	CADMIUM	CD,DISS	UG/L	2	06-26-1974	06-26-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-26-1974	08-26-1974
01028	CD MUD	DRY WGT	MG/KG-CD	1	08-26-1974	08-26-1974
01029	CHROMIUM	SEDMG/KG	DRY WGT	1	08-26-1974	08-26-1974
01030	CHROMIUM	CR,DISS	UG/L	2	06-26-1974	06-26-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-26-1974	08-26-1974
01040	COPPER	CU,DISS	UG/L	2	06-26-1974	06-26-1974
01042	COPPER	CU,TOT	UG/L	4	06-26-1974	08-26-1974
01043	COPPER	SEDMG/KG	DRY WGT	1	08-26-1974	08-26-1974
01045	IRON	FE,TOT	UG/L	4	06-26-1974	08-26-1974
01046	IRON	FE,DISS	UG/L	2	06-26-1974	06-26-1974
01049	LEAD	PB,DISS	UG/L	2	06-26-1974	06-26-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
 Station ID: **420021** Station Alias:
 Station Name: **L. SUPERIOR@ISLE ROYALE .4KM NE AMYGLD. IS.**
MAJ BASIN: LAKE SUPERIOR
 -
 State: **Michigan** County: **Lake Superior**
 Latitude: **48deg. 9min. 43sec. N** Longitude: **88deg. 35min. 30sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01051	LEAD	PB,TOT	UG/L	4	06-26-1974	08-26-1974
01052	LEAD	SEDMG/KG	DRY WGT	1	08-26-1974	08-26-1974
01053	MN MUD	DRY WGT	MG/KG-MN	1	08-26-1974	08-26-1974
01055	MANGNESE	MN	UG/L	4	06-26-1974	08-26-1974
01056	MANGNESE	MN,DISS	UG/L	2	06-26-1974	06-26-1974
01065	NICKEL	NI,DISS	UG/L	2	06-26-1974	06-26-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-26-1974	08-26-1974
01068	NICKEL	SEDMG/KG	DRY WGT	1	08-26-1974	08-26-1974
01090	ZINC	ZN,DISS	UG/L	2	06-26-1974	06-26-1974
01092	ZINC	ZN,TOT	UG/L	4	06-26-1974	08-26-1974
01093	ZINC	SEDMG/KG	DRY WGT	1	08-26-1974	08-26-1974
01147	SELENIUM	SE,TOT	UG/L	4	06-26-1974	08-26-1974
01148	SELENIUM	SEDMG/KG	DRY WGT	1	08-26-1974	08-26-1974
01170	FE MUD	DRY WGT	MG/KG-FE	1	08-26-1974	08-26-1974
31504	TOT COLI	MFIM LES	/100ML	4	06-26-1974	08-26-1974
31616	FEC COLI	MFIM-FCBR	/100ML	4	06-26-1974	08-26-1974
31679	FECSTREP	MF M-ENT	/100ML	4	06-26-1974	08-26-1974
32209	CHLRPHYL	A	UG/L	5	06-26-1974	08-26-1974
32218	PHEOPHTN	A	UG/L	1	08-26-1974	08-26-1974
39102	B2E PHTH	MUD-DRY	UG/KG	1	08-26-1974	08-26-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
 Station ID: **420021** Station Alias:
 Station Name: **L. SUPERIOR@ISLE ROYALE .4KM NE AMYGLD. IS.**
 MAJ BASIN: LAKE SUPERIOR
 -
 State: **Michigan** County: **Lake Superior**
 Latitude: **48deg. 9min. 43sec. N** Longitude: **88deg. 35min. 30sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39112	DNB PHTH	MUD-DRY	UG/KG	1	08-26-1974	08-26-1974
39300	P,P'DDT		TOT UG/L	1	06-26-1975	06-26-1975
39301	P,P'DDT	SEDUG/KG	DRY WGT	1	08-26-1974	08-26-1974
39305	O,P' DDT	WHL SMPL	UG/L	1	06-26-1975	06-26-1975
39306	O,P' DDT	MUD DRY	UG/KG	1	08-26-1974	08-26-1974
39350	CHLRDANE	TECH&MET	TOT UG/L	1	06-26-1975	06-26-1975
39360	DDD	WHL SMPL	UG/L	1	06-26-1975	06-26-1975
39363	DDD	MUD	UG/KG	1	08-26-1974	08-26-1974
39365	DDE	WHL SMPL	UG/L	1	06-26-1975	06-26-1975
39368	DDE	MUD	UG/KG	1	08-26-1974	08-26-1974
39380	DIELDRIN		TOTUG/L	1	06-26-1975	06-26-1975
39383	DIELDRIN	SEDUG/KG	DRY WGT	1	08-26-1974	08-26-1974
39496	PCB-1242		TOTUG/L	1	06-26-1975	06-26-1975
39499	PCB-1242	SEDUG/KG	DRY WGT	1	08-26-1974	08-26-1974
39504	PCB-1254		TOTUG/L	1	06-26-1975	06-26-1975
39507	PCB-1254	SEDUG/KG	DRY WGT	1	08-26-1974	08-26-1974
39511	PCB-1260	SEDUG/KG	DRY WGT	1	08-26-1974	08-26-1974
39782	LINDANE	WHL SMPL	UG/L	1	06-26-1975	06-26-1975
46570	CAL HARD	CA MG	MG/L	4	06-26-1974	08-26-1974
70301	DISS SOL	SUM	MG/L	4	06-26-1974	08-26-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420021** Station Alias:
Station Name: **L. SUPERIOR@ISLE ROYALE .4KM NE AMYGLD. IS.**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 9min. 43sec. N** Longitude: **88deg. 35min. 30sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
70310	PH	SU	BOT MUD	1	08-26-1974	08-26-1974
70318	RESIDUE	TOTAL	PERCENT	1	08-26-1974	08-26-1974
70322	RESIDUE	TOT VOL	PERCENT	1	08-26-1974	08-26-1974
70507	PHOS-T	ORTHO	MG/L P	8	06-26-1974	06-26-1975
71890	MERCURY	HG,DISS	UG/L	2	06-26-1974	06-26-1974
71900	MERCURY	HG,TOTAL	UG/L	4	06-26-1974	08-26-1974
71921	MERCURY	SEDMG/KG	DRY WGT	1	08-26-1974	08-26-1974
82028	RATIO	FEC COL	FEC STRP	4	06-26-1974	08-26-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420022** Station Alias:
Station Name: **L. SUPERIOR@ISLE ROYALE .4KM N AMYGD. IS.**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 9min. 35sec. N** Longitude: **88deg. 36min. 20sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	4	06-26-1974	08-26-1974
00095	CNDUCTVY	AT 25C	MICROMHO	4	06-26-1974	08-26-1974
00335	COD	LOWLEVEL	MG/L	4	06-26-1974	08-26-1974
00339	COD MUD	DRY WGT	MG/KG	1	08-26-1974	08-26-1974
00400	PH		SU	4	06-26-1974	08-26-1974
00410	T ALK	CACO3	MG/L	4	06-26-1974	08-26-1974
00530	RESIDUE	TOT NFLT	MG/L	4	06-26-1974	08-26-1974
00535	RESIDUE	VOL NFLT	MG/L	4	06-26-1974	08-26-1974
00610	NH3+NH4-	N TOTAL	MG/L	6	06-26-1974	08-26-1974
00611	NH3 MUD	DRY WGT	MG/KG-N	1	08-26-1974	08-26-1974
00615	NO2-N	TOTAL	MG/L	6	06-26-1974	08-26-1974
00616	NO2 MUD	DRY WGT	MG/KG-N	1	08-26-1974	08-26-1974
00620	NO3-N	TOTAL	MG/L	6	06-26-1974	08-26-1974
00625	TOT KJEL	N	MG/L	6	06-26-1974	08-26-1974
00627	KJELDL	N TOT MU	D MG/KG	1	08-26-1974	08-26-1974
00665	PHOS-TOT		MG/L P	6	06-26-1974	08-26-1974
00668	PHOS MUD	DRY WGT	MG/KG-P	1	08-26-1974	08-26-1974
00900	TOT HARD	CACO3	MG/L	4	06-26-1974	08-26-1974
00916	CALCIUM	CA-TOT	MG/L	4	06-26-1974	08-26-1974
00927	MGNSIUM	MG,TOT	MG/L	4	06-26-1974	08-26-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420022** Station Alias:
Station Name: **L. SUPERIOR@ISLE ROYALE .4KM N AMYGD. IS.
MAJ BASIN: LAKE SUPERIOR**
-
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 9min. 35sec. N** Longitude: **88deg. 36min. 20sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00929	SODIUM	NA,TOT	MG/L	4	06-26-1974	08-26-1974
00937	PTSSIUM	K,TOT	MG/L	4	06-26-1974	08-26-1974
00940	CHLORIDE	TOTAL	MG/L	4	06-26-1974	08-26-1974
00946	SULFATE	S04-DISS	MG/L	4	06-26-1974	08-26-1974
00958	SILICATE	UNF REAT	MG/L SI	4	06-26-1974	08-26-1974
01002	ARSENIC	AS,TOT	UG/L	4	06-26-1974	08-26-1974
01003	ARSENIC	SEDMG/KG	DRY WGT	1	08-26-1974	08-26-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-26-1974	08-26-1974
01028	CD MUD	DRY WGT	MG/KG-CD	1	08-26-1974	08-26-1974
01029	CHROMIUM	SEDMG/KG	DRY WGT	1	08-26-1974	08-26-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-26-1974	08-26-1974
01042	COPPER	CU,TOT	UG/L	4	06-26-1974	08-26-1974
01043	COPPER	SEDMG/KG	DRY WGT	1	08-26-1974	08-26-1974
01045	IRON	FE,TOT	UG/L	4	06-26-1974	08-26-1974
01051	LEAD	PB,TOT	UG/L	4	06-26-1974	08-26-1974
01052	LEAD	SEDMG/KG	DRY WGT	1	08-26-1974	08-26-1974
01053	MN MUD	DRY WGT	MG/KG-MN	1	08-26-1974	08-26-1974
01055	MANGNESE	MN	UG/L	4	06-26-1974	08-26-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-26-1974	08-26-1974
01068	NICKEL	SEDMG/KG	DRY WGT	1	08-26-1974	08-26-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420023** Station Alias:
Station Name: **L. SUPERIOR 2KM NE OF EAGLE HARBOR**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 27min. 56sec. N** Longitude: **88deg. 7min. 55sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	4	06-21-1974	08-30-1974
00095	CNDUCTVY	AT 25C	MICROMHO	4	06-21-1974	08-30-1974
00335	COD	LOWLEVEL	MG/L	2	08-30-1974	08-30-1974
00400	PH		SU	4	06-21-1974	08-30-1974
00410	T ALK	CACO3	MG/L	4	06-21-1974	08-30-1974
00530	RESIDUE	TOT NFLT	MG/L	4	06-21-1974	08-30-1974
00535	RESIDUE	VOL NFLT	MG/L	4	06-21-1974	08-30-1974
00610	NH3+NH4-	N TOTAL	MG/L	6	06-21-1974	08-30-1974
00615	NO2-N	TOTAL	MG/L	6	06-21-1974	08-30-1974
00620	NO3-N	TOTAL	MG/L	6	06-21-1974	08-30-1974
00625	TOT KJEL	N	MG/L	6	06-21-1974	08-30-1974
00665	PHOS-TOT		MG/L P	6	06-21-1974	08-30-1974
00900	TOT HARD	CACO3	MG/L	4	06-21-1974	08-30-1974
00916	CALCIUM	CA-TOT	MG/L	4	06-21-1974	08-30-1974
00927	MGNSIUM	MG,TOT	MG/L	4	06-21-1974	08-30-1974
00929	SODIUM	NA,TOT	MG/L	4	06-21-1974	08-30-1974
00937	PTSSIUM	K,TOT	MG/L	4	06-21-1974	08-30-1974
00940	CHLORIDE	TOTAL	MG/L	4	06-21-1974	08-30-1974
00946	SULFATE	S04-DISS	MG/L	4	06-21-1974	08-30-1974
00958	SILICATE	UNF REAT	MG/L SI	4	06-21-1974	08-30-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420023** Station Alias:
Station Name: **L. SUPERIOR 2KM NE OF EAGLE HARBOR**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 27min. 56sec. N** Longitude: **88deg. 7min. 55sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01002	ARSENIC	AS,TOT	UG/L	4	06-21-1974	08-30-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-21-1974	08-30-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-21-1974	08-30-1974
01042	COPPER	CU,TOT	UG/L	4	06-21-1974	08-30-1974
01045	IRON	FE,TOT	UG/L	4	06-21-1974	08-30-1974
01051	LEAD	PB,TOT	UG/L	4	06-21-1974	08-30-1974
01055	MANGNESE	MN	UG/L	4	06-21-1974	08-30-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-21-1974	08-30-1974
01092	ZINC	ZN,TOT	UG/L	4	06-21-1974	08-30-1974
01147	SELENIUM	SE,TOT	UG/L	4	06-21-1974	08-30-1974
03501	BETA	TOTAL	PC/L	2	06-21-1974	08-30-1974
03502	BETA-T	ERROR	PC/L	2	06-21-1974	08-30-1974
27701	ZR-95	TOTAL	PC/L	2	06-21-1974	08-30-1974
27801	NB-95	TOTAL	PC/L	2	06-21-1974	08-30-1974
28401	CS-137	TOTAL	PC/L	2	06-21-1974	08-30-1974
29301	ZN-65	TOTAL	PC/L	2	06-21-1974	08-30-1974
29501	MN-54	TOTAL	PC/L	2	06-21-1974	08-30-1974
29601	CO-60	TOTAL	PC/L	2	06-21-1974	08-30-1974
31504	TOT COLI	MFIM LES	/100ML	4	06-21-1974	08-30-1974
31616	FEC COLI	MFM-FCBR	/100ML	4	06-21-1974	08-30-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420023** Station Alias:
Station Name: **L. SUPERIOR 2KM NE OF EAGLE HARBOR**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 27min. 56sec. N** Longitude: **88deg. 7min. 55sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
31679	FECSTREP	MF M-ENT	/100ML	4	06-21-1974	08-30-1974
32209	CHLRPHYL	A	UG/L	4	06-21-1974	08-30-1974
46570	CAL HARD	CA MG	MG/L	4	06-21-1974	08-30-1974
70301	DISS SOL	SUM	MG/L	4	06-21-1974	08-30-1974
70507	PHOS-T	ORTHO	MG/L P	6	06-21-1974	08-30-1974
71900	MERCURY	HG,TOTAL	UG/L	4	06-21-1974	08-30-1974
82028	RATIO	FEC COL	FEC STRP	4	06-21-1974	08-30-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420024** Station Alias:
Station Name: **L. SUPERIOR 3.2KM NE OF EAGLE HARBOR**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 28min. 14sec. N** Longitude: **88deg. 7min. 7sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00610	NH3+NH4-	N TOTAL	MG/L	6	06-21-1974	08-30-1974
00615	NO2-N	TOTAL	MG/L	6	06-21-1974	08-30-1974
00620	NO3-N	TOTAL	MG/L	6	06-21-1974	08-30-1974
00625	TOT KJEL	N	MG/L	6	06-21-1974	08-30-1974
00665	PHOS-TOT		MG/L P	6	06-21-1974	08-30-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-21-1974	08-30-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-21-1974	08-30-1974
01042	COPPER	CU,TOT	UG/L	4	06-21-1974	08-30-1974
01045	IRON	FE,TOT	UG/L	4	06-21-1974	08-30-1974
01051	LEAD	PB,TOT	UG/L	4	06-21-1974	08-30-1974
01055	MANGNESE	MN	UG/L	4	06-21-1974	08-30-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-21-1974	08-30-1974
01092	ZINC	ZN,TOT	UG/L	4	06-21-1974	08-30-1974
70507	PHOS-T	ORTHO	MG/L P	6	06-21-1974	08-30-1974
71900	MERCURY	HG,TOTAL	UG/L	4	06-21-1974	08-30-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420025** Station Alias:
Station Name: **L. SUPERIOR 2.4KM NE OF EAGLE HARBOR**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 28min. 17sec. N** Longitude: **88deg. 7min. 52sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	6	06-21-1974	06-22-1975
00095	CNDUCTVY	AT 25C	MICROMHO	4	06-21-1974	08-30-1974
00335	COD	LOWLEVEL	MG/L	5	06-21-1974	06-22-1975
00339	COD MUD	DRY WGT	MG/KG	1	08-30-1974	08-30-1974
00400	PH		SU	4	06-21-1974	08-30-1974
00410	T ALK	CACO3	MG/L	6	06-21-1974	06-22-1975
00530	RESIDUE	TOT NFLT	MG/L	4	06-21-1974	08-30-1974
00535	RESIDUE	VOL NFLT	MG/L	4	06-21-1974	08-30-1974
00553	OIL-GRSE	MUD-HEXN	MG/KG	1	08-30-1974	08-30-1974
00610	NH3+NH4-	N TOTAL	MG/L	8	06-21-1974	06-22-1975
00615	NO2-N	TOTAL	MG/L	8	06-21-1974	06-22-1975
00620	NO3-N	TOTAL	MG/L	8	06-21-1974	06-22-1975
00625	TOT KJEL	N	MG/L	8	06-21-1974	06-22-1975
00627	KJELDL	N TOT MU	D MG/KG	1	08-30-1974	08-30-1974
00665	PHOS-TOT		MG/L P	8	06-21-1974	06-22-1975
00668	PHOS MUD	DRY WGT	MG/KG-P	1	08-30-1974	08-30-1974
00900	TOT HARD	CACO3	MG/L	6	06-21-1974	06-22-1975
00916	CALCIUM	CA-TOT	MG/L	4	06-21-1974	08-30-1974
00927	MGNSIUM	MG,TOT	MG/L	4	06-21-1974	08-30-1974
00929	SODIUM	NA,TOT	MG/L	4	06-21-1974	08-30-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420025** Station Alias:
Station Name: **L. SUPERIOR 2.4KM NE OF EAGLE HARBOR**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 28min. 17sec. N** Longitude: **88deg. 7min. 52sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00937	PTSIUM	K,TOT	MG/L	4	06-21-1974	08-30-1974
00940	CHLORIDE	TOTAL	MG/L	6	06-21-1974	06-22-1975
00946	SULFATE	S04-DISS	MG/L	6	06-21-1974	06-22-1975
00958	SILICATE	UNF REAT	MG/L SI	6	06-21-1974	06-22-1975
01000	ARSENIC	AS,DISS	UG/L	1	06-22-1975	06-22-1975
01002	ARSENIC	AS,TOT	UG/L	5	06-21-1974	06-22-1975
01003	ARSENIC	SEDMG/KG	DRY WGT	1	08-30-1974	08-30-1974
01025	CADMIUM	CD,DISS	UG/L	2	06-21-1974	06-21-1974
01027	CADMIUM	CD,TOT	UG/L	5	06-21-1974	06-22-1975
01028	CD MUD	DRY WGT	MG/KG-CD	1	08-30-1974	08-30-1974
01029	CHROMIUM	SEDMG/KG	DRY WGT	1	08-30-1974	08-30-1974
01030	CHROMIUM	CR,DISS	UG/L	3	06-21-1974	06-22-1975
01034	CHROMIUM	CR,TOT	UG/L	5	06-21-1974	06-22-1975
01040	COPPER	CU,DISS	UG/L	3	06-21-1974	06-22-1975
01042	COPPER	CU,TOT	UG/L	5	06-21-1974	06-22-1975
01043	COPPER	SEDMG/KG	DRY WGT	1	08-30-1974	08-30-1974
01045	IRON	FE,TOT	UG/L	5	06-21-1974	06-22-1975
01046	IRON	FE,DISS	UG/L	3	06-21-1974	06-22-1975
01049	LEAD	PB,DISS	UG/L	3	06-21-1974	06-22-1975
01051	LEAD	PB,TOT	UG/L	5	06-21-1974	06-22-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420025** Station Alias:
Station Name: **L. SUPERIOR 2.4KM NE OF EAGLE HARBOR**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 28min. 17sec. N** Longitude: **88deg. 7min. 52sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01052	LEAD	SEDMG/KG	DRY WGT	1	08-30-1974	08-30-1974
01053	MN MUD	DRY WGT	MG/KG-MN	1	08-30-1974	08-30-1974
01055	MANGNESE	MN	UG/L	5	06-21-1974	06-22-1975
01056	MANGNESE	MN,DISS	UG/L	3	06-21-1974	06-22-1975
01065	NICKEL	NI,DISS	UG/L	3	06-21-1974	06-22-1975
01067	NICKEL	NI,TOTAL	UG/L	5	06-21-1974	06-22-1975
01068	NICKEL	SEDMG/KG	DRY WGT	1	08-30-1974	08-30-1974
01090	ZINC	ZN,DISS	UG/L	2	06-21-1974	06-21-1974
01092	ZINC	ZN,TOT	UG/L	5	06-21-1974	06-22-1975
01093	ZINC	SEDMG/KG	DRY WGT	1	08-30-1974	08-30-1974
01147	SELENIUM	SE,TOT	UG/L	4	06-21-1974	08-30-1974
01148	SELENIUM	SEDMG/KG	DRY WGT	1	08-30-1974	08-30-1974
01170	FE MUD	DRY WGT	MG/KG-FE	1	08-30-1974	08-30-1974
31504	TOT COLI	MFIM LES	/100ML	4	06-21-1974	08-30-1974
31616	FEC COLI	MFEM-FCBR	/100ML	4	06-21-1974	08-30-1974
31679	FECSTREP	MF M-ENT	/100ML	4	06-21-1974	08-30-1974
32209	CHLRPHYL	A	UG/L	5	06-21-1974	08-30-1974
32218	PHEOPHTN	A	UG/L	1	08-30-1974	08-30-1974
39102	B2E PHTH	MUD-DRY	UG/KG	1	08-30-1974	08-30-1974
39112	DNB PHTH	MUD-DRY	UG/KG	1	08-30-1974	08-30-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420025** Station Alias:
Station Name: **L. SUPERIOR 2.4KM NE OF EAGLE HARBOR**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 28min. 17sec. N** Longitude: **88deg. 7min. 52sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39300	P,P'DDT		TOT UG/L	1	06-22-1975	06-22-1975
39301	P,P'DDT	SEDUG/KG	DRY WGT	1	08-30-1974	08-30-1974
39305	O,P' DDT	WHL SMPL	UG/L	1	06-22-1975	06-22-1975
39306	O,P' DDT	MUD DRY	UG/KG	1	08-30-1974	08-30-1974
39350	CHLRDANE	TECH&MET	TOT UG/L	1	06-22-1975	06-22-1975
39360	DDD	WHL SMPL	UG/L	1	06-22-1975	06-22-1975
39363	DDD	MUD	UG/KG	1	08-30-1974	08-30-1974
39365	DDE	WHL SMPL	UG/L	1	06-22-1975	06-22-1975
39368	DDE	MUD	UG/KG	1	08-30-1974	08-30-1974
39380	DIELDRIN		TOTUG/L	1	06-22-1975	06-22-1975
39383	DIELDRIN	SEDUG/KG	DRY WGT	1	08-30-1974	08-30-1974
39496	PCB-1242		TOTUG/L	1	06-22-1975	06-22-1975
39499	PCB-1242	SEDUG/KG	DRY WGT	1	08-30-1974	08-30-1974
39504	PCB-1254		TOTUG/L	1	06-22-1975	06-22-1975
39507	PCB-1254	SEDUG/KG	DRY WGT	1	08-30-1974	08-30-1974
39511	PCB-1260	SEDUG/KG	DRY WGT	1	08-30-1974	08-30-1974
39782	LINDANE	WHL SMPL	UG/L	1	06-22-1975	06-22-1975
46570	CAL HARD	CA MG	MG/L	4	06-21-1974	08-30-1974
70301	DISS SOL	SUM	MG/L	4	06-21-1974	08-30-1974
70310	PH	SU	BOT MUD	1	08-30-1974	08-30-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420025** Station Alias:
Station Name: **L. SUPERIOR 2.4KM NE OF EAGLE HARBOR**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 28min. 17sec. N** Longitude: **88deg. 7min. 52sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
70318	RESIDUE	TOTAL	PERCENT	1	08-30-1974	08-30-1974
70322	RESIDUE	TOT VOL	PERCENT	1	08-30-1974	08-30-1974
70507	PHOS-T	ORTHO	MG/L P	8	06-21-1974	06-22-1975
71890	MERCURY	HG,DISS	UG/L	2	06-21-1974	06-21-1974
71900	MERCURY	HG,TOTAL	UG/L	5	06-21-1974	06-22-1975
71921	MERCURY	SEDMG/KG	DRY WGT	1	08-30-1974	08-30-1974
82028	RATIO	FEC COL	FEC STRP	4	06-21-1974	08-30-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420026** Station Alias:
Station Name: **L. SUPERIOR 1.2KM N OF EAGLE HARBOR**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 28min. 5sec. N** Longitude: **88deg. 9min. 5sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00610	NH3+NH4-	N TOTAL	MG/L	6	06-21-1974	08-30-1974
00615	NO2-N	TOTAL	MG/L	6	06-21-1974	08-30-1974
00620	NO3-N	TOTAL	MG/L	6	06-21-1974	08-30-1974
00625	TOT KJEL	N	MG/L	6	06-21-1974	08-30-1974
00665	PHOS-TOT		MG/L P	6	06-21-1974	08-30-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-21-1974	08-30-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-21-1974	08-30-1974
01042	COPPER	CU,TOT	UG/L	4	06-21-1974	08-30-1974
01045	IRON	FE,TOT	UG/L	4	06-21-1974	08-30-1974
01051	LEAD	PB,TOT	UG/L	4	06-21-1974	08-30-1974
01055	MANGNESE	MN	UG/L	4	06-21-1974	08-30-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-21-1974	08-30-1974
01092	ZINC	ZN,TOT	UG/L	4	06-21-1974	08-30-1974
70507	PHOS-T	ORTHO	MG/L P	6	06-21-1974	08-30-1974
71900	MERCURY	HG,TOTAL	UG/L	4	06-21-1974	08-30-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420031** Station Alias:
Station Name: **LAKE SUPERIOR 8M. CONTOUR EAGLE HRBR**
MAJ BASIN: LAKE SUPERIOR
NORTHEAST OF EAGLE HARBOR
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 27min. 50sec. N** Longitude: **88deg. 8min. 37sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	2	06-22-1975	06-22-1975
00335	COD	LOWLEVEL	MG/L	2	06-22-1975	06-22-1975
00410	T ALK	CACO3	MG/L	2	06-22-1975	06-22-1975
00610	NH3+NH4-	N TOTAL	MG/L	2	06-22-1975	06-22-1975
00615	NO2-N	TOTAL	MG/L	2	06-22-1975	06-22-1975
00620	NO3-N	TOTAL	MG/L	2	06-22-1975	06-22-1975
00625	TOT KJEL	N	MG/L	2	06-22-1975	06-22-1975
00665	PHOS-TOT		MG/L P	2	06-22-1975	06-22-1975
00900	TOT HARD	CACO3	MG/L	2	06-22-1975	06-22-1975
00940	CHLORIDE	TOTAL	MG/L	2	06-22-1975	06-22-1975
00946	SULFATE	S04-DISS	MG/L	2	06-22-1975	06-22-1975
00958	SILICATE	UNF REAT	MG/L SI	2	06-22-1975	06-22-1975
01000	ARSENIC	AS,DISS	UG/L	1	06-22-1975	06-22-1975
01002	ARSENIC	AS,TOT	UG/L	1	06-22-1975	06-22-1975
01027	CADMIUM	CD,TOT	UG/L	1	06-22-1975	06-22-1975
01030	CHROMIUM	CR,DISS	UG/L	1	06-22-1975	06-22-1975
01034	CHROMIUM	CR,TOT	UG/L	1	06-22-1975	06-22-1975
01040	COPPER	CU,DISS	UG/L	1	06-22-1975	06-22-1975
01042	COPPER	CU,TOT	UG/L	1	06-22-1975	06-22-1975
01045	IRON	FE,TOT	UG/L	1	06-22-1975	06-22-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420031** Station Alias:
Station Name: **LAKE SUPERIOR 8M. CONTOUR EAGLE HRBR**
MAJ BASIN: LAKE SUPERIOR
NORTHEAST OF EAGLE HARBOR
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 27min. 50sec. N** Longitude: **88deg. 8min. 37sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01046	IRON	FE,DISS	UG/L	1	06-22-1975	06-22-1975
01049	LEAD	PB,DISS	UG/L	1	06-22-1975	06-22-1975
01051	LEAD	PB,TOT	UG/L	1	06-22-1975	06-22-1975
01055	MANGNESE	MN	UG/L	1	06-22-1975	06-22-1975
01056	MANGNESE	MN,DISS	UG/L	1	06-22-1975	06-22-1975
01065	NICKEL	NI,DISS	UG/L	1	06-22-1975	06-22-1975
01067	NICKEL	NI,TOTAL	UG/L	1	06-22-1975	06-22-1975
01090	ZINC	ZN,DISS	UG/L	1	06-22-1975	06-22-1975
01092	ZINC	ZN,TOT	UG/L	1	06-22-1975	06-22-1975
32209	CHLRPHYL	A	UG/L	1	06-22-1975	06-22-1975
39300	P,P'DDT		TOT UG/L	1	06-22-1975	06-22-1975
39305	O,P' DDT	WHL SMPL	UG/L	1	06-22-1975	06-22-1975
39350	CHLRDANE	TECH&MET	TOT UG/L	1	06-22-1975	06-22-1975
39360	DDD	WHL SMPL	UG/L	1	06-22-1975	06-22-1975
39365	DDE	WHL SMPL	UG/L	1	06-22-1975	06-22-1975
39380	DIELDRIN		TOTUG/L	1	06-22-1975	06-22-1975
39496	PCB-1242		TOTUG/L	1	06-22-1975	06-22-1975
39504	PCB-1254		TOTUG/L	1	06-22-1975	06-22-1975
39782	LINDANE	WHL SMPL	UG/L	1	06-22-1975	06-22-1975
70507	PHOS-T	ORTHO	MG/L P	2	06-22-1975	06-22-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420031** Station Alias:
Station Name: **LAKE SUPERIOR 8M. CONTOUR EAGLE HRBR**
MAJ BASIN: LAKE SUPERIOR
NORTHEAST OF EAGLE HARBOR
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 27min. 50sec. N** Longitude: **88deg. 8min. 37sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
71900	MERCURY	HG,TOTAL	UG/L	1	06-22-1975	06-22-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420032** Station Alias:
Station Name: **LAKE SUPERIOR 12M. CONTOUR EAGLE HRB**
MAJ BASIN: LAKE SUPERIOR
NORTHEAST OF EAGLE HARBOR
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 27min. 55sec. N** Longitude: **88deg. 8min. 35sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	2	06-22-1975	06-22-1975
00335	COD	LOWLEVEL	MG/L	2	06-22-1975	06-22-1975
00410	T ALK	CACO3	MG/L	2	06-22-1975	06-22-1975
00610	NH3+NH4-	N TOTAL	MG/L	2	06-22-1975	06-22-1975
00615	NO2-N	TOTAL	MG/L	2	06-22-1975	06-22-1975
00620	NO3-N	TOTAL	MG/L	2	06-22-1975	06-22-1975
00625	TOT KJEL	N	MG/L	2	06-22-1975	06-22-1975
00665	PHOS-TOT		MG/L P	2	06-22-1975	06-22-1975
00900	TOT HARD	CACO3	MG/L	2	06-22-1975	06-22-1975
00940	CHLORIDE	TOTAL	MG/L	2	06-22-1975	06-22-1975
00946	SULFATE	S04-DISS	MG/L	2	06-22-1975	06-22-1975
00958	SILICATE	UNF REAT	MG/L SI	2	06-22-1975	06-22-1975
32209	CHLRPHYL	A	UG/L	1	06-22-1975	06-22-1975
70507	PHOS-T	ORTHO	MG/L P	2	06-22-1975	06-22-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420033** Station Alias:
Station Name: **LAKE SUPERIOR 18M. CONTOUR EAGLE HRB**
MAJ BASIN: LAKE SUPERIOR
NORTHEAST OF EAGLE HARBOR
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 28min. 0sec. N** Longitude: **88deg. 8min. 33sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	2	06-22-1975	06-22-1975
00335	COD	LOWLEVEL	MG/L	2	06-22-1975	06-22-1975
00410	T ALK	CACO3	MG/L	2	06-22-1975	06-22-1975
00610	NH3+NH4-	N TOTAL	MG/L	2	06-22-1975	06-22-1975
00615	NO2-N	TOTAL	MG/L	2	06-22-1975	06-22-1975
00620	NO3-N	TOTAL	MG/L	2	06-22-1975	06-22-1975
00625	TOT KJEL	N	MG/L	2	06-22-1975	06-22-1975
00665	PHOS-TOT		MG/L P	2	06-22-1975	06-22-1975
00900	TOT HARD	CACO3	MG/L	2	06-22-1975	06-22-1975
00940	CHLORIDE	TOTAL	MG/L	2	06-22-1975	06-22-1975
00946	SULFATE	S04-DISS	MG/L	2	06-22-1975	06-22-1975
00958	SILICATE	UNF REAT	MG/L SI	2	06-22-1975	06-22-1975
32209	CHLRPHYL	A	UG/L	1	06-22-1975	06-22-1975
70507	PHOS-T	ORTHO	MG/L P	2	06-22-1975	06-22-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
 Station ID: **420035** Station Alias:
 Station Name: **LAKE SUPERIOR 38M. CONTOUR ISLE ROYALE**
MAJ BASIN: LAKE SUPERIOR
OFF SOUTH SHORE ROCK HARBOR
 State: **Michigan** County: **Lake Superior**
 Latitude: **48deg. 8min. 15sec. N** Longitude: **88deg. 28min. 53sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	2	06-26-1975	06-26-1975
00095	CNDUCTVY	AT 25C	MICROMHO	2	06-26-1975	06-26-1975
00335	COD	LOWLEVEL	MG/L	2	06-26-1975	06-26-1975
00400	PH		SU	2	06-26-1975	06-26-1975
00410	T ALK	CACO3	MG/L	2	06-26-1975	06-26-1975
00610	NH3+NH4-	N TOTAL	MG/L	2	06-26-1975	06-26-1975
00615	NO2-N	TOTAL	MG/L	2	06-26-1975	06-26-1975
00620	NO3-N	TOTAL	MG/L	2	06-26-1975	06-26-1975
00625	TOT KJEL	N	MG/L	2	06-26-1975	06-26-1975
00665	PHOS-TOT		MG/L P	2	06-26-1975	06-26-1975
00900	TOT HARD	CACO3	MG/L	2	06-26-1975	06-26-1975
00940	CHLORIDE	TOTAL	MG/L	2	06-26-1975	06-26-1975
00946	SULFATE	S04-DISS	MG/L	2	06-26-1975	06-26-1975
00958	SILICATE	UNF REAT	MG/L SI	2	06-26-1975	06-26-1975
32209	CHLRPHYL	A	UG/L	1	06-26-1975	06-26-1975
39300	P,P' DDT		TOT UG/L	1	06-26-1975	06-26-1975
39305	O,P' DDT	WHL SMPL	UG/L	1	06-26-1975	06-26-1975
39350	CHLRDANE	TECH&MET	TOT UG/L	1	06-26-1975	06-26-1975
39360	DDD	WHL SMPL	UG/L	1	06-26-1975	06-26-1975
39365	DDE	WHL SMPL	UG/L	1	06-26-1975	06-26-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420035** Station Alias:
Station Name: **LAKE SUPERIOR 38M. CONTOUR ISLE ROYALE**
MAJ BASIN: LAKE SUPERIOR
OFF SOUTH SHORE ROCK HARBOR
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 8min. 15sec. N** Longitude: **88deg. 28min. 53sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39380	DIELDRIN		TOTUG/L	1	06-26-1975	06-26-1975
39496	PCB-1242		TOTUG/L	1	06-26-1975	06-26-1975
39504	PCB-1254		TOTUG/L	1	06-26-1975	06-26-1975
39782	LINDANE	WHL SMPL	UG/L	1	06-26-1975	06-26-1975
70507	PHOS-T	ORTHO	MG/L P	2	06-26-1975	06-26-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420036** Station Alias:
Station Name: **LAKE SUPERIOR 36.5M. CONTOUR I.ROYAL**
MAJ BASIN: LAKE SUPERIOR
OFF EAST TIP OF LONG ISLAND
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 56min. 20sec. N** Longitude: **88deg. 46min. 30sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	2	06-26-1975	06-26-1975
00095	CNDUCTVY	AT 25C	MICROMHO	2	06-26-1975	06-26-1975
00335	COD	LOWLEVEL	MG/L	2	06-26-1975	06-26-1975
00400	PH		SU	2	06-26-1975	06-26-1975
00410	T ALK	CACO3	MG/L	2	06-26-1975	06-26-1975
00610	NH3+NH4-	N TOTAL	MG/L	2	06-26-1975	06-26-1975
00615	NO2-N	TOTAL	MG/L	2	06-26-1975	06-26-1975
00620	NO3-N	TOTAL	MG/L	2	06-26-1975	06-26-1975
00625	TOT KJEL	N	MG/L	2	06-26-1975	06-26-1975
00665	PHOS-TOT		MG/L P	2	06-26-1975	06-26-1975
00900	TOT HARD	CACO3	MG/L	2	06-26-1975	06-26-1975
00940	CHLORIDE	TOTAL	MG/L	2	06-26-1975	06-26-1975
00946	SULFATE	S04-DISS	MG/L	2	06-26-1975	06-26-1975
00958	SILICATE	UNF REAT	MG/L SI	2	06-26-1975	06-26-1975
01000	ARSENIC	AS,DISS	UG/L	1	06-26-1975	06-26-1975
01002	ARSENIC	AS,TOT	UG/L	1	06-26-1975	06-26-1975
01027	CADMIUM	CD,TOT	UG/L	1	06-26-1975	06-26-1975
01030	CHROMIUM	CR,DISS	UG/L	1	06-26-1975	06-26-1975
01034	CHROMIUM	CR,TOT	UG/L	1	06-26-1975	06-26-1975
01040	COPPER	CU,DISS	UG/L	1	06-26-1975	06-26-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420036** Station Alias:
Station Name: **LAKE SUPERIOR 36.5M. CONTOUR I.ROYAL
MAJ BASIN: LAKE SUPERIOR
OFF EAST TIP OF LONG ISLAND**
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 56min. 20sec. N** Longitude: **88deg. 46min. 30sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01042	COPPER	CU,TOT	UG/L	1	06-26-1975	06-26-1975
01045	IRON	FE,TOT	UG/L	1	06-26-1975	06-26-1975
01046	IRON	FE,DISS	UG/L	1	06-26-1975	06-26-1975
01049	LEAD	PB,DISS	UG/L	1	06-26-1975	06-26-1975
01051	LEAD	PB,TOT	UG/L	1	06-26-1975	06-26-1975
01055	MANGNESE	MN	UG/L	1	06-26-1975	06-26-1975
01056	MANGNESE	MN,DISS	UG/L	1	06-26-1975	06-26-1975
01065	NICKEL	NI,DISS	UG/L	1	06-26-1975	06-26-1975
01067	NICKEL	NI,TOTAL	UG/L	1	06-26-1975	06-26-1975
01090	ZINC	ZN,DISS	UG/L	1	06-26-1975	06-26-1975
01092	ZINC	ZN,TOT	UG/L	1	06-26-1975	06-26-1975
32209	CHLRPHYL	A	UG/L	1	06-26-1975	06-26-1975
39300	P,P'DDT		TOT UG/L	1	06-26-1975	06-26-1975
39305	O,P' DDT	WHL SMPL	UG/L	1	06-26-1975	06-26-1975
39350	CHLRDANE	TECH&MET	TOT UG/L	1	06-26-1975	06-26-1975
39360	DDD	WHL SMPL	UG/L	1	06-26-1975	06-26-1975
39365	DDE	WHL SMPL	UG/L	1	06-26-1975	06-26-1975
39380	DIELDRIN		TOTUG/L	1	06-26-1975	06-26-1975
39496	PCB-1242		TOTUG/L	1	06-26-1975	06-26-1975
39504	PCB-1254		TOTUG/L	1	06-26-1975	06-26-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420036** Station Alias:
Station Name: **LAKE SUPERIOR 36.5M. CONTOUR I.ROYAL**
MAJ BASIN: LAKE SUPERIOR
OFF EAST TIP OF LONG ISLAND
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 56min. 20sec. N** Longitude: **88deg. 46min. 30sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39782	LINDANE	WHL SMPL	UG/L	1	06-26-1975	06-26-1975
70507	PHOS-T	ORTHO	MG/L P	2	06-26-1975	06-26-1975
71900	MERCURY	HG,TOTAL	UG/L	1	06-26-1975	06-26-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420037** Station Alias:
Station Name: **LAKE SUPERIOR 30M. CONTOUR ISLE ROYALE**
MAJ BASIN: LAKE SUPERIOR
OFF SOUTHWEST TIP ISLE ROYALE
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 48min. 30sec. N** Longitude: **89deg. 10min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBDMTR	HACH FTU	2	06-25-1975	06-25-1975
00095	CNDUCTVY	AT 25C	MICROMHO	2	06-25-1975	06-25-1975
00335	COD	LOWLEVEL	MG/L	2	06-25-1975	06-25-1975
00400	PH		SU	2	06-25-1975	06-25-1975
00410	T ALK	CACO3	MG/L	2	06-25-1975	06-25-1975
00610	NH3+NH4-	N TOTAL	MG/L	2	06-25-1975	06-25-1975
00615	NO2-N	TOTAL	MG/L	2	06-25-1975	06-25-1975
00620	NO3-N	TOTAL	MG/L	2	06-25-1975	06-25-1975
00625	TOT KJEL	N	MG/L	2	06-25-1975	06-25-1975
00665	PHOS-TOT		MG/L P	2	06-25-1975	06-25-1975
00900	TOT HARD	CACO3	MG/L	2	06-25-1975	06-25-1975
00940	CHLORIDE	TOTAL	MG/L	2	06-25-1975	06-25-1975
00946	SULFATE	S04-DISS	MG/L	2	06-25-1975	06-25-1975
00958	SILICATE	UNF REAT	MG/L SI	2	06-25-1975	06-25-1975
32209	CHLRPHYL	A	UG/L	1	06-25-1975	06-25-1975
39300	P,P'DDT		TOT UG/L	1	06-26-1975	06-26-1975
39305	O,P' DDT	WHL SMPL	UG/L	1	06-26-1975	06-26-1975
39350	CHLRDANE	TECH&MET	TOT UG/L	1	06-26-1975	06-26-1975
39360	DDD	WHL SMPL	UG/L	1	06-26-1975	06-26-1975
39365	DDE	WHL SMPL	UG/L	1	06-26-1975	06-26-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420037** Station Alias:
Station Name: **LAKE SUPERIOR 30M. CONTOUR ISLE ROYALE**
MAJ BASIN: LAKE SUPERIOR
OFF SOUTHWEST TIP ISLE ROYALE
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 48min. 30sec. N** Longitude: **89deg. 10min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39380	DIELDRIN		TOTUG/L	1	06-26-1975	06-26-1975
39496	PCB-1242		TOTUG/L	1	06-26-1975	06-26-1975
39504	PCB-1254		TOTUG/L	1	06-26-1975	06-26-1975
39782	LINDANE	WHL SMPL	UG/L	1	06-26-1975	06-26-1975
70507	PHOS-T	ORTHO	MG/L P	2	06-25-1975	06-25-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
 Station ID: **420038** Station Alias:
 Station Name: **LAKE SUPERIOR 40M. CONTOUR ISLE ROYALE**
MAJ BASIN: LAKE SUPERIOR
IN MCGINTY COVE ISLE ROYALE
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 55min. 10sec. N** Longitude: **89deg. 12min. 37sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	2	06-25-1975	06-25-1975
00095	CNDUCTVY	AT 25C	MICROMHO	2	06-25-1975	06-25-1975
00335	COD	LOWLEVEL	MG/L	2	06-25-1975	06-25-1975
00400	PH		SU	2	06-25-1975	06-25-1975
00410	T ALK	CACO3	MG/L	2	06-25-1975	06-25-1975
00610	NH3+NH4-	N TOTAL	MG/L	2	06-25-1975	06-25-1975
00615	NO2-N	TOTAL	MG/L	2	06-25-1975	06-25-1975
00620	NO3-N	TOTAL	MG/L	2	06-25-1975	06-25-1975
00625	TOT KJEL	N	MG/L	2	06-25-1975	06-25-1975
00665	PHOS-TOT		MG/L P	2	06-25-1975	06-25-1975
00900	TOT HARD	CACO3	MG/L	2	06-25-1975	06-25-1975
00940	CHLORIDE	TOTAL	MG/L	2	06-25-1975	06-25-1975
00946	SULFATE	S04-DISS	MG/L	2	06-25-1975	06-25-1975
00958	SILICATE	UNF REAT	MG/L SI	2	06-25-1975	06-25-1975
32209	CHLRPHYL	A	UG/L	1	06-25-1975	06-25-1975
39300	P,P'DDT		TOT UG/L	1	06-26-1975	06-26-1975
39305	O,P' DDT	WHL SMPL	UG/L	1	06-26-1975	06-26-1975
39350	CHLRDANE	TECH&MET	TOT UG/L	1	06-26-1975	06-26-1975
39360	DDD	WHL SMPL	UG/L	1	06-26-1975	06-26-1975
39365	DDE	WHL SMPL	UG/L	1	06-26-1975	06-26-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420038** Station Alias:
Station Name: **LAKE SUPERIOR 40M. CONTOUR ISLE ROYALE**
MAJ BASIN: LAKE SUPERIOR
IN MCGINTY COVE ISLE ROYALE
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 55min. 10sec. N** Longitude: **89deg. 12min. 37sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39380	DIELDRIN		TOTUG/L	1	06-26-1975	06-26-1975
39496	PCB-1242		TOTUG/L	1	06-26-1975	06-26-1975
39504	PCB-1254		TOTUG/L	1	06-26-1975	06-26-1975
39782	LINDANE	WHL SMPL	UG/L	1	06-26-1975	06-26-1975
70507	PHOS-T	ORTHO	MG/L P	2	06-25-1975	06-25-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420039** Station Alias:
Station Name: **LAKE SUPERIOR 36.5M. CONTOUR I. ROYALE**
MAJ BASIN: LAKE SUPERIOR
OFF WILSON PT. ISLE ROYALE
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 3min. 20sec. N** Longitude: **88deg. 49min. 53sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	2	06-26-1975	06-26-1975
00095	CNDUCTVY	AT 25C	MICROMHO	2	06-26-1975	06-26-1975
00335	COD	LOWLEVEL	MG/L	2	06-26-1975	06-26-1975
00400	PH		SU	2	06-26-1975	06-26-1975
00410	T ALK	CACO3	MG/L	2	06-26-1975	06-26-1975
00610	NH3+NH4-	N TOTAL	MG/L	2	06-26-1975	06-26-1975
00615	NO2-N	TOTAL	MG/L	2	06-26-1975	06-26-1975
00620	NO3-N	TOTAL	MG/L	2	06-26-1975	06-26-1975
00625	TOT KJEL	N	MG/L	2	06-26-1975	06-26-1975
00665	PHOS-TOT		MG/L P	2	06-26-1975	06-26-1975
00900	TOT HARD	CACO3	MG/L	2	06-26-1975	06-26-1975
00940	CHLORIDE	TOTAL	MG/L	2	06-26-1975	06-26-1975
00946	SULFATE	S04-DISS	MG/L	2	06-26-1975	06-26-1975
00958	SILICATE	UNF REAT	MG/L SI	2	06-26-1975	06-26-1975
01000	ARSENIC	AS,DISS	UG/L	1	06-26-1975	06-26-1975
01002	ARSENIC	AS,TOT	UG/L	1	06-26-1975	06-26-1975
01027	CADMIUM	CD,TOT	UG/L	1	06-26-1975	06-26-1975
01030	CHROMIUM	CR,DISS	UG/L	1	06-26-1975	06-26-1975
01034	CHROMIUM	CR,TOT	UG/L	1	06-26-1975	06-26-1975
01040	COPPER	CU,DISS	UG/L	1	06-26-1975	06-26-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420039** Station Alias:
Station Name: **LAKE SUPERIOR 36.5M. CONTOUR I. ROYALE**
MAJ BASIN: LAKE SUPERIOR
OFF WILSON PT. ISLE ROYALE
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 3min. 20sec. N** Longitude: **88deg. 49min. 53sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01042	COPPER	CU,TOT	UG/L	1	06-26-1975	06-26-1975
01045	IRON	FE,TOT	UG/L	1	06-26-1975	06-26-1975
01046	IRON	FE,DISS	UG/L	1	06-26-1975	06-26-1975
01049	LEAD	PB,DISS	UG/L	1	06-26-1975	06-26-1975
01051	LEAD	PB,TOT	UG/L	1	06-26-1975	06-26-1975
01055	MANGNESE	MN	UG/L	1	06-26-1975	06-26-1975
01065	NICKEL	NI,DISS	UG/L	1	06-26-1975	06-26-1975
01067	NICKEL	NI,TOTAL	UG/L	1	06-26-1975	06-26-1975
01092	ZINC	ZN,TOT	UG/L	1	06-26-1975	06-26-1975
32209	CHLRPHYL	A	UG/L	1	06-26-1975	06-26-1975
39300	P,P'DDT		TOT UG/L	1	06-26-1975	06-26-1975
39305	O,P' DDT	WHL SMPL	UG/L	1	06-26-1975	06-26-1975
39350	CHLRDANE	TECH&MET	TOT UG/L	1	06-26-1975	06-26-1975
39360	DDD	WHL SMPL	UG/L	1	06-26-1975	06-26-1975
39365	DDE	WHL SMPL	UG/L	1	06-26-1975	06-26-1975
39380	DIELDRIN		TOTUG/L	1	06-26-1975	06-26-1975
39496	PCB-1242		TOTUG/L	1	06-26-1975	06-26-1975
39504	PCB-1254		TOTUG/L	1	06-26-1975	06-26-1975
39782	LINDANE	WHL SMPL	UG/L	1	06-26-1975	06-26-1975
70507	PHOS-T	ORTHO	MG/L P	2	06-26-1975	06-26-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420039** Station Alias:
Station Name: **LAKE SUPERIOR 36.5M. CONTOUR I. ROYALE**
MAJ BASIN: LAKE SUPERIOR
OFF WILSON PT. ISLE ROYALE
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 3min. 20sec. N** Longitude: **88deg. 49min. 53sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
71900	MERCURY	HG,TOTAL	UG/L	1	06-26-1975	06-26-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
 Station ID: **420044** Station Alias: **MS-1**
 Station Name: **LK SUPERIOR, MS-1, GLECS, ISLE ROYALE**
MAJ BASIN: LAKE SUPERIOR
OPEN WATERS
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 48min. 0sec. N** Longitude: **89deg. 15min. 0sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00023	WEIGHT		POUNDS	54	05-29-1974	07-23-1980
00024	LENGTH		INCHES	66	05-11-1973	07-23-1980
00029	FIELD	IDENT	NUMBER	66	05-11-1973	07-23-1980
01004	ARSENIC	TISMG/KG	WET WGT	13	07-22-1980	07-23-1980
34670	PCB-1260	TISMG/KG	WET WGT	13	07-22-1980	07-23-1980
34682	CDANEWET	TECH&MET	TISMG/KG	13	07-22-1980	07-23-1980
34686	HPCHLREP	TISMG/KG	WET WGT	13	07-22-1980	07-23-1980
34688	HCB	TISMG/KG	WET WGT	13	07-22-1980	07-23-1980
34689	PCB-1242	TISMG/KG	WET WGT	13	07-22-1980	07-23-1980
34690	PCB-1254	TISMG/KG	WET WGT	66	05-11-1973	07-23-1980
34691	TOXAPHEN	TISMG/KG	WET WGT	13	07-22-1980	07-23-1980
39105	PERCENT	FAT	HEX EXTR	54	05-29-1974	07-23-1980
39302	P,P'DDT	TISMG/KG	WET WGT	44	05-29-1974	07-23-1980
39312	P,P'DDD	TISMG/KG	WET WGT	44	05-29-1974	07-23-1980
39322	P,P'DDE	TISMG/KG	WET WGT	44	05-29-1974	07-23-1980
39376	DDT SUM	TISSUE	UG/G	66	05-11-1973	07-23-1980
39404	DIELDRIN	TISMG/KG	WET WGT	66	05-11-1973	07-23-1980
39515	PCBS	FISH	MG/KG	13	07-22-1980	07-23-1980
71930	MERCURY	TISMG/KG	WET WGT	66	05-11-1973	07-23-1980
71936	LEAD	TISMG/KG	WET WGT	13	07-22-1980	07-23-1980

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **420044** Station Alias: **MS-1**
Station Name: **LK SUPERIOR, MS-1, GLECS, ISLE ROYALE**
MAJ BASIN: LAKE SUPERIOR
OPEN WATERS
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 48min. 0sec. N** Longitude: **89deg. 15min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
71939	CR-FISH	UG/G OR	MG/KG WT	13	07-22-1980	07-23-1980
71940	CADMIUM	TISMG/KG	WET WGT	13	07-22-1980	07-23-1980
74990	FISH	SPECIES	NUMERIC	66	05-11-1973	07-23-1980
74995	ANATOMY		CODE	66	05-11-1973	07-23-1980
81614	NO.INDV.	IN THE	SAMPLE	4	07-17-1976	07-17-1976
81615	NO.DIFF.	SPECIES	IN SMPL	4	07-17-1976	07-17-1976
84005	FISH	SPECIES	F & WL	66	05-11-1973	07-23-1980
84007	ANATOMY	ALPHA	CODE	66	05-11-1973	07-23-1980
84028	ANALYZE	AGENCY	CODE	66	05-11-1973	07-23-1980

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660052** Station Alias:
Station Name: **L. SUPERIOR 0.6KM NW OF ONTONAGON R**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 52min. 52sec. N** Longitude: **89deg. 19min. 54sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	6	06-20-1974	06-18-1975
00095	CNDUCTVY	AT 25C	MICROMHO	4	06-20-1974	09-02-1974
00335	COD	LOWLEVEL	MG/L	6	06-20-1974	06-18-1975
00339	COD MUD	DRY WGT	MG/KG	1	09-03-1974	09-03-1974
00400	PH		SU	4	06-20-1974	09-02-1974
00410	T ALK	CACO3	MG/L	6	06-20-1974	06-18-1975
00530	RESIDUE	TOT NFLT	MG/L	4	06-20-1974	09-02-1974
00535	RESIDUE	VOL NFLT	MG/L	4	06-20-1974	09-02-1974
00553	OIL-GRSE	MUD-HEXN	MG/KG	1	09-03-1974	09-03-1974
00610	NH3+NH4-	N TOTAL	MG/L	8	06-20-1974	06-18-1975
00615	NO2-N	TOTAL	MG/L	8	06-20-1974	06-18-1975
00620	NO3-N	TOTAL	MG/L	8	06-20-1974	06-18-1975
00625	TOT KJEL	N	MG/L	8	06-20-1974	06-18-1975
00627	KJELDL	N TOT MU	D MG/KG	1	09-03-1974	09-03-1974
00665	PHOS-TOT		MG/L P	8	06-20-1974	06-18-1975
00668	PHOS MUD	DRY WGT	MG/KG-P	1	09-03-1974	09-03-1974
00900	TOT HARD	CACO3	MG/L	6	06-20-1974	06-18-1975
00916	CALCIUM	CA-TOT	MG/L	4	06-20-1974	09-02-1974
00927	MGNSIUM	MG,TOT	MG/L	4	06-20-1974	09-02-1974
00929	SODIUM	NA,TOT	MG/L	4	06-20-1974	09-02-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660052** Station Alias:
Station Name: **L. SUPERIOR 0.6KM NW OF ONTONAGON R**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 52min. 52sec. N** Longitude: **89deg. 19min. 54sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00937	PTSIUM	K,TOT	MG/L	4	06-20-1974	09-02-1974
00940	CHLORIDE	TOTAL	MG/L	6	06-20-1974	06-18-1975
00946	SULFATE	S04-DISS	MG/L	6	06-20-1974	06-18-1975
00958	SILICATE	UNF REAT	MG/L SI	6	06-20-1974	06-18-1975
01002	ARSENIC	AS,TOT	UG/L	4	06-20-1974	09-02-1974
01003	ARSENIC	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-20-1974	09-02-1974
01028	CD MUD	DRY WGT	MG/KG-CD	1	09-03-1974	09-03-1974
01029	CHROMIUM	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-20-1974	09-02-1974
01042	COPPER	CU,TOT	UG/L	4	06-20-1974	09-02-1974
01043	COPPER	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01045	IRON	FE,TOT	UG/L	4	06-20-1974	09-02-1974
01051	LEAD	PB,TOT	UG/L	4	06-20-1974	09-02-1974
01052	LEAD	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01053	MN MUD	DRY WGT	MG/KG-MN	1	09-03-1974	09-03-1974
01055	MANGNESE	MN	UG/L	4	06-20-1974	09-02-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-20-1974	09-02-1974
01068	NICKEL	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01092	ZINC	ZN,TOT	UG/L	4	06-20-1974	09-02-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660052** Station Alias:
Station Name: **L. SUPERIOR 0.6KM NW OF ONTONAGON R**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 52min. 52sec. N** Longitude: **89deg. 19min. 54sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01093	ZINC	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01147	SELENIUM	SE,TOT	UG/L	4	06-20-1974	09-02-1974
01148	SELENIUM	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01170	FE MUD	DRY WGT	MG/KG-FE	1	09-03-1974	09-03-1974
03501	BETA	TOTAL	PC/L	2	06-20-1974	09-02-1974
03502	BETA-T	ERROR	PC/L	2	06-20-1974	09-02-1974
27701	ZR-95	TOTAL	PC/L	2	06-20-1974	09-02-1974
27801	NB-95	TOTAL	PC/L	2	06-20-1974	09-02-1974
28401	CS-137	TOTAL	PC/L	2	06-20-1974	09-02-1974
29301	ZN-65	TOTAL	PC/L	2	06-20-1974	09-02-1974
29501	MN-54	TOTAL	PC/L	2	06-20-1974	09-02-1974
29601	CO-60	TOTAL	PC/L	2	06-20-1974	09-02-1974
31504	TOT COLI	MFIM LES	/100ML	2	09-02-1974	09-02-1974
31616	FEC COLI	MFM-FCBR	/100ML	2	09-02-1974	09-02-1974
31679	FECSTREP	MF M-ENT	/100ML	2	09-02-1974	09-02-1974
32209	CHLRPHYL	A	UG/L	5	06-20-1974	09-03-1974
32218	PHEOPHTN	A	UG/L	1	09-03-1974	09-03-1974
32730	PHENOLS	TOTAL	UG/L	2	06-20-1974	06-20-1974
39102	B2E PTHH	MUD-DRY	UG/KG	1	09-03-1974	09-03-1974
39112	DNB PTHH	MUD-DRY	UG/KG	1	09-03-1974	09-03-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
 Station ID: **660052** Station Alias:
 Station Name: **L. SUPERIOR 0.6KM NW OF ONTONAGON R**
MAJ BASIN: LAKE SUPERIOR
 -
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 52min. 52sec. N** Longitude: **89deg. 19min. 54sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39300	P,P'DDT		TOT UG/L	1	06-18-1975	06-18-1975
39301	P,P'DDT	SEDUG/KG	DRY WGT	1	09-03-1974	09-03-1974
39305	O,P' DDT	WHL SMPL	UG/L	1	06-18-1975	06-18-1975
39306	O,P' DDT	MUD DRY	UG/KG	1	09-03-1974	09-03-1974
39350	CHLRDANE	TECH&MET	TOT UG/L	1	06-18-1975	06-18-1975
39360	DDD	WHL SMPL	UG/L	1	06-18-1975	06-18-1975
39363	DDD	MUD	UG/KG	1	09-03-1974	09-03-1974
39365	DDE	WHL SMPL	UG/L	1	06-18-1975	06-18-1975
39368	DDE	MUD	UG/KG	1	09-03-1974	09-03-1974
39380	DIELDRIN		TOTUG/L	1	06-18-1975	06-18-1975
39383	DIELDRIN	SEDUG/KG	DRY WGT	1	09-03-1974	09-03-1974
39496	PCB-1242		TOTUG/L	1	06-18-1975	06-18-1975
39499	PCB-1242	SEDUG/KG	DRY WGT	1	09-03-1974	09-03-1974
39504	PCB-1254		TOTUG/L	1	06-18-1975	06-18-1975
39507	PCB-1254	SEDUG/KG	DRY WGT	1	09-03-1974	09-03-1974
39511	PCB-1260	SEDUG/KG	DRY WGT	1	09-03-1974	09-03-1974
39782	LINDANE	WHL SMPL	UG/L	1	06-18-1975	06-18-1975
46570	CAL HARD	CA MG	MG/L	4	06-20-1974	09-02-1974
70301	DISS SOL	SUM	MG/L	4	06-20-1974	09-02-1974
70310	PH	SU	BOT MUD	1	09-03-1974	09-03-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660052** Station Alias:
Station Name: **L. SUPERIOR 0.6KM NW OF ONTONAGON R**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 52min. 52sec. N** Longitude: **89deg. 19min. 54sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
70318	RESIDUE	TOTAL	PERCENT	1	09-03-1974	09-03-1974
70322	RESIDUE	TOT VOL	PERCENT	1	09-03-1974	09-03-1974
70507	PHOS-T	ORTHO	MG/L P	8	06-20-1974	06-18-1975
71900	MERCURY	HG,TOTAL	UG/L	4	06-20-1974	09-02-1974
71921	MERCURY	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
82028	RATIO	FEC COL	FEC STRP	2	09-02-1974	09-02-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660053** Station Alias:
Station Name: **L. SUPERIOR 1.2KM N OF ONTONAGON R**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 53min. 9sec. N** Longitude: **89deg. 19min. 30sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	4	06-20-1974	09-03-1974
00095	CNDUCTVY	AT 25C	MICROMHO	4	06-20-1974	09-03-1974
00335	COD	LOWLEVEL	MG/L	4	06-20-1974	09-03-1974
00339	COD MUD	DRY WGT	MG/KG	1	09-03-1974	09-03-1974
00400	PH		SU	4	06-20-1974	09-03-1974
00410	T ALK	CACO3	MG/L	4	06-20-1974	09-03-1974
00530	RESIDUE	TOT NFLT	MG/L	4	06-20-1974	09-03-1974
00535	RESIDUE	VOL NFLT	MG/L	4	06-20-1974	09-03-1974
00610	NH3+NH4-	N TOTAL	MG/L	6	06-20-1974	09-03-1974
00615	NO2-N	TOTAL	MG/L	6	06-20-1974	09-03-1974
00620	NO3-N	TOTAL	MG/L	6	06-20-1974	09-03-1974
00625	TOT KJEL	N	MG/L	6	06-20-1974	09-03-1974
00627	KJELDL	N TOT MU	D MG/KG	1	09-03-1974	09-03-1974
00665	PHOS-TOT		MG/L P	6	06-20-1974	09-03-1974
00668	PHOS MUD	DRY WGT	MG/KG-P	1	09-03-1974	09-03-1974
00900	TOT HARD	CACO3	MG/L	4	06-20-1974	09-03-1974
00916	CALCIUM	CA-TOT	MG/L	4	06-20-1974	09-03-1974
00927	MGNSIUM	MG,TOT	MG/L	4	06-20-1974	09-03-1974
00929	SODIUM	NA,TOT	MG/L	4	06-20-1974	09-03-1974
00937	PTSSIUM	K,TOT	MG/L	4	06-20-1974	09-03-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660053** Station Alias:
Station Name: **L. SUPERIOR 1.2KM N OF ONTONAGON R**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 53min. 9sec. N** Longitude: **89deg. 19min. 30sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00940	CHLORIDE	TOTAL	MG/L	4	06-20-1974	09-03-1974
00946	SULFATE	S04-DISS	MG/L	4	06-20-1974	09-03-1974
00958	SILICATE	UNF REAT	MG/L SI	4	06-20-1974	09-03-1974
01002	ARSENIC	AS,TOT	UG/L	4	06-20-1974	09-03-1974
01003	ARSENIC	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-20-1974	09-03-1974
01028	CD MUD	DRY WGT	MG/KG-CD	1	09-03-1974	09-03-1974
01029	CHROMIUM	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-20-1974	09-03-1974
01042	COPPER	CU,TOT	UG/L	4	06-20-1974	09-03-1974
01043	COPPER	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01045	IRON	FE,TOT	UG/L	4	06-20-1974	09-03-1974
01051	LEAD	PB,TOT	UG/L	4	06-20-1974	09-03-1974
01052	LEAD	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01053	MN MUD	DRY WGT	MG/KG-MN	1	09-03-1974	09-03-1974
01055	MANGNESE	MN	UG/L	4	06-20-1974	09-03-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-20-1974	09-03-1974
01068	NICKEL	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01092	ZINC	ZN,TOT	UG/L	4	06-20-1974	09-03-1974
01093	ZINC	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660053** Station Alias:
Station Name: **L. SUPERIOR 1.2KM N OF ONTONAGON R**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 53min. 9sec. N** Longitude: **89deg. 19min. 30sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01147	SELENIUM	SE,TOT	UG/L	4	06-20-1974	09-03-1974
01148	SELENIUM	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01170	FE MUD	DRY WGT	MG/KG-FE	1	09-03-1974	09-03-1974
31504	TOT COLI	MFIM LES	/100ML	4	06-20-1974	09-03-1974
31616	FEC COLI	MFM-FCBR	/100ML	4	06-20-1974	09-03-1974
31679	FECSTREP	MF M-ENT	/100ML	4	06-20-1974	09-03-1974
32209	CHLRPHYL	A	UG/L	4	06-20-1974	09-03-1974
32730	PHENOLS	TOTAL	UG/L	2	06-20-1974	06-20-1974
46570	CAL HARD	CA MG	MG/L	4	06-20-1974	09-03-1974
70301	DISS SOL	SUM	MG/L	4	06-20-1974	09-03-1974
70310	PH	SU	BOT MUD	1	09-03-1974	09-03-1974
70318	RESIDUE	TOTAL	PERCENT	1	09-03-1974	09-03-1974
70322	RESIDUE	TOT VOL	PERCENT	1	09-03-1974	09-03-1974
70507	PHOS-T	ORTHO	MG/L P	6	06-20-1974	09-03-1974
71900	MERCURY	HG,TOTAL	UG/L	4	06-20-1974	09-03-1974
71921	MERCURY	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
82028	RATIO	FEC COL	FEC STRP	4	06-20-1974	09-03-1974

STORET LDC - Summary Data Report

Organization Code: 21MICH Organization Name: MICHIGAN DEPT ENV QUALTY
Station ID: 660054 Station Alias:
Station Name: L. SUPERIOR 0.9KM NW OF ONTONAGON R
MAJ BASIN: LAKE SUPERIOR
-
State: Michigan County: Lake Superior
Latitude: 46deg. 52min. 57sec. N Longitude: 89deg. 19min. 54sec. W
Hydrologic Unit Code (HUC): 04020300
Station Type Indicator Description: Surface Water
Legacy STORET Station Type: /TYP/A/AMBNT/LAKE

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	4	06-20-1974	09-03-1974
00095	CNDUCTVY	AT 25C	MICROMHO	4	06-20-1974	09-03-1974
00335	COD	LOWLEVEL	MG/L	4	06-20-1974	09-03-1974
00339	COD MUD	DRY WGT	MG/KG	1	09-03-1974	09-03-1974
00400	PH		SU	4	06-20-1974	09-03-1974
00410	T ALK	CACO3	MG/L	4	06-20-1974	09-03-1974
00530	RESIDUE	TOT NFLT	MG/L	4	06-20-1974	09-03-1974
00535	RESIDUE	VOL NFLT	MG/L	4	06-20-1974	09-03-1974
00553	OIL-GRSE	MUD-HEXN	MG/KG	1	09-03-1974	09-03-1974
00610	NH3+NH4-	N TOTAL	MG/L	6	06-20-1974	09-03-1974
00615	NO2-N	TOTAL	MG/L	6	06-20-1974	09-03-1974
00620	NO3-N	TOTAL	MG/L	6	06-20-1974	09-03-1974
00625	TOT KJEL	N	MG/L	6	06-20-1974	09-03-1974
00627	KJELDL	N TOT MU	D MG/KG	1	09-03-1974	09-03-1974
00665	PHOS-TOT		MG/L P	6	06-20-1974	09-03-1974
00668	PHOS MUD	DRY WGT	MG/KG-P	1	09-03-1974	09-03-1974
00900	TOT HARD	CACO3	MG/L	4	06-20-1974	09-03-1974
00916	CALCIUM	CA-TOT	MG/L	4	06-20-1974	09-03-1974
00927	MGNSIUM	MG,TOT	MG/L	4	06-20-1974	09-03-1974
00929	SODIUM	NA,TOT	MG/L	4	06-20-1974	09-03-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660054** Station Alias:
Station Name: **L. SUPERIOR 0.9KM NW OF ONTONAGON R**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 52min. 57sec. N** Longitude: **89deg. 19min. 54sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00937	PTSIUM	K,TOT	MG/L	4	06-20-1974	09-03-1974
00940	CHLORIDE	TOTAL	MG/L	4	06-20-1974	09-03-1974
00946	SULFATE	S04-DISS	MG/L	4	06-20-1974	09-03-1974
00958	SILICATE	UNF REAT	MG/L SI	4	06-20-1974	09-03-1974
01002	ARSENIC	AS,TOT	UG/L	4	06-20-1974	09-03-1974
01003	ARSENIC	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01025	CADMIUM	CD,DISS	UG/L	2	06-20-1974	06-20-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-20-1974	09-03-1974
01028	CD MUD	DRY WGT	MG/KG-CD	1	09-03-1974	09-03-1974
01029	CHROMIUM	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01030	CHROMIUM	CR,DISS	UG/L	2	06-20-1974	06-20-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-20-1974	09-03-1974
01040	COPPER	CU,DISS	UG/L	2	06-20-1974	06-20-1974
01042	COPPER	CU,TOT	UG/L	4	06-20-1974	09-03-1974
01043	COPPER	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01045	IRON	FE,TOT	UG/L	4	06-20-1974	09-03-1974
01046	IRON	FE,DISS	UG/L	2	06-20-1974	06-20-1974
01049	LEAD	PB,DISS	UG/L	2	06-20-1974	06-20-1974
01051	LEAD	PB,TOT	UG/L	4	06-20-1974	09-03-1974
01052	LEAD	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660054** Station Alias:
Station Name: **L. SUPERIOR 0.9KM NW OF ONTONAGON R**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 52min. 57sec. N** Longitude: **89deg. 19min. 54sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01053	MN MUD	DRY WGT	MG/KG-MN	1	09-03-1974	09-03-1974
01055	MANGNESE	MN	UG/L	4	06-20-1974	09-03-1974
01056	MANGNESE	MN,DISS	UG/L	2	06-20-1974	06-20-1974
01065	NICKEL	NI,DISS	UG/L	2	06-20-1974	06-20-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-20-1974	09-03-1974
01068	NICKEL	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01090	ZINC	ZN,DISS	UG/L	2	06-20-1974	06-20-1974
01092	ZINC	ZN,TOT	UG/L	4	06-20-1974	09-03-1974
01093	ZINC	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01147	SELENIUM	SE,TOT	UG/L	4	06-20-1974	09-03-1974
01148	SELENIUM	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01170	FE MUD	DRY WGT	MG/KG-FE	1	09-03-1974	09-03-1974
31504	TOT COLI	MFIM LES	/100ML	4	06-20-1974	09-03-1974
31616	FEC COLI	MFM-FCBR	/100ML	4	06-20-1974	09-03-1974
31679	FECSTREP	MF M-ENT	/100ML	4	06-20-1974	09-03-1974
32209	CHLRPHYL	A	UG/L	4	06-20-1974	09-03-1974
32730	PHENOLS	TOTAL	UG/L	2	06-20-1974	06-20-1974
39102	B2E PHTH	MUD-DRY	UG/KG	1	09-03-1974	09-03-1974
39112	DNB PHTH	MUD-DRY	UG/KG	1	09-03-1974	09-03-1974
39301	P,P'DDT	SEDUG/KG	DRY WGT	1	09-03-1974	09-03-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660054** Station Alias:
Station Name: **L. SUPERIOR 0.9KM NW OF ONTONAGON R**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 52min. 57sec. N** Longitude: **89deg. 19min. 54sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39306	O,P' DDT	MUD DRY	UG/KG	1	09-03-1974	09-03-1974
39363	DDD	MUD	UG/KG	1	09-03-1974	09-03-1974
39368	DDE	MUD	UG/KG	1	09-03-1974	09-03-1974
39383	DIELDRIN	SEDUG/KG	DRY WGT	1	09-03-1974	09-03-1974
39499	PCB-1242	SEDUG/KG	DRY WGT	1	09-03-1974	09-03-1974
39507	PCB-1254	SEDUG/KG	DRY WGT	1	09-03-1974	09-03-1974
39511	PCB-1260	SEDUG/KG	DRY WGT	1	09-03-1974	09-03-1974
46570	CAL HARD	CA MG	MG/L	4	06-20-1974	09-03-1974
70301	DISS SOL	SUM	MG/L	4	06-20-1974	09-03-1974
70310	PH	SU	BOT MUD	1	09-03-1974	09-03-1974
70318	RESIDUE	TOTAL	PERCENT	1	09-03-1974	09-03-1974
70322	RESIDUE	TOT VOL	PERCENT	1	09-03-1974	09-03-1974
70507	PHOS-T	ORTHO	MG/L P	6	06-20-1974	09-03-1974
71890	MERCURY	HG,DISS	UG/L	2	06-20-1974	06-20-1974
71900	MERCURY	HG,TOTAL	UG/L	4	06-20-1974	09-03-1974
71921	MERCURY	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
82028	RATIO	FEC COL	FEC STRP	4	06-20-1974	09-03-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660055** Station Alias:
Station Name: **L. SUPERIOR 1.0KM NW OF ONTONAGON R**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 52min. 55sec. N** Longitude: **89deg. 20min. 11sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	4	06-20-1974	09-03-1974
00095	CNDUCTVY	AT 25C	MICROMHO	4	06-20-1974	09-03-1974
00335	COD	LOWLEVEL	MG/L	4	06-20-1974	09-03-1974
00339	COD MUD	DRY WGT	MG/KG	1	09-03-1974	09-03-1974
00400	PH		SU	4	06-20-1974	09-03-1974
00410	T ALK	CACO3	MG/L	4	06-20-1974	09-03-1974
00530	RESIDUE	TOT NFLT	MG/L	4	06-20-1974	09-03-1974
00535	RESIDUE	VOL NFLT	MG/L	4	06-20-1974	09-03-1974
00610	NH3+NH4-	N TOTAL	MG/L	6	06-20-1974	09-03-1974
00615	NO2-N	TOTAL	MG/L	6	06-20-1974	09-03-1974
00620	NO3-N	TOTAL	MG/L	6	06-20-1974	09-03-1974
00625	TOT KJEL	N	MG/L	6	06-20-1974	09-03-1974
00627	KJELDL	N TOT MU	D MG/KG	1	09-03-1974	09-03-1974
00665	PHOS-TOT		MG/L P	6	06-20-1974	09-03-1974
00668	PHOS MUD	DRY WGT	MG/KG-P	1	09-03-1974	09-03-1974
00900	TOT HARD	CACO3	MG/L	4	06-20-1974	09-03-1974
00916	CALCIUM	CA-TOT	MG/L	4	06-20-1974	09-03-1974
00927	MGNSIUM	MG,TOT	MG/L	4	06-20-1974	09-03-1974
00929	SODIUM	NA,TOT	MG/L	4	06-20-1974	09-03-1974
00937	PTSSIUM	K,TOT	MG/L	4	06-20-1974	09-03-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
 Station ID: **660055** Station Alias:
 Station Name: **L. SUPERIOR 1.0KM NW OF ONTONAGON R**
 MAJ BASIN: LAKE SUPERIOR
 -
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 52min. 55sec. N** Longitude: **89deg. 20min. 11sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00940	CHLORIDE	TOTAL	MG/L	4	06-20-1974	09-03-1974
00946	SULFATE	S04-DISS	MG/L	4	06-20-1974	09-03-1974
00958	SILICATE	UNF REAT	MG/L SI	4	06-20-1974	09-03-1974
01002	ARSENIC	AS,TOT	UG/L	4	06-20-1974	09-03-1974
01003	ARSENIC	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-20-1974	09-03-1974
01028	CD MUD	DRY WGT	MG/KG-CD	1	09-03-1974	09-03-1974
01029	CHROMIUM	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-20-1974	09-03-1974
01042	COPPER	CU,TOT	UG/L	4	06-20-1974	09-03-1974
01043	COPPER	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01045	IRON	FE,TOT	UG/L	4	06-20-1974	09-03-1974
01051	LEAD	PB,TOT	UG/L	4	06-20-1974	09-03-1974
01052	LEAD	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01053	MN MUD	DRY WGT	MG/KG-MN	1	09-03-1974	09-03-1974
01055	MANGNESE	MN	UG/L	4	06-20-1974	09-03-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-20-1974	09-03-1974
01068	NICKEL	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01092	ZINC	ZN,TOT	UG/L	4	06-20-1974	09-03-1974
01093	ZINC	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660055** Station Alias:
Station Name: **L. SUPERIOR 1.0KM NW OF ONTONAGON R**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 52min. 55sec. N** Longitude: **89deg. 20min. 11sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01147	SELENIUM	SE,TOT	UG/L	4	06-20-1974	09-03-1974
01148	SELENIUM	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01170	FE MUD	DRY WGT	MG/KG-FE	1	09-03-1974	09-03-1974
31504	TOT COLI	MFIM LES	/100ML	4	06-20-1974	09-03-1974
31616	FEC COLI	MFM-FCBR	/100ML	4	06-20-1974	09-03-1974
31679	FECSTREP	MF M-ENT	/100ML	4	06-20-1974	09-03-1974
32209	CHLRPHYL	A	UG/L	4	06-20-1974	09-03-1974
32730	PHENOLS	TOTAL	UG/L	2	06-20-1974	06-20-1974
46570	CAL HARD	CA MG	MG/L	4	06-20-1974	09-03-1974
70301	DISS SOL	SUM	MG/L	4	06-20-1974	09-03-1974
70310	PH	SU	BOT MUD	1	09-03-1974	09-03-1974
70318	RESIDUE	TOTAL	PERCENT	1	09-03-1974	09-03-1974
70322	RESIDUE	TOT VOL	PERCENT	1	09-03-1974	09-03-1974
70507	PHOS-T	ORTHO	MG/L P	6	06-20-1974	09-03-1974
71900	MERCURY	HG,TOTAL	UG/L	4	06-20-1974	09-03-1974
71921	MERCURY	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
82028	RATIO	FEC COL	FEC STRP	4	06-20-1974	09-03-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660056** Station Alias:
Station Name: **L. SUPERIOR 3.2KM NW OF ONTONAGON R**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 53min. 43sec. N** Longitude: **89deg. 21min. 23sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	4	06-20-1974	09-03-1974
00095	CNDUCTVY	AT 25C	MICROMHO	4	06-20-1974	09-03-1974
00335	COD	LOWLEVEL	MG/L	4	06-20-1974	09-03-1974
00339	COD MUD	DRY WGT	MG/KG	1	09-03-1974	09-03-1974
00400	PH		SU	4	06-20-1974	09-03-1974
00410	T ALK	CACO3	MG/L	4	06-20-1974	09-03-1974
00530	RESIDUE	TOT NFLT	MG/L	4	06-20-1974	09-03-1974
00535	RESIDUE	VOL NFLT	MG/L	4	06-20-1974	09-03-1974
00610	NH3+NH4-	N TOTAL	MG/L	6	06-20-1974	09-03-1974
00615	NO2-N	TOTAL	MG/L	6	06-20-1974	09-03-1974
00620	NO3-N	TOTAL	MG/L	6	06-20-1974	09-03-1974
00625	TOT KJEL	N	MG/L	6	06-20-1974	09-03-1974
00627	KJELDL	N TOT MU	D MG/KG	1	09-03-1974	09-03-1974
00665	PHOS-TOT		MG/L P	6	06-20-1974	09-03-1974
00668	PHOS MUD	DRY WGT	MG/KG-P	1	09-03-1974	09-03-1974
00900	TOT HARD	CACO3	MG/L	4	06-20-1974	09-03-1974
00916	CALCIUM	CA-TOT	MG/L	4	06-20-1974	09-03-1974
00927	MGNSIUM	MG,TOT	MG/L	4	06-20-1974	09-03-1974
00929	SODIUM	NA,TOT	MG/L	4	06-20-1974	09-03-1974
00937	PTSSIUM	K,TOT	MG/L	4	06-20-1974	09-03-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660056** Station Alias:
Station Name: **L. SUPERIOR 3.2KM NW OF ONTONAGON R**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 53min. 43sec. N** Longitude: **89deg. 21min. 23sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00940	CHLORIDE	TOTAL	MG/L	4	06-20-1974	09-03-1974
00946	SULFATE	S04-DISS	MG/L	4	06-20-1974	09-03-1974
00958	SILICATE	UNF REAT	MG/L SI	4	06-20-1974	09-03-1974
01002	ARSENIC	AS,TOT	UG/L	4	06-20-1974	09-03-1974
01003	ARSENIC	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-20-1974	09-03-1974
01028	CD MUD	DRY WGT	MG/KG-CD	1	09-03-1974	09-03-1974
01029	CHROMIUM	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-20-1974	09-03-1974
01042	COPPER	CU,TOT	UG/L	4	06-20-1974	09-03-1974
01043	COPPER	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01045	IRON	FE,TOT	UG/L	4	06-20-1974	09-03-1974
01051	LEAD	PB,TOT	UG/L	4	06-20-1974	09-03-1974
01052	LEAD	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01053	MN MUD	DRY WGT	MG/KG-MN	1	09-03-1974	09-03-1974
01055	MANGNESE	MN	UG/L	4	06-20-1974	09-03-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-20-1974	09-03-1974
01068	NICKEL	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01092	ZINC	ZN,TOT	UG/L	4	06-20-1974	09-03-1974
01093	ZINC	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660056** Station Alias:
Station Name: **L. SUPERIOR 3.2KM NW OF ONTONAGON R**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 53min. 43sec. N** Longitude: **89deg. 21min. 23sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01147	SELENIUM	SE,TOT	UG/L	4	06-20-1974	09-03-1974
01148	SELENIUM	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01170	FE MUD	DRY WGT	MG/KG-FE	1	09-03-1974	09-03-1974
31504	TOT COLI	MFIM LES	/100ML	4	06-20-1974	09-03-1974
31616	FEC COLI	MFM-FCBR	/100ML	4	06-20-1974	09-03-1974
31679	FECSTREP	MF M-ENT	/100ML	4	06-20-1974	09-03-1974
32209	CHLRPHYL	A	UG/L	4	06-20-1974	09-03-1974
46570	CAL HARD	CA MG	MG/L	4	06-20-1974	09-03-1974
70301	DISS SOL	SUM	MG/L	4	06-20-1974	09-03-1974
70310	PH	SU	BOT MUD	1	09-03-1974	09-03-1974
70318	RESIDUE	TOTAL	PERCENT	1	09-03-1974	09-03-1974
70322	RESIDUE	TOT VOL	PERCENT	1	09-03-1974	09-03-1974
70507	PHOS-T	ORTHO	MG/L P	6	06-20-1974	09-03-1974
71900	MERCURY	HG,TOTAL	UG/L	4	06-20-1974	09-03-1974
71921	MERCURY	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
82028	RATIO	FEC COL	FEC STRP	4	06-20-1974	09-03-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660057** Station Alias:
Station Name: **L. SUPERIOR 2.7KM NW OF ONTONAGON R**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 53min. 51sec. N** Longitude: **89deg. 20min. 23sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	6	06-20-1974	06-18-1975
00095	CNDUCTVY	AT 25C	MICROMHO	4	06-20-1974	09-02-1974
00335	COD	LOWLEVEL	MG/L	6	06-20-1974	06-18-1975
00339	COD MUD	DRY WGT	MG/KG	1	09-03-1974	09-03-1974
00400	PH		SU	4	06-20-1974	09-02-1974
00410	T ALK	CACO3	MG/L	6	06-20-1974	06-18-1975
00530	RESIDUE	TOT NFLT	MG/L	4	06-20-1974	09-02-1974
00535	RESIDUE	VOL NFLT	MG/L	4	06-20-1974	09-02-1974
00553	OIL-GRSE	MUD-HEXN	MG/KG	1	09-03-1974	09-03-1974
00610	NH3+NH4-	N TOTAL	MG/L	8	06-20-1974	06-18-1975
00615	NO2-N	TOTAL	MG/L	8	06-20-1974	06-18-1975
00620	NO3-N	TOTAL	MG/L	8	06-20-1974	06-18-1975
00625	TOT KJEL	N	MG/L	8	06-20-1974	06-18-1975
00627	KJELDL	N TOT MU	D MG/KG	1	09-03-1974	09-03-1974
00665	PHOS-TOT		MG/L P	8	06-20-1974	06-18-1975
00668	PHOS MUD	DRY WGT	MG/KG-P	1	09-03-1974	09-03-1974
00900	TOT HARD	CACO3	MG/L	6	06-20-1974	06-18-1975
00916	CALCIUM	CA-TOT	MG/L	4	06-20-1974	09-02-1974
00927	MGNSIUM	MG,TOT	MG/L	4	06-20-1974	09-02-1974
00929	SODIUM	NA,TOT	MG/L	4	06-20-1974	09-02-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
 Station ID: **660057** Station Alias:
 Station Name: **L. SUPERIOR 2.7KM NW OF ONTONAGON R**
MAJ BASIN: LAKE SUPERIOR
 -
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 53min. 51sec. N** Longitude: **89deg. 20min. 23sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00937	PTSIUM	K,TOT	MG/L	4	06-20-1974	09-02-1974
00940	CHLORIDE	TOTAL	MG/L	6	06-20-1974	06-18-1975
00946	SULFATE	S04-DISS	MG/L	6	06-20-1974	06-18-1975
00958	SILICATE	UNF REAT	MG/L SI	6	06-20-1974	06-18-1975
01002	ARSENIC	AS,TOT	UG/L	4	06-20-1974	09-02-1974
01003	ARSENIC	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-20-1974	09-02-1974
01028	CD MUD	DRY WGT	MG/KG-CD	1	09-03-1974	09-03-1974
01029	CHROMIUM	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-20-1974	09-02-1974
01042	COPPER	CU,TOT	UG/L	4	06-20-1974	09-02-1974
01043	COPPER	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01045	IRON	FE,TOT	UG/L	4	06-20-1974	09-02-1974
01051	LEAD	PB,TOT	UG/L	4	06-20-1974	09-02-1974
01052	LEAD	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01053	MN MUD	DRY WGT	MG/KG-MN	1	09-03-1974	09-03-1974
01055	MANGNESE	MN	UG/L	4	06-20-1974	09-02-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-20-1974	09-02-1974
01068	NICKEL	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01092	ZINC	ZN,TOT	UG/L	4	06-20-1974	09-02-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660057** Station Alias:
Station Name: **L. SUPERIOR 2.7KM NW OF ONTONAGON R
MAJ BASIN: LAKE SUPERIOR**
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 53min. 51sec. N** Longitude: **89deg. 20min. 23sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPА/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01093	ZINC	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01147	SELENIUM	SE,TOT	UG/L	4	06-20-1974	09-02-1974
01148	SELENIUM	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01170	FE MUD	DRY WGT	MG/KG-FE	1	09-03-1974	09-03-1974
31504	TOT COLI	MFIM LES	/100ML	4	06-20-1974	09-02-1974
31616	FEC COLI	MFМ-FCBR	/100ML	4	06-20-1974	09-02-1974
31679	FECSTREP	MF M-ENT	/100ML	4	06-20-1974	09-02-1974
32209	CHLRPHYL	A	UG/L	5	06-20-1974	09-03-1974
32218	PHEOPHTN	A	UG/L	1	06-20-1974	06-20-1974
39102	B2E PHTH	MUD-DRY	UG/KG	1	09-03-1974	09-03-1974
39112	DNB PHTH	MUD-DRY	UG/KG	1	09-03-1974	09-03-1974
39301	P,P'DDT	SEDUG/KG	DRY WGT	1	09-03-1974	09-03-1974
39306	O,P' DDT	MUD DRY	UG/KG	1	09-03-1974	09-03-1974
39363	DDD	MUD	UG/KG	1	09-03-1974	09-03-1974
39368	DDE	MUD	UG/KG	1	09-03-1974	09-03-1974
39383	DIELDRIN	SEDUG/KG	DRY WGT	1	09-03-1974	09-03-1974
39499	PCB-1242	SEDUG/KG	DRY WGT	1	09-03-1974	09-03-1974
39507	PCB-1254	SEDUG/KG	DRY WGT	1	09-03-1974	09-03-1974
39511	PCB-1260	SEDUG/KG	DRY WGT	1	09-03-1974	09-03-1974
46570	CAL HARD	CA MG	MGL	4	06-20-1974	09-02-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
 Station ID: **660057** Station Alias:
 Station Name: **L. SUPERIOR 2.7KM NW OF ONTONAGON R**
MAJ BASIN: LAKE SUPERIOR
 -
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 53min. 51sec. N** Longitude: **89deg. 20min. 23sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
70301	DISS SOL	SUM	MG/L	4	06-20-1974	09-02-1974
70310	PH	SU	BOT MUD	1	09-03-1974	09-03-1974
70318	RESIDUE	TOTAL	PERCENT	1	09-03-1974	09-03-1974
70322	RESIDUE	TOT VOL	PERCENT	1	09-03-1974	09-03-1974
70507	PHOS-T	ORTHO	MG/L P	8	06-20-1974	06-18-1975
71900	MERCURY	HG,TOTAL	UG/L	4	06-20-1974	09-02-1974
71921	MERCURY	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
82028	RATIO	FEC COL	FEC STRP	4	06-20-1974	09-02-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660058** Station Alias:
Station Name: **L. SUPERIOR 2.9KM N OF ONTONAGON R**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 54min. 0sec. N** Longitude: **89deg. 18min. 53sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	4	06-20-1974	09-02-1974
00095	CNDUCTVY	AT 25C	MICROMHO	4	06-20-1974	09-02-1974
00335	COD	LOWLEVEL	MG/L	4	06-20-1974	09-02-1974
00339	COD MUD	DRY WGT	MG/KG	1	09-03-1974	09-03-1974
00400	PH		SU	4	06-20-1974	09-02-1974
00410	T ALK	CACO3	MG/L	4	06-20-1974	09-02-1974
00530	RESIDUE	TOT NFLT	MG/L	4	06-20-1974	09-02-1974
00535	RESIDUE	VOL NFLT	MG/L	4	06-20-1974	09-02-1974
00610	NH3+NH4-	N TOTAL	MG/L	6	06-20-1974	09-02-1974
00615	NO2-N	TOTAL	MG/L	6	06-20-1974	09-02-1974
00620	NO3-N	TOTAL	MG/L	6	06-20-1974	09-02-1974
00625	TOT KJEL	N	MG/L	6	06-20-1974	09-02-1974
00627	KJELDL	N TOT MU	D MG/KG	1	09-03-1974	09-03-1974
00665	PHOS-TOT		MG/L P	6	06-20-1974	09-02-1974
00668	PHOS MUD	DRY WGT	MG/KG-P	1	09-03-1974	09-03-1974
00900	TOT HARD	CACO3	MG/L	4	06-20-1974	09-02-1974
00916	CALCIUM	CA-TOT	MG/L	4	06-20-1974	09-02-1974
00927	MGNSIUM	MG,TOT	MG/L	4	06-20-1974	09-02-1974
00929	SODIUM	NA,TOT	MG/L	4	06-20-1974	09-02-1974
00937	PTSSIUM	K,TOT	MG/L	4	06-20-1974	09-02-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660058** Station Alias:
Station Name: **L. SUPERIOR 2.9KM N OF ONTONAGON R**
MAJ BASIN: LAKE SUPERIOR
-
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 54min. 0sec. N** Longitude: **89deg. 18min. 53sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00940	CHLORIDE	TOTAL	MG/L	4	06-20-1974	09-02-1974
00946	SULFATE	S04-DISS	MG/L	4	06-20-1974	09-02-1974
00958	SILICATE	UNF REAT	MG/L SI	4	06-20-1974	09-02-1974
01002	ARSENIC	AS,TOT	UG/L	4	06-20-1974	09-02-1974
01003	ARSENIC	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01027	CADMIUM	CD,TOT	UG/L	4	06-20-1974	09-02-1974
01028	CD MUD	DRY WGT	MG/KG-CD	1	09-03-1974	09-03-1974
01029	CHROMIUM	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01034	CHROMIUM	CR,TOT	UG/L	4	06-20-1974	09-02-1974
01042	COPPER	CU,TOT	UG/L	4	06-20-1974	09-02-1974
01043	COPPER	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01045	IRON	FE,TOT	UG/L	4	06-20-1974	09-02-1974
01051	LEAD	PB,TOT	UG/L	4	06-20-1974	09-02-1974
01052	LEAD	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01053	MN MUD	DRY WGT	MG/KG-MN	1	09-03-1974	09-03-1974
01055	MANGNESE	MN	UG/L	4	06-20-1974	09-02-1974
01067	NICKEL	NI,TOTAL	UG/L	4	06-20-1974	09-02-1974
01068	NICKEL	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01092	ZINC	ZN,TOT	UG/L	4	06-20-1974	09-02-1974
01093	ZINC	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
 Station ID: **660058** Station Alias:
 Station Name: **L. SUPERIOR 2.9KM N OF ONTONAGON R**
MAJ BASIN: LAKE SUPERIOR
 -
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 54min. 0sec. N** Longitude: **89deg. 18min. 53sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01147	SELENIUM	SE,TOT	UG/L	4	06-20-1974	09-02-1974
01148	SELENIUM	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
01170	FE MUD	DRY WGT	MG/KG-FE	1	09-03-1974	09-03-1974
31504	TOT COLI	MFIM LES	/100ML	4	06-20-1974	09-02-1974
31616	FEC COLI	MFM-FCBR	/100ML	4	06-20-1974	09-02-1974
31679	FECSTREP	MF M-ENT	/100ML	4	06-20-1974	09-02-1974
32209	CHLRPHYL	A	UG/L	4	06-20-1974	09-03-1974
46570	CAL HARD	CA MG	MG/L	4	06-20-1974	09-02-1974
70301	DISS SOL	SUM	MG/L	4	06-20-1974	09-02-1974
70310	PH	SU	BOT MUD	1	09-03-1974	09-03-1974
70318	RESIDUE	TOTAL	PERCENT	1	09-03-1974	09-03-1974
70322	RESIDUE	TOT VOL	PERCENT	1	09-03-1974	09-03-1974
70507	PHOS-T	ORTHO	MG/L P	6	06-20-1974	09-02-1974
71900	MERCURY	HG,TOTAL	UG/L	4	06-20-1974	09-02-1974
71921	MERCURY	SEDMG/KG	DRY WGT	1	09-03-1974	09-03-1974
82028	RATIO	FEC COL	FEC STRP	4	06-20-1974	09-02-1974

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660066** Station Alias:
Station Name: **LAKE SUPERIOR 3M. DEPTH ONTONAGON R**
MAJ BASIN: LAKE SUPERIOR
MOUTH OF ONTONAGON RIVER
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 52min. 37sec. N** Longitude: **89deg. 19min. 40sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01000	ARSENIC	AS,DISS	UG/L	1	06-18-1975	06-18-1975
01025	CADMIUM	CD,DISS	UG/L	1	06-18-1975	06-18-1975
01027	CADMIUM	CD,TOT	UG/L	1	06-18-1975	06-18-1975
01030	CHROMIUM	CR,DISS	UG/L	1	06-18-1975	06-18-1975
01040	COPPER	CU,DISS	UG/L	1	06-18-1975	06-18-1975
01042	COPPER	CU,TOT	UG/L	1	06-18-1975	06-18-1975
01045	IRON	FE,TOT	UG/L	1	06-18-1975	06-18-1975
01046	IRON	FE,DISS	UG/L	1	06-18-1975	06-18-1975
01049	LEAD	PB,DISS	UG/L	1	06-18-1975	06-18-1975
01051	LEAD	PB,TOT	UG/L	1	06-18-1975	06-18-1975
01055	MANGNESE	MN	UG/L	1	06-18-1975	06-18-1975
01056	MANGNESE	MN,DISS	UG/L	1	06-18-1975	06-18-1975
01065	NICKEL	NI,DISS	UG/L	1	06-18-1975	06-18-1975
01067	NICKEL	NI,TOTAL	UG/L	1	06-18-1975	06-18-1975
01092	ZINC	ZN,TOT	UG/L	1	06-18-1975	06-18-1975
39300	P,P'DDT		TOT UG/L	1	06-18-1975	06-18-1975
39305	O,P' DDT	WHL SMPL	UG/L	1	06-18-1975	06-18-1975
39350	CHLRDANE	TECH&MET	TOT UG/L	1	06-18-1975	06-18-1975
39360	DDD	WHL SMPL	UG/L	1	06-18-1975	06-18-1975
39365	DDE	WHL SMPL	UG/L	1	06-18-1975	06-18-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
 Station ID: **660066** Station Alais:
 Station Name: **LAKE SUPERIOR 3M. DEPTH ONTONAGON R**
 MAJ BASIN: LAKE SUPERIOR
 MOUTH OF ONTONAGON RIVER
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 52min. 37sec. N** Longitude: **89deg. 19min. 40sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39380	DIELDRIN		TOTUG/L	1	06-18-1975	06-18-1975
39496	PCB-1242		TOTUG/L	1	06-18-1975	06-18-1975
39504	PCB-1254		TOTUG/L	1	06-18-1975	06-18-1975
39782	LINDANE	WHL SMPL	UG/L	1	06-18-1975	06-18-1975
71900	MERCURY	HG,TOTAL	UG/L	1	06-18-1975	06-18-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660068** Station Alias:
Station Name: **LAKE SUPERIOR 11M. CONTOUR OONTONAGON**
MAJ BASIN: LAKE SUPERIOR
TRANSECT OUT OF HARBOR
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 53min. 9sec. N** Longitude: **89deg. 20min. 8sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/A/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	2	06-18-1975	06-18-1975
00335	COD	LOWLEVEL	MG/L	2	06-18-1975	06-18-1975
00410	T ALK	CACO3	MG/L	2	06-18-1975	06-18-1975
00610	NH3+NH4-	N TOTAL	MG/L	2	06-18-1975	06-18-1975
00615	NO2-N	TOTAL	MG/L	2	06-18-1975	06-18-1975
00620	NO3-N	TOTAL	MG/L	2	06-18-1975	06-18-1975
00625	TOT KJEL	N	MG/L	2	06-18-1975	06-18-1975
00665	PHOS-TOT		MG/L P	2	06-18-1975	06-18-1975
00900	TOT HARD	CACO3	MG/L	2	06-18-1975	06-18-1975
00940	CHLORIDE	TOTAL	MG/L	2	06-18-1975	06-18-1975
00946	SULFATE	S04-DISS	MG/L	2	06-18-1975	06-18-1975
00958	SILICATE	UNF REAT	MG/L SI	2	06-18-1975	06-18-1975
32209	CHLRPHYL	A	UG/L	1	06-18-1975	06-18-1975
70507	PHOS-T	ORTHO	MG/L P	2	06-18-1975	06-18-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660070** Station Alias:
Station Name: **LAKE SUPERIOR 29M. CONTOUR ONTONAGON**
MAJ BASIN: LAKE SUPERIOR
TRANSECT OUT OF HARBOR
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 54min. 45sec. N** Longitude: **89deg. 21min. 45sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00076	TURB	TRBIDMTR	HACH FTU	2	06-18-1975	06-18-1975
00335	COD	LOWLEVEL	MG/L	2	06-18-1975	06-18-1975
00410	T ALK	CACO3	MG/L	2	06-18-1975	06-18-1975
00610	NH3+NH4-	N TOTAL	MG/L	2	06-18-1975	06-18-1975
00615	NO2-N	TOTAL	MG/L	2	06-18-1975	06-18-1975
00620	NO3-N	TOTAL	MG/L	2	06-18-1975	06-18-1975
00625	TOT KJEL	N	MG/L	2	06-18-1975	06-18-1975
00665	PHOS-TOT		MG/L P	2	06-18-1975	06-18-1975
00900	TOT HARD	CACO3	MG/L	2	06-18-1975	06-18-1975
00940	CHLORIDE	TOTAL	MG/L	2	06-18-1975	06-18-1975
00946	SULFATE	S04-DISS	MG/L	2	06-18-1975	06-18-1975
00958	SILICATE	UNF REAT	MG/L SI	2	06-18-1975	06-18-1975
01000	ARSENIC	AS,DISS	UG/L	1	06-18-1975	06-18-1975
01002	ARSENIC	AS,TOT	UG/L	1	06-18-1975	06-18-1975
01027	CADMIUM	CD,TOT	UG/L	1	06-18-1975	06-18-1975
01030	CHROMIUM	CR,DISS	UG/L	1	06-18-1975	06-18-1975
01034	CHROMIUM	CR,TOT	UG/L	1	06-18-1975	06-18-1975
01040	COPPER	CU,DISS	UG/L	1	06-18-1975	06-18-1975
01042	COPPER	CU,TOT	UG/L	1	06-18-1975	06-18-1975
01045	IRON	FE,TOT	UG/L	1	06-18-1975	06-18-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660070** Station Alias:
Station Name: **LAKE SUPERIOR 29M. CONTOUR ONTONAGON**
MAJ BASIN: LAKE SUPERIOR
TRANSECT OUT OF HARBOR
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 54min. 45sec. N** Longitude: **89deg. 21min. 45sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01046	IRON	FE,DISS	UG/L	1	06-18-1975	06-18-1975
01049	LEAD	PB,DISS	UG/L	1	06-18-1975	06-18-1975
01051	LEAD	PB,TOT	UG/L	1	06-18-1975	06-18-1975
01055	MANGNESE	MN	UG/L	1	06-18-1975	06-18-1975
01065	NICKEL	NI,DISS	UG/L	1	06-18-1975	06-18-1975
01067	NICKEL	NI,TOTAL	UG/L	1	06-18-1975	06-18-1975
01092	ZINC	ZN,TOT	UG/L	1	06-18-1975	06-18-1975
32209	CHLRPHYL	A	UG/L	1	06-18-1975	06-18-1975
39300	P,P'DDT		TOT UG/L	1	06-18-1975	06-18-1975
39305	O,P' DDT	WHL SMPL	UG/L	1	06-18-1975	06-18-1975
39350	CHLRDANE	TECH&MET	TOT UG/L	1	06-18-1975	06-18-1975
39360	DDD	WHL SMPL	UG/L	1	06-18-1975	06-18-1975
39365	DDE	WHL SMPL	UG/L	1	06-18-1975	06-18-1975
39380	DIELDRIN		TOTUG/L	1	06-18-1975	06-18-1975
39496	PCB-1242		TOTUG/L	1	06-18-1975	06-18-1975
39504	PCB-1254		TOTUG/L	1	06-18-1975	06-18-1975
39782	LINDANE	WHL SMPL	UG/L	1	06-18-1975	06-18-1975
70507	PHOS-T	ORTHO	MG/L P	2	06-18-1975	06-18-1975
71900	MERCURY	HG,TOTAL	UG/L	1	06-18-1975	06-18-1975

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660073** Station Alias: **MS-2**
Station Name: **LK SUPERIOR,MS-2,ONTONAGON**
MAJ BASIN: LAKE SUPERIOR
OPEN WATERS
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 7min. 0sec. N** Longitude: **89deg. 30min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00023	WEIGHT		POUNDS	65	06-22-1973	08-26-1980
00024	LENGTH		INCHES	72	06-22-1973	08-26-1980
00029	FIELD	IDENT	NUMBER	72	06-22-1973	08-26-1980
01004	ARSENIC	TISMG/KG	WET WGT	36	06-14-1974	08-26-1980
01069	NICKEL	TISMG/KG	WET WGT	22	06-14-1974	06-19-1974
34395	HEXCLBD	TISMG/KG	WET WGT	22	06-14-1974	06-19-1974
34670	PCB-1260	TISMG/KG	WET WGT	14	08-25-1980	08-26-1980
34682	CDANEWET	TECH&MET	TISMG/KG	36	06-14-1974	08-26-1980
34683	DNB PHTH	TIS-WET	MG/KG	22	06-14-1974	06-19-1974
34686	HPCHLREP	TISMG/KG	WET WGT	14	08-25-1980	08-26-1980
34688	HCB	TISMG/KG	WET WGT	36	06-14-1974	08-26-1980
34689	PCB-1242	TISMG/KG	WET WGT	14	08-25-1980	08-26-1980
34690	PCB-1254	TISMG/KG	WET WGT	72	06-22-1973	08-26-1980
34691	TOXAPHEN	TISMG/KG	WET WGT	14	08-25-1980	08-26-1980
39099	B2ETHXPH	TISMG/KG	WET WGT	22	06-14-1974	06-19-1974
39105	PERCENT	FAT	HEX EXTR	54	06-14-1974	08-26-1980
39302	P,P'DDT	TISMG/KG	WET WGT	54	06-14-1974	08-26-1980
39312	P,P'DDD	TISMG/KG	WET WGT	54	06-14-1974	08-26-1980
39322	P,P'DDE	TISMG/KG	WET WGT	54	06-14-1974	08-26-1980
39376	DDT SUM	TISSUE	UG/G	72	06-22-1973	08-26-1980

STORET LDC - Summary Data Report

Organization Code: **21MICH** Organization Name: **MICHIGAN DEPT ENV QUALTY**
Station ID: **660073** Station Alias: **MS-2**
Station Name: **LK SUPERIOR,MS-2,ONTONAGON**
MAJ BASIN: LAKE SUPERIOR
OPEN WATERS
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 7min. 0sec. N** Longitude: **89deg. 30min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39404	DIELDRIN	TISMG/KG	WET WGT	66	06-22-1973	08-26-1980
39515	PCBS	FISH	MG/KG	14	08-25-1980	08-26-1980
39523	PBBS	FISH	MG/KG	22	06-14-1974	06-19-1974
39785	GBHC-TIS	LINDANE	WETMG/KG	22	06-14-1974	06-19-1974
71930	MERCURY	TISMG/KG	WET WGT	72	06-22-1973	08-26-1980
71936	LEAD	TISMG/KG	WET WGT	36	06-14-1974	08-26-1980
71937	COPPER	TISMG/KG	WET WGT	22	06-14-1974	06-19-1974
71938	ZINC	TISMG/KG	WET WGT	22	06-14-1974	06-19-1974
71939	CR-FISH	UG/G OR	MG/KG WT	36	06-14-1974	08-26-1980
71940	CADMIUM	TISMG/KG	WET WGT	36	06-14-1974	08-26-1980
74990	FISH	SPECIES	NUMERIC	72	06-22-1973	08-26-1980
74995	ANATOMY		CODE	72	06-22-1973	08-26-1980
81644	MTXCHLOR	FISH WET	WGT UG/G	22	06-14-1974	06-19-1974
84005	FISH	SPECIES	F & WL	72	06-22-1973	08-26-1980
84007	ANATOMY	ALPHA	CODE	72	06-22-1973	08-26-1980
84028	ANALYZE	AGENCY	CODE	72	06-22-1973	08-26-1980

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C68SU051** Station Alias:
Station Name: **4 MI NORTH OF PEQUAMING,MICHIGAN**
GREAT LAKES
ALSO SAMPLED IN 1969&1970 STATION #51
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 55min. 18sec. N** Longitude: **88deg. 23min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	16	08-23-1968	11-02-1970
00070	TURB	JKSN	JTU	13	08-23-1968	11-02-1970
00078	TRANSP	SECCHI	METERS	3	08-23-1968	09-17-1970
00079	COLOR	FORL-ULE	SCALE	3	08-23-1968	09-17-1970
00095	CNDUCTVY	AT 25C	MICROMHO	13	08-23-1968	11-02-1970
00300	DO		MG/L	13	08-23-1968	11-02-1970
00301	DO	SATUR	PERCENT	13	08-23-1968	11-02-1970
00400	PH		SU	3	08-23-1968	08-23-1968
00410	T ALK	CACO3	MG/L	5	08-23-1968	11-02-1970
00440	HCO3 ION	HCO3	MG/L	3	11-20-1969	11-20-1969
00515	RESIDUE	DISS-105	C MG/L	3	08-23-1968	08-23-1968
00600	TOTAL N	N	MG/L	2	11-02-1970	11-02-1970
00602	DISS.	NITROGEN	MG/L N	2	11-02-1970	11-02-1970
00608	NH3+NH4-	N DISS	MG/L	2	11-02-1970	11-02-1970
00631	NO2&NO3	N-DISS	MG/L	5	08-23-1968	11-02-1970
00665	PHOS-TOT		MG/L P	5	08-23-1968	11-02-1970
00666	PHOS-DIS		MG/L P	2	11-02-1970	11-02-1970
00671	PHOS-DIS	ORTHO	MG/L P	4	08-23-1968	11-02-1970
00900	TOT HARD	CACO3	MG/L	6	08-23-1968	11-20-1969
00910	CALCIUM	CACO3	MG/L	6	08-23-1968	11-20-1969

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C68SU051** Station Alias:
 Station Name: **4 MI NORTH OF PEQUAMING,MICHIGAN**
 GREAT LAKES
 ALSO SAMPLED IN 1969&1970 STATION #51
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 55min. 18sec. N** Longitude: **88deg. 23min. 0sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00927	MGNSIUM	MG,TOT	MG/L	6	08-23-1968	11-20-1969
00929	SODIUM	NA,TOT	MG/L	6	08-23-1968	11-20-1969
00937	PTSSIUM	K,TOT	MG/L	6	08-23-1968	11-20-1969
00940	CHLORIDE	TOTAL	MG/L	6	08-23-1968	11-20-1969
00945	SULFATE	SO4-TOT	MG/L	6	08-23-1968	11-20-1969
00951	FLUORIDE	F,TOTAL	MG/L	3	08-23-1968	08-23-1968
00955	SILICA	DISOLVED	MG/L	5	08-23-1968	11-02-1970
01040	COPPER	CU,DISS	UG/L	2	11-02-1970	11-02-1970
01046	IRON	FE,DISS	UG/L	2	11-02-1970	11-02-1970
01049	LEAD	PB,DISS	UG/L	2	11-02-1970	11-02-1970
31503	TOT COLI	MFDLEND0	/100ML	1	08-23-1968	08-23-1968
31749	TOTCOUNT	TPC20C48	PER ML	3	08-23-1968	08-23-1968
32210	CHLRPHYL	A	UG/L	3	08-23-1968	11-02-1970

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C68SU052** Station Alias:
Station Name: **6 MI EAST OF TRAVERSE PT.,MICH.**
GREAT LAKES
ALSO SAMPLED IN 1969&1970 STATION #52
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 8min. 18sec. N** Longitude: **88deg. 4min. 54sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	25	08-23-1968	11-02-1970
00070	TURB	JKSN	JTU	20	08-23-1968	11-02-1970
00078	TRANSP	SECCHI	METERS	3	08-23-1968	09-17-1970
00079	COLOR	FORL-ULE	SCALE	3	08-23-1968	09-17-1970
00095	CNDUCTVY	AT 25C	MICROMHO	21	08-23-1968	11-02-1970
00300	DO		MG/L	21	08-23-1968	11-02-1970
00301	DO	SATUR	PERCENT	21	08-23-1968	11-02-1970
00631	NO2&NO3	N-DISS	MG/L	3	08-23-1968	08-23-1968
00671	PHOS-DIS	ORTHO	MG/L P	3	08-23-1968	08-23-1968
00955	SILICA	DISOLVED	MG/L	3	08-23-1968	08-23-1968
31503	TOT COLI	MFDLEND0	/100ML	2	08-23-1968	08-23-1968
31749	TOTCOUNT	TPC20C48	PER ML	4	08-23-1968	08-23-1968
32210	CHLRPHYL	A	UG/L	4	08-23-1968	11-02-1970

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C68SU053** Station Alias:
Station Name: **3 MI NORTH OF EAGLE HARBOR,MICH.
GREAT LAKES
ALSO SAMPLED IN 1969&1970 STATION #53**
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 28min. 0sec. N** Longitude: **88deg. 11min. 12sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	28	08-24-1968	11-02-1970
00070	TURB	JKSN	JTU	20	08-24-1968	11-02-1970
00078	TRANSP	SECCHI	METERS	2	04-19-1970	11-02-1970
00079	COLOR	FORL-ULE	SCALE	2	04-19-1970	11-02-1970
00095	CNDUCTVY	AT 25C	MICROMHO	24	08-24-1968	11-02-1970
00300	DO		MG/L	24	08-24-1968	11-02-1970
00301	DO	SATUR	PERCENT	24	08-24-1968	11-02-1970
00400	PH		SU	3	08-24-1968	08-24-1968
00410	T ALK	CACO3	MG/L	3	08-24-1968	08-24-1968
00440	HCO3 ION	HCO3	MG/L	4	11-20-1969	11-20-1969
00515	RESIDUE	DISS-105	C MG/L	3	08-24-1968	08-24-1968
00631	NO2&NO3	N-DISS	MG/L	3	08-24-1968	08-24-1968
00665	PHOS-TOT		MG/L P	3	08-24-1968	08-24-1968
00671	PHOS-DIS	ORTHO	MG/L P	3	08-24-1968	08-24-1968
00900	TOT HARD	CACO3	MG/L	7	08-24-1968	11-20-1969
00910	CALCIUM	CACO3	MG/L	7	08-24-1968	11-20-1969
00927	MGNSIUM	MG,TOT	MG/L	7	08-24-1968	11-20-1969
00929	SODIUM	NA,TOT	MG/L	7	08-24-1968	11-20-1969
00937	PTSSIUM	K,TOT	MG/L	7	08-24-1968	11-20-1969
00940	CHLORIDE	TOTAL	MG/L	7	08-24-1968	11-20-1969

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C68SU053** Station Alias:
Station Name: **3 MI NORTH OF EAGLE HARBOR,MICH.
GREAT LAKES
ALSO SAMPLED IN 1969&1970 STATION #53**
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 28min. 0sec. N** Longitude: **88deg. 11min. 12sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00945	SULFATE	SO4-TOT	MG/L	7	08-24-1968	11-20-1969
00951	FLUORIDE	F,TOTAL	MG/L	3	08-24-1968	08-24-1968
00955	SILICA	DISOLVED	MG/L	3	08-24-1968	08-24-1968
31503	TOT COLI	MFDLEND0	/100ML	1	08-24-1968	08-24-1968
31749	TOTCOUNT	TPC20C48	PER ML	4	08-24-1968	08-24-1968
32210	CHLRPHYL	A	UG/L	4	08-24-1968	11-02-1970

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C68SU054** Station Alias:
 Station Name: **26 MI NORTH OF EAGLE RIVER,MICH.**
GREAT LAKES
ALSO SAMPLED IN 1969&1970 STATION #54
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 47min. 18sec. N** Longitude: **88deg. 17min. 24sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	33	08-24-1968	11-02-1970
00070	TURB	JKSN	JTU	25	08-24-1968	11-02-1970
00078	TRANSP	SECCHI	METERS	2	04-19-1970	11-02-1970
00079	COLOR	FORL-ULE	SCALE	2	04-19-1970	11-02-1970
00095	CNDUCTVY	AT 25C	MICROMHO	30	08-24-1968	11-02-1970
00300	DO		MG/L	30	08-24-1968	11-02-1970
00301	DO	SATUR	PERCENT	29	08-24-1968	11-02-1970
00631	NO2&NO3	N-DISS	MG/L	3	08-24-1968	08-24-1968
00671	PHOS-DIS	ORTHO	MG/L P	3	08-24-1968	08-24-1968
00955	SILICA	DISOLVED	MG/L	3	08-24-1968	08-24-1968
31749	TOTCOUNT	TPC20C48	PER ML	4	08-24-1968	08-24-1968
32210	CHLRPHYL	A	UG/L	4	08-24-1968	11-02-1970

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C68SU055** Station Alias:
 Station Name: **4 MI EAST OF ROCK HARBOUR,MICH.**
GREAT LAKES
ALSO SAMPLED IN 1969&1970 STATION #55
 State: **Michigan** County: **Lake Superior**
 Latitude: **48deg. 7min. 0sec. N** Longitude: **88deg. 23min. 42sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	29	08-24-1968	11-02-1970
00070	TURB	JKSN	JTU	23	08-24-1968	11-02-1970
00078	TRANSP	SECCHI	METERS	1	04-19-1970	04-19-1970
00079	COLOR	FORL-ULE	SCALE	1	04-19-1970	04-19-1970
00095	CNDUCTVY	AT 25C	MICROMHO	25	08-24-1968	11-02-1970
00300	DO		MG/L	25	08-24-1968	11-02-1970
00301	DO	SATUR	PERCENT	25	08-24-1968	11-02-1970
00400	PH		SU	2	04-19-1970	04-19-1970
00631	NO2&NO3	N-DISS	MG/L	3	08-24-1968	08-24-1968
00671	PHOS-DIS	ORTHO	MG/L P	3	08-24-1968	08-24-1968
00955	SILICA	DISOLVED	MG/L	3	08-24-1968	08-24-1968
32210	CHLRPHYL	A	UG/L	4	08-24-1968	11-02-1970

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C68SU057** Station Alias:
 Station Name: **3 MI SOUTH OF ISLE ROYALE,MICH.**
 GREAT LAKES
 ALSO SAMPLED IN 1969&1970 STATION #57
 State: **Michigan** County: **Lake Superior**
 Latitude: **48deg. 2min. 54sec. N** Longitude: **88deg. 52min. 42sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	29	08-24-1968	11-03-1970
00070	TURB	JKSN	JTU	20	08-24-1968	11-03-1970
00078	TRANSP	SECCHI	METERS	3	08-24-1968	11-03-1970
00079	COLOR	FORL-ULE	SCALE	3	08-24-1968	11-03-1970
00095	CNDUCTVY	AT 25C	MICROMHO	25	08-24-1968	11-03-1970
00300	DO		MG/L	25	08-24-1968	11-03-1970
00301	DO	SATUR	PERCENT	25	08-24-1968	11-03-1970
00631	NO2&NO3	N-DISS	MG/L	3	08-24-1968	08-24-1968
00671	PHOS-DIS	ORTHO	MG/L P	3	08-24-1968	08-24-1968
00955	SILICA	DISOLVED	MG/L	3	08-24-1968	08-24-1968
32210	CHLRPHYL	A	UG/L	4	08-24-1968	11-03-1970

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C68SU063** Station Alias:
Station Name: **13 MI SOUTH OF PT.HOUGHTON,MICH.**
GREAT LAKES
ALSO SAMPLED IN 1969&1970 STATION #63
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 43min. 6sec. N** Longitude: **88deg. 46min. 30sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	29	08-25-1968	11-03-1970
00070	TURB	JKSN	JTU	24	08-25-1968	11-03-1970
00078	TRANSP	SECCHI	METERS	2	11-21-1969	04-20-1970
00079	COLOR	FORL-ULE	SCALE	2	11-21-1969	04-20-1970
00095	CNDUCTVY	AT 25C	MICROMHO	26	08-25-1968	11-03-1970
00300	DO		MG/L	26	08-25-1968	11-03-1970
00301	DO	SATUR	PERCENT	26	08-25-1968	11-03-1970
00400	PH		SU	5	04-20-1970	04-20-1970
00410	T ALK	CACO3	MG/L	3	11-03-1970	11-03-1970
00440	HCO3 ION	HCO3	MG/L	3	04-20-1970	04-20-1970
00600	TOTAL N	N	MG/L	3	11-03-1970	11-03-1970
00602	DISS.	NITROGEN	MG/L N	3	11-03-1970	11-03-1970
00605	ORG N	N	MG/L	3	04-20-1970	04-20-1970
00607	ORG N	DISS-N	MG/L	3	04-20-1970	04-20-1970
00608	NH3+NH4-	N DISS	MG/L	5	04-20-1970	11-03-1970
00612	UN-IONZD	NH3-N	MG/L	3	04-20-1970	04-20-1970
00619	UN-IONZD	NH3-NH3	MG/L	3	04-20-1970	04-20-1970
00631	NO2&NO3	N-DISS	MG/L	9	08-25-1968	11-03-1970
00665	PHOS-TOT		MG/L P	6	04-20-1970	11-03-1970
00666	PHOS-DIS		MG/L P	6	04-20-1970	11-03-1970

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C68SU063** Station Alias:
Station Name: **13 MI SOUTH OF PT.HOUGHTON,MICH.**
GREAT LAKES
ALSO SAMPLED IN 1969&1970 STATION #63
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 43min. 6sec. N** Longitude: **88deg. 46min. 30sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00671	PHOS-DIS	ORTHO	MG/L P	7	08-25-1968	11-03-1970
00910	CALCIUM	CACO3	MG/L	3	04-20-1970	04-20-1970
00927	MGNSIUM	MG,TOT	MG/L	3	04-20-1970	04-20-1970
00929	SODIUM	NA,TOT	MG/L	3	04-20-1970	04-20-1970
00937	PTSSIUM	K,TOT	MG/L	3	04-20-1970	04-20-1970
00940	CHLORIDE	TOTAL	MG/L	3	04-20-1970	04-20-1970
00945	SULFATE	SO4-TOT	MG/L	3	04-20-1970	04-20-1970
00955	SILICA	DISOLVED	MG/L	9	08-25-1968	11-03-1970
01040	COPPER	CU,DISS	UG/L	6	04-20-1970	11-03-1970
01042	COPPER	CU,TOT	UG/L	3	04-20-1970	04-20-1970
01046	IRON	FE,DISS	UG/L	6	04-20-1970	11-03-1970
01049	LEAD	PB,DISS	UG/L	6	04-20-1970	11-03-1970
01051	LEAD	PB,TOT	UG/L	3	04-20-1970	04-20-1970
01087	VANADIUM	V,TOT	UG/L	1	11-03-1970	11-03-1970
01090	ZINC	ZN,DISS	UG/L	3	04-20-1970	04-20-1970
01092	ZINC	ZN,TOT	UG/L	3	04-20-1970	04-20-1970
32210	CHLRPHYL	A	UG/L	4	08-25-1968	11-03-1970
71885	IRON	FE	UG/L	3	04-20-1970	04-20-1970

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C68SU064** Station Alias:
 Station Name: **16 MI NORTH OF CALUMET,MICHIGAN**
 GREAT LAKES
 ALSO SAMPLED IN 1969&1970 STATION #64
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 23min. 30sec. N** Longitude: **88deg. 39min. 54sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	27	08-25-1968	11-04-1970
00070	TURB	JKSN	JTU	16	08-25-1968	11-04-1970
00078	TRANSP	SECCHI	METERS	1	04-20-1970	04-20-1970
00079	COLOR	FORL-ULE	SCALE	1	04-20-1970	04-20-1970
00095	CNDUCTVY	AT 25C	MICROMHO	24	08-25-1968	11-04-1970
00300	DO		MG/L	24	08-25-1968	11-04-1970
00301	DO	SATUR	PERCENT	24	08-25-1968	11-04-1970
00631	NO2&NO3	N-DISS	MG/L	3	08-25-1968	08-25-1968
00671	PHOS-DIS	ORTHO	MG/L P	3	08-25-1968	08-25-1968
00955	SILICA	DISOLVED	MG/L	3	08-25-1968	08-25-1968
32210	CHLRPHYL	A	UG/L	4	08-25-1968	11-04-1970

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C68SU065** Station Alias:
Station Name: **3 MI NORTH OF CALUMET,MICHIGAN**
GREAT LAKES
ALSO SAMPLED IN 1969&1970 STATION #65
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 14min. 54sec. N** Longitude: **88deg. 37min. 6sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	13	08-25-1968	11-04-1970
00070	TURB	JKSN	JTU	10	08-25-1968	11-04-1970
00078	TRANSP	SECCHI	METERS	1	04-20-1970	04-20-1970
00079	COLOR	FORL-ULE	SCALE	1	04-20-1970	04-20-1970
00095	CNDUCTVY	AT 25C	MICROMHO	10	08-25-1968	11-04-1970
00300	DO		MG/L	10	08-25-1968	11-04-1970
00301	DO	SATUR	PERCENT	10	08-25-1968	11-04-1970
00631	NO2&NO3	N-DISS	MG/L	3	08-25-1968	08-25-1968
00671	PHOS-DIS	ORTHO	MG/L P	3	08-25-1968	08-25-1968
00955	SILICA	DISOLVED	MG/L	3	08-25-1968	08-25-1968
31749	TOTCOUNT	TPC20C48	PER ML	2	08-25-1968	08-25-1968
32210	CHLRPHYL	A	UG/L	4	08-25-1968	11-04-1970

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C68SU066** Station Alias:
Station Name: **23 MI NORTH OF FOURTEEN MILE PT.
GREAT LAKES
ALSO SAMPLED IN 1969&1970 STATION #66**
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 18min. 48sec. N** Longitude: **89deg. 8min. 54sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	33	08-25-1968	11-04-1970
00070	TURB	JKSN	JTU	29	08-25-1968	11-04-1970
00078	TRANSP	SECCHI	METERS	3	08-25-1968	09-19-1970
00079	COLOR	FORL-ULE	SCALE	3	08-25-1968	09-19-1970
00095	CNDUCTVY	AT 25C	MICROMHO	29	08-25-1968	11-04-1970
00300	DO		MG/L	29	08-25-1968	11-04-1970
00301	DO	SATUR	PERCENT	29	08-25-1968	11-04-1970
00631	NO2&NO3	N-DISS	MG/L	3	08-25-1968	08-25-1968
00671	PHOS-DIS	ORTHO	MG/L P	3	08-25-1968	08-25-1968
00955	SILICA	DISOLVED	MG/L	3	08-25-1968	08-25-1968
32210	CHLRPHYL	A	UG/L	4	08-25-1968	11-04-1970

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C68SU067** Station Alias:
 Station Name: **NORTH OF SLEEPING BAY,MICHIGAN**
 GREAT LAKES
 ALSO SAMPLED IN 1969&1970 STATION #67
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 0min. 30sec. N** Longitude: **89deg. 2min. 48sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	15	08-25-1968	11-04-1970
00070	TURB	JKSN	JTU	12	08-25-1968	11-04-1970
00078	TRANSP	SECCHI	METERS	3	08-25-1968	09-19-1970
00079	COLOR	FORL-ULE	SCALE	3	08-25-1968	09-19-1970
00095	CNDUCTVY	AT 25C	MICROMHO	12	08-25-1968	11-04-1970
00300	DO		MG/L	12	08-25-1968	11-04-1970
00301	DO	SATUR	PERCENT	11	08-25-1968	11-04-1970
00631	NO2&NO3	N-DISS	MG/L	2	08-25-1968	08-25-1968
00671	PHOS-DIS	ORTHO	MG/L P	2	08-25-1968	08-25-1968
00955	SILICA	DISOLVED	MG/L	2	08-25-1968	08-25-1968
31503	TOT COLI	MFDLEND	/100ML	2	08-25-1968	08-25-1968
31616	FEC COLI	MFM-FCBR	/100ML	1	08-25-1968	08-25-1968
31749	TOTCOUNT	TPC20C48	PER ML	2	08-25-1968	08-25-1968
32210	CHLRPHYL	A	UG/L	4	08-25-1968	11-04-1970

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C68SU068** Station Alias:
Station Name: **8 MI SOUTH OF PIGEON PT.,MICH.**
GREAT LAKES
ALSO SAMPLED IN 1969&1970 STATION #68
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 54min. 54sec. N** Longitude: **89deg. 30min. 36sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	27	08-25-1968	11-04-1970
00070	TURB	JKSN	JTU	23	08-25-1968	11-04-1970
00078	TRANSP	SECCHI	METERS	2	08-25-1968	09-19-1970
00079	COLOR	FORL-ULE	SCALE	2	08-25-1968	09-19-1970
00095	CNDUCTVY	AT 25C	MICROMHO	23	08-25-1968	11-04-1970
00300	DO		MG/L	23	08-25-1968	11-04-1970
00301	DO	SATUR	PERCENT	23	08-25-1968	11-04-1970
00400	PH		SU	4	04-21-1970	04-21-1970
00410	T ALK	CACO3	MG/L	3	11-04-1970	11-04-1970
00440	HCO3 ION	HCO3	MG/L	6	11-22-1969	04-21-1970
00600	TOTAL N	N	MG/L	3	11-04-1970	11-04-1970
00602	DISS.	NITROGEN	MG/L N	3	11-04-1970	11-04-1970
00605	ORG N	N	MG/L	3	04-21-1970	04-21-1970
00607	ORG N	DISS-N	MG/L	3	04-21-1970	04-21-1970
00608	NH3+NH4-	N DISS	MG/L	5	04-21-1970	11-04-1970
00612	UN-IONZD	NH3-N	MG/L	3	04-21-1970	04-21-1970
00619	UN-IONZD	NH3-NH3	MG/L	3	04-21-1970	04-21-1970
00631	NO2&NO3	N-DISS	MG/L	9	08-25-1968	11-04-1970
00665	PHOS-TOT		MG/L P	6	04-21-1970	11-04-1970
00666	PHOS-DIS		MG/L P	6	04-21-1970	11-04-1970

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C68SU068** Station Alias:
 Station Name: **8 MI SOUTH OF PIGEON PT.,MICH.**
 GREAT LAKES
 ALSO SAMPLED IN 1969&1970 STATION #68
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 54min. 54sec. N** Longitude: **89deg. 30min. 36sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00671	PHOS-DIS	ORTHO	MG/L P	6	08-25-1968	04-21-1970
00900	TOT HARD	CACO3	MG/L	3	11-22-1969	11-22-1969
00910	CALCIUM	CACO3	MG/L	6	11-22-1969	04-21-1970
00927	MGNISIUM	MG,TOT	MG/L	6	11-22-1969	04-21-1970
00929	SODIUM	NA,TOT	MG/L	6	11-22-1969	04-21-1970
00937	PTSSIUM	K,TOT	MG/L	6	11-22-1969	04-21-1970
00940	CHLORIDE	TOTAL	MG/L	6	11-22-1969	04-21-1970
00945	SULFATE	SO4-TOT	MG/L	6	11-22-1969	04-21-1970
00955	SILICA	DISOLVED	MG/L	9	08-25-1968	11-04-1970
01040	COPPER	CU,DISS	UG/L	6	04-21-1970	11-04-1970
01042	COPPER	CU,TOT	UG/L	3	04-21-1970	04-21-1970
01046	IRON	FE,DISS	UG/L	6	04-21-1970	11-04-1970
01049	LEAD	PB,DISS	UG/L	6	04-21-1970	11-04-1970
01051	LEAD	PB,TOT	UG/L	3	04-21-1970	04-21-1970
01067	NICKEL	NI,TOTAL	UG/L	1	04-21-1970	04-21-1970
01090	ZINC	ZN,DISS	UG/L	3	04-21-1970	04-21-1970
01092	ZINC	ZN,TOT	UG/L	3	04-21-1970	04-21-1970
31503	TOT COLI	MFDLEND	/100ML	3	08-25-1968	08-25-1968
31616	FEC COLI	MFM-FCBR	/100ML	1	08-25-1968	08-25-1968
31749	TOTCOUNT	TPC20C48	PER ML	4	08-25-1968	08-25-1968

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C68SU068** Station Alias:
Station Name: **8 MI SOUTH OF PIGEON PT.,MICH.
GREAT LAKES
ALSO SAMPLED IN 1969&1970 STATION #68**
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 54min. 54sec. N** Longitude: **89deg. 30min. 36sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
32210	CHLRPHYL	A	UG/L	4	08-25-1968	11-04-1970
71885	IRON	FE	UG/L	3	04-21-1970	04-21-1970

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C68SU069** Station Alias:
Station Name: **31 MI NORTH OF GULL PT.,MICHIGAN**
GREAT LAKES
ALSO SAMPLED IN 1969&1970 STATION #69
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 14min. 24sec. N** Longitude: **89deg. 37min. 6sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	33	08-25-1968	11-04-1970
00070	TURB	JKSN	JTU	29	08-25-1968	11-04-1970
00078	TRANSP	SECCHI	METERS	3	08-25-1968	11-04-1970
00079	COLOR	FORL-ULE	SCALE	3	08-25-1968	11-04-1970
00095	CNDUCTVY	AT 25C	MICROMHO	29	08-25-1968	11-04-1970
00300	DO		MG/L	29	08-25-1968	11-04-1970
00301	DO	SATUR	PERCENT	29	08-25-1968	11-04-1970
00400	PH		SU	3	08-25-1968	08-25-1968
00410	T ALK	CACO3	MG/L	3	08-25-1968	08-25-1968
00440	HCO3 ION	HCO3	MG/L	3	11-22-1969	11-22-1969
00515	RESIDUE	DISS-105	C MG/L	3	08-25-1968	08-25-1968
00631	NO2&NO3	N-DISS	MG/L	3	08-25-1968	08-25-1968
00665	PHOS-TOT		MG/L P	3	08-25-1968	08-25-1968
00671	PHOS-DIS	ORTHO	MG/L P	3	08-25-1968	08-25-1968
00900	TOT HARD	CACO3	MG/L	6	08-25-1968	11-22-1969
00910	CALCIUM	CACO3	MG/L	6	08-25-1968	11-22-1969
00927	MGNSIUM	MG,TOT	MG/L	6	08-25-1968	11-22-1969
00929	SODIUM	NA,TOT	MG/L	6	08-25-1968	11-22-1969
00937	PTSSIUM	K,TOT	MG/L	6	08-25-1968	11-22-1969
00940	CHLORIDE	TOTAL	MG/L	6	08-25-1968	11-22-1969

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C68SU069** Station Alias:
Station Name: **31 MI NORTH OF GULL PT.,MICHIGAN**
GREAT LAKES
ALSO SAMPLED IN 1969&1970 STATION #69
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 14min. 24sec. N** Longitude: **89deg. 37min. 6sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00945	SULFATE	SO4-TOT	MG/L	6	08-25-1968	11-22-1969
00951	FLUORIDE	F,TOTAL	MG/L	3	08-25-1968	08-25-1968
00955	SILICA	DISOLVED	MG/L	3	08-25-1968	08-25-1968
32210	CHLRPHYL	A	UG/L	4	08-25-1968	11-04-1970

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C68SU070** Station Alias:
Station Name: **25 MI SOUTH OF GRAND PORTAGE,ML**
GREAT LAKES
ALSO SAMPLED IN 1969&1970 STATION #70
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 33min. 54sec. N** Longitude: **89deg. 43min. 48sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	32	08-25-1968	11-04-1970
00070	TURB	JKSN	JTU	29	08-25-1968	11-04-1970
00078	TRANSP	SECCHI	METERS	3	08-25-1968	11-04-1970
00079	COLOR	FORL-ULE	SCALE	3	08-25-1968	11-04-1970
00095	CNDUCTVY	AT 25C	MICROMHO	29	08-25-1968	11-04-1970
00300	DO		MG/L	29	08-25-1968	11-04-1970
00301	DO	SATUR	PERCENT	28	08-25-1968	11-04-1970
00400	PH		SU	5	04-21-1970	04-21-1970
00410	T ALK	CACO3	MG/L	3	11-04-1970	11-04-1970
00440	HCO3 ION	HCO3	MG/L	3	04-21-1970	04-21-1970
00600	TOTAL N	N	MG/L	3	11-04-1970	11-04-1970
00602	DISS.	NITROGEN	MG/L N	3	11-04-1970	11-04-1970
00605	ORG N	N	MG/L	3	04-21-1970	04-21-1970
00607	ORG N	DISS-N	MG/L	3	04-21-1970	04-21-1970
00608	NH3+NH4-	N DISS	MG/L	3	04-21-1970	04-21-1970
00612	UN-IONZD	NH3-N	MG/L	3	04-21-1970	04-21-1970
00619	UN-IONZD	NH3-NH3	MG/L	3	04-21-1970	04-21-1970
00631	NO2&NO3	N-DISS	MG/L	9	08-25-1968	11-04-1970
00665	PHOS-TOT		MG/L P	6	04-21-1970	11-04-1970
00666	PHOS-DIS		MG/L P	6	04-21-1970	11-04-1970

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C68SU070** Station Alias:
Station Name: **25 MI SOUTH OF GRAND PORTAGE,MI.
GREAT LAKES
ALSO SAMPLED IN 1969&1970 STATION #70**
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 33min. 54sec. N** Longitude: **89deg. 43min. 48sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00671	PHOS-DIS	ORTHO	MG/L P	7	08-25-1968	11-04-1970
00910	CALCIUM	CACO3	MG/L	3	04-21-1970	04-21-1970
00927	MGNSIUM	MG,TOT	MG/L	3	04-21-1970	04-21-1970
00929	SODIUM	NA,TOT	MG/L	3	04-21-1970	04-21-1970
00937	PTSSIUM	K,TOT	MG/L	3	04-21-1970	04-21-1970
00940	CHLORIDE	TOTAL	MG/L	3	04-21-1970	04-21-1970
00945	SULFATE	SO4-TOT	MG/L	3	04-21-1970	04-21-1970
00955	SILICA	DISOLVED	MG/L	9	08-25-1968	11-04-1970
01040	COPPER	CU,DISS	UG/L	6	04-21-1970	11-04-1970
01042	COPPER	CU,TOT	UG/L	3	04-21-1970	04-21-1970
01046	IRON	FE,DISS	UG/L	5	04-21-1970	11-04-1970
01049	LEAD	PB,DISS	UG/L	5	04-21-1970	11-04-1970
01051	LEAD	PB,TOT	UG/L	3	04-21-1970	04-21-1970
01090	ZINC	ZN,DISS	UG/L	3	04-21-1970	04-21-1970
01092	ZINC	ZN,TOT	UG/L	3	04-21-1970	04-21-1970
32210	CHLRPHYL	A	UG/L	4	08-25-1968	11-04-1970
71885	IRON	FE	UG/L	3	04-21-1970	04-21-1970

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C68SU071** Station Alias:
Station Name: **SOUTH OF GRAND PORTAGE,MICHIGAN
GREAT LAKES
ALSO SAMPLED IN 1969&1970 STATION #71**
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 52min. 0sec. N** Longitude: **89deg. 50min. 42sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	26	08-25-1968	11-04-1970
00070	TURB	JKSN	JTU	22	08-25-1968	11-04-1970
00078	TRANSP	SECCHI	METERS	2	08-25-1968	11-22-1969
00079	COLOR	FORL-ULE	SCALE	2	08-25-1968	11-22-1969
00095	CNDUCTVY	AT 25C	MICROMHO	22	08-25-1968	11-04-1970
00300	DO		MG/L	22	08-25-1968	11-04-1970
00301	DO	SATUR	PERCENT	22	08-25-1968	11-04-1970
00400	PH		SU	7	08-25-1968	04-21-1970
00410	T ALK	CACO3	MG/L	6	08-25-1968	11-04-1970
00440	HCO3 ION	HCO3	MG/L	6	11-22-1969	04-21-1970
00515	RESIDUE	DISS-105	C MG/L	3	08-25-1968	08-25-1968
00600	TOTAL N	N	MG/L	3	11-04-1970	11-04-1970
00602	DISS.	NITROGEN	MG/L N	3	11-04-1970	11-04-1970
00605	ORG N	N	MG/L	3	04-21-1970	04-21-1970
00607	ORG N	DISS-N	MG/L	2	04-21-1970	04-21-1970
00608	NH3+NH4-	N DISS	MG/L	6	04-21-1970	11-04-1970
00612	UN-IONZD	NH3-N	MG/L	3	04-21-1970	04-21-1970
00619	UN-IONZD	NH3-NH3	MG/L	3	04-21-1970	04-21-1970
00631	NO2&NO3	N-DISS	MG/L	9	08-25-1968	11-04-1970
00665	PHOS-TOT		MG/L P	9	08-25-1968	11-04-1970

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C68SU071** Station Alias:
 Station Name: **SOUTH OF GRAND PORTAGE,MICHIGAN**
 GREAT LAKES
 ALSO SAMPLED IN 1969&1970 STATION #71
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 52min. 0sec. N** Longitude: **89deg. 50min. 42sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00666	PHOS-DIS		MG/L P	6	04-21-1970	11-04-1970
00671	PHOS-DIS	ORTHO	MG/L P	7	08-25-1968	11-04-1970
00900	TOT HARD	CACO3	MG/L	6	08-25-1968	11-22-1969
00910	CALCIUM	CACO3	MG/L	9	08-25-1968	04-21-1970
00927	MGNISIUM	MG,TOT	MG/L	9	08-25-1968	04-21-1970
00929	SODIUM	NA,TOT	MG/L	9	08-25-1968	04-21-1970
00937	PTSSIUM	K,TOT	MG/L	9	08-25-1968	04-21-1970
00940	CHLORIDE	TOTAL	MG/L	9	08-25-1968	04-21-1970
00945	SULFATE	SO4-TOT	MG/L	9	08-25-1968	04-21-1970
00951	FLUORIDE	F,TOTAL	MG/L	3	08-25-1968	08-25-1968
00955	SILICA	DISOLVED	MG/L	9	08-25-1968	11-04-1970
01025	CADMIUM	CD,DISS	UG/L	1	04-21-1970	04-21-1970
01040	COPPER	CU,DISS	UG/L	6	04-21-1970	11-04-1970
01042	COPPER	CU,TOT	UG/L	3	04-21-1970	04-21-1970
01046	IRON	FE,DISS	UG/L	5	04-21-1970	11-04-1970
01049	LEAD	PB,DISS	UG/L	6	04-21-1970	11-04-1970
01051	LEAD	PB,TOT	UG/L	2	04-21-1970	04-21-1970
01090	ZINC	ZN,DISS	UG/L	3	04-21-1970	04-21-1970
01092	ZINC	ZN,TOT	UG/L	3	04-21-1970	04-21-1970
31503	TOT COLI	MFDLEND0	/100ML	1	08-25-1968	08-25-1968

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C68SU071** Station Alias:
 Station Name: **SOUTH OF GRAND PORTAGE,MICHIGAN**
GREAT LAKES
ALSO SAMPLED IN 1969&1970 STATION #71

State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 52min. 0sec. N** Longitude: **89deg. 50min. 42sec. W**

Hydrologic Unit Code (HUC): **04020300**

Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
31749	TOTCOUNT	TPC20C48	PER ML	3	08-25-1968	08-25-1968
32210	CHLRPHYL	A	UG/L	4	08-25-1968	11-04-1970
71885	IRON	FE	UG/L	3	04-21-1970	04-21-1970

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C68SU075** Station Alias:
Station Name: **9.5 MI NORTH OF PRESQUE ISLE B.
GREAT LAKES
ALSO SAMPLED IN 1969&1970 STATION #75**
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 50min. 18sec. N** Longitude: **89deg. 59min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	32	08-26-1968	11-05-1970
00070	TURB	JKSN	JTU	23	08-26-1968	11-05-1970
00078	TRANSP	SECCHI	METERS	1	04-21-1970	04-21-1970
00079	COLOR	FORL-ULE	SCALE	1	04-21-1970	04-21-1970
00095	CNDUCTVY	AT 25C	MICROMHO	28	08-26-1968	11-05-1970
00300	DO		MG/L	28	08-26-1968	11-05-1970
00301	DO	SATUR	PERCENT	28	08-26-1968	11-05-1970
00631	NO2&NO3	N-DISS	MG/L	3	08-26-1968	08-26-1968
00671	PHOS-DIS	ORTHO	MG/L P	3	08-26-1968	08-26-1968
00955	SILICA	DISOLVED	MG/L	3	08-26-1968	08-26-1968
31503	TOT COLI	MFDLEND0	/100ML	1	08-26-1968	08-26-1968
31749	TOTCOUNT	TPC20C48	PER ML	4	08-26-1968	08-26-1968
32210	CHLRPHYL	A	UG/L	4	08-26-1968	11-05-1970

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C71SU039** Station Alias:
Station Name: **EAST OF PORTAGE ENTRY,MICHIGAN**
GREAT LAKES
L. SUPERIOR CANADIAN 1971 STATION #39
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 55min. 18sec. N** Longitude: **88deg. 23min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	16	05-30-1971	10-10-1971
00070	TURB	JKSN	JTU	13	05-30-1971	10-10-1971
00095	CNDUCTVY	AT 25C	MICROMHO	13	05-30-1971	10-10-1971
00300	DO		MG/L	13	05-30-1971	10-10-1971
00301	DO	SATUR	PERCENT	13	05-30-1971	10-10-1971
00400	PH		SU	13	05-30-1971	10-10-1971
00410	T ALK	CACO3	MG/L	13	05-30-1971	10-10-1971
00440	HCO3 ION	HCO3	MG/L	5	05-30-1971	10-10-1971
00602	DISS.	NITROGEN	MG/L N	3	10-10-1971	10-10-1971
00605	ORG N	N	MG/L	4	05-30-1971	05-30-1971
00608	NH3+NH4-	N DISS	MG/L	13	05-30-1971	10-10-1971
00612	UN-IONZD	NH3-N	MG/L	13	05-30-1971	10-10-1971
00613	NO2-N	DISS	MG/L	13	05-30-1971	10-10-1971
00619	UN-IONZD	NH3-NH3	MG/L	13	05-30-1971	10-10-1971
00631	NO2&NO3	N-DISS	MG/L	13	05-30-1971	10-10-1971
00665	PHOS-TOT		MG/L P	13	05-30-1971	10-10-1971
00666	PHOS-DIS		MG/L P	9	07-04-1971	10-10-1971
00671	PHOS-DIS	ORTHO	MG/L P	13	05-30-1971	10-10-1971
00680	T ORG C	C	MG/L	8	05-30-1971	10-10-1971
00685	T. INORG	C	MG/L	8	05-30-1971	10-10-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C71SU039** Station Alias:
 Station Name: **EAST OF PORTAGE ENTRY,MICHIGAN
 GREAT LAKES
 L. SUPERIOR CANADIAN 1971 STATION #39**
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 55min. 18sec. N** Longitude: **88deg. 23min. 0sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00690	T-CARBON	C	MG/L	8	05-30-1971	10-10-1971
00915	CALCIUM	CA,DISS	MG/L	5	05-30-1971	10-10-1971
00925	MGNSIUM	MG,DISS	MG/L	5	05-30-1971	10-10-1971
00930	SODIUM	NA,DISS	MG/L	5	05-30-1971	10-10-1971
00935	PTSSIUM	K,DISS	MG/L	5	05-30-1971	10-10-1971
00940	CHLORIDE	TOTAL	MG/L	4	05-30-1971	10-10-1971
00946	SULFATE	S04-DISS	MG/L	5	05-30-1971	10-10-1971
00950	FLUORIDE	F,DISS	MG/L	3	05-30-1971	05-30-1971
00955	SILICA	DISOLVED	MG/L	13	05-30-1971	10-10-1971
01025	CADMIUM	CD,DISS	UG/L	1	05-30-1971	05-30-1971
01030	CHROMIUM	CR,DISS	UG/L	2	05-30-1971	05-30-1971
01035	COBALT	CO,DISS	UG/L	2	05-30-1971	10-10-1971
01040	COPPER	CU,DISS	UG/L	5	05-30-1971	10-10-1971
01046	IRON	FE,DISS	UG/L	5	05-30-1971	10-10-1971
01049	LEAD	PB,DISS	UG/L	5	05-30-1971	10-10-1971
01056	MANGNESE	MN,DISS	UG/L	5	05-30-1971	10-10-1971
01060	MOLY	MO,DISS	UG/L	3	05-30-1971	10-10-1971
01065	NICKEL	NI,DISS	UG/L	3	05-30-1971	10-10-1971
01080	STRONTUM	SR,DISS	UG/L	5	05-30-1971	10-10-1971
01090	ZINC	ZN,DISS	UG/L	5	05-30-1971	10-10-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C71SU039** Station Alias:
Station Name: **EAST OF PORTAGE ENTRY,MICHIGAN**
GREAT LAKES
L. SUPERIOR CANADIAN 1971 STATION #39
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 55min. 18sec. N** Longitude: **88deg. 23min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01130	LITHIUM	LI,DISS	UG/L	5	05-30-1971	10-10-1971
31503	TOT COLI	MFDLEND0	/100ML	3	05-30-1971	10-10-1971
31616	FEC COLI	MFM-FCBR	/100ML	1	10-10-1971	10-10-1971
31749	TOTCOUNT	TPC20C48	PER ML	5	05-30-1971	10-10-1971
32210	CHLRPHYL	A	UG/L	3	05-30-1971	10-10-1971
46570	CAL HARD	CA MG	MG/L	5	05-30-1971	10-10-1971
71890	MERCURY	HG,DISS	UG/L	5	05-30-1971	10-10-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C71SU040** Station Alias:
Station Name: **8 MI EAST OF GRAND TRAVERSE BAY**
GREAT LAKES
L. SUPERIOR CANADIAN 1971 STATION #40
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 8min. 18sec. N** Longitude: **88deg. 4min. 54sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	21	05-30-1971	10-10-1971
00070	TURB	JKSN	JTU	18	05-30-1971	10-10-1971
00078	TRANSP	SECCHI	METERS	1	10-10-1971	10-10-1971
00079	COLOR	FORL-ULE	SCALE	1	10-10-1971	10-10-1971
00095	CNDUCTVY	AT 25C	MICROMHO	18	05-30-1971	10-10-1971
00300	DO		MG/L	18	05-30-1971	10-10-1971
00301	DO	SATUR	PERCENT	18	05-30-1971	10-10-1971
00400	PH		SU	18	05-30-1971	10-10-1971
00410	T ALK	CACO3	MG/L	18	05-30-1971	10-10-1971
00440	HCO3 ION	HCO3	MG/L	5	05-30-1971	10-10-1971
00602	DISS.	NITROGEN	MG/L N	6	10-10-1971	10-10-1971
00605	ORG N	N	MG/L	6	05-30-1971	05-30-1971
00608	NH3+NH4-	N DISS	MG/L	18	05-30-1971	10-10-1971
00612	UN-IONZD	NH3-N	MG/L	18	05-30-1971	10-10-1971
00613	NO2-N	DISS	MG/L	18	05-30-1971	10-10-1971
00619	UN-IONZD	NH3-NH3	MG/L	18	05-30-1971	10-10-1971
00631	NO2&NO3	N-DISS	MG/L	18	05-30-1971	10-10-1971
00665	PHOS-TOT		MG/L P	18	05-30-1971	10-10-1971
00666	PHOS-DIS		MG/L P	10	07-04-1971	10-10-1971
00671	PHOS-DIS	ORTHO	MG/L P	18	05-30-1971	10-10-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C71SU040** Station Alias:
Station Name: **8 MI EAST OF GRAND TRAVERSE BAY**
GREAT LAKES
L. SUPERIOR CANADIAN 1971 STATION #40
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 8min. 18sec. N** Longitude: **88deg. 4min. 54sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00680	T ORG C	C	MG/L	7	05-30-1971	10-10-1971
00685	T. INORG	C	MG/L	7	05-30-1971	10-10-1971
00690	T-CARBON	C	MG/L	7	05-30-1971	10-10-1971
00915	CALCIUM	CA,DISS	MG/L	5	05-30-1971	10-10-1971
00925	MGNSIUM	MG,DISS	MG/L	5	05-30-1971	10-10-1971
00930	SODIUM	NA,DISS	MG/L	5	05-30-1971	10-10-1971
00935	PTSSIUM	K,DISS	MG/L	5	05-30-1971	10-10-1971
00940	CHLORIDE	TOTAL	MG/L	5	05-30-1971	10-10-1971
00946	SULFATE	S04-DISS	MG/L	5	05-30-1971	10-10-1971
00950	FLUORIDE	F,DISS	MG/L	3	05-30-1971	05-30-1971
00955	SILICA	DISOLVED	MG/L	18	05-30-1971	10-10-1971
01025	CADMIUM	CD,DISS	UG/L	2	05-30-1971	05-30-1971
01030	CHROMIUM	CR,DISS	UG/L	2	05-30-1971	05-30-1971
01035	COBALT	CO,DISS	UG/L	3	05-30-1971	10-10-1971
01040	COPPER	CU,DISS	UG/L	5	05-30-1971	10-10-1971
01046	IRON	FE,DISS	UG/L	4	05-30-1971	10-10-1971
01049	LEAD	PB,DISS	UG/L	4	05-30-1971	10-10-1971
01056	MANGNESE	MN,DISS	UG/L	4	05-30-1971	10-10-1971
01060	MOLY	MO,DISS	UG/L	3	05-30-1971	10-10-1971
01065	NICKEL	NI,DISS	UG/L	2	10-10-1971	10-10-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C71SU040** Station Alias:
 Station Name: **8 MI EAST OF GRAND TRAVERSE BAY**
 GREAT LAKES
 L. SUPERIOR CANADIAN 1971 STATION #40
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 8min. 18sec. N** Longitude: **88deg. 4min. 54sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01080	STRONTIUM	SR,DISS	UG/L	5	05-30-1971	10-10-1971
01087	VANADIUM	V,TOT	UG/L	1	10-10-1971	10-10-1971
01090	ZINC	ZN,DISS	UG/L	5	05-30-1971	10-10-1971
01130	LITHIUM	LL,DISS	UG/L	5	05-30-1971	10-10-1971
31503	TOT COLI	MFDLEND	/100ML	2	10-10-1971	10-10-1971
31616	FEC COLI	MFM-FCBR	/100ML	2	10-10-1971	10-10-1971
31749	TOTCOUNT	TPC20C48	PER ML	6	05-30-1971	10-10-1971
32210	CHLRPHYL	A	UG/L	3	05-30-1971	10-10-1971
46570	CAL HARD	CA MG	MG/L	5	05-30-1971	10-10-1971
71890	MERCURY	HG,DISS	UG/L	5	05-30-1971	10-10-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C71SU042** Station Alias:
Station Name: **4 MI NORTH OF EAGLE HARBOR,MICH.
GREAT LAKES
L. SUPERIOR CANADIAN 1971 STATION #42**
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 28min. 18sec. N** Longitude: **88deg. 11min. 12sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	24	05-30-1971	10-10-1971
00070	TURB	JKSN	JTU	21	05-30-1971	10-10-1971
00078	TRANSP	SECCHI	METERS	3	05-30-1971	10-10-1971
00079	COLOR	FORL-ULE	SCALE	3	05-30-1971	10-10-1971
00095	CNDUCTVY	AT 25C	MICROMHO	21	05-30-1971	10-10-1971
00300	DO		MG/L	21	05-30-1971	10-10-1971
00301	DO	SATUR	PERCENT	21	05-30-1971	10-10-1971
00400	PH		SU	20	05-30-1971	10-10-1971
00410	T ALK	CACO3	MG/L	21	05-30-1971	10-10-1971
00440	HCO3 ION	HCO3	MG/L	6	05-30-1971	10-10-1971
00602	DISS.	NITROGEN	MG/L N	7	10-10-1971	10-10-1971
00605	ORG N	N	MG/L	7	05-30-1971	05-30-1971
00608	NH3+NH4-	N DISS	MG/L	21	05-30-1971	10-10-1971
00612	UN-IONZD	NH3-N	MG/L	18	05-30-1971	10-10-1971
00613	NO2-N	DISS	MG/L	21	05-30-1971	10-10-1971
00619	UN-IONZD	NH3-NH3	MG/L	18	05-30-1971	10-10-1971
00631	NO2&NO3	N-DISS	MG/L	21	05-30-1971	10-10-1971
00665	PHOS-TOT		MG/L P	21	05-30-1971	10-10-1971
00666	PHOS-DIS		MG/L P	12	07-04-1971	10-10-1971
00671	PHOS-DIS	ORTHO	MG/L P	21	05-30-1971	10-10-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C71SU042** Station Alias:
 Station Name: **4 MI NORTH OF EAGLE HARBOR,MICH.**
 GREAT LAKES
 L. SUPERIOR CANADIAN 1971 STATION #42
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 28min. 18sec. N** Longitude: **88deg. 11min. 12sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00680	T ORG C	C	MG/L	9	05-30-1971	10-10-1971
00685	T. INORG	C	MG/L	9	05-30-1971	10-10-1971
00690	T-CARBON	C	MG/L	9	05-30-1971	10-10-1971
00915	CALCIUM	CA,DISS	MG/L	6	05-30-1971	10-10-1971
00925	MGNSIUM	MG,DISS	MG/L	6	05-30-1971	10-10-1971
00930	SODIUM	NA,DISS	MG/L	6	05-30-1971	10-10-1971
00935	PTSSIUM	K,DISS	MG/L	6	05-30-1971	10-10-1971
00940	CHLORIDE	TOTAL	MG/L	6	05-30-1971	10-10-1971
00946	SULFATE	S04-DISS	MG/L	6	05-30-1971	10-10-1971
00950	FLUORIDE	F,DISS	MG/L	3	05-30-1971	05-30-1971
00955	SILICA	DISOLVED	MG/L	21	05-30-1971	10-10-1971
01025	CADMIUM	CD,DISS	UG/L	2	05-30-1971	05-30-1971
01030	CHROMIUM	CR,DISS	UG/L	4	05-30-1971	10-10-1971
01035	COBALT	CO,DISS	UG/L	3	05-30-1971	10-10-1971
01040	COPPER	CU,DISS	UG/L	6	05-30-1971	10-10-1971
01046	IRON	FE,DISS	UG/L	5	05-30-1971	10-10-1971
01049	LEAD	PB,DISS	UG/L	5	05-30-1971	10-10-1971
01056	MANGNESE	MN,DISS	UG/L	4	05-30-1971	10-10-1971
01060	MOLY	MO,DISS	UG/L	2	10-10-1971	10-10-1971
01065	NICKEL	NI,DISS	UG/L	6	05-30-1971	10-10-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C71SU042** Station Alias:
Station Name: **4 MI NORTH OF EAGLE HARBOR,MICH.
GREAT LAKES
L. SUPERIOR CANADIAN 1971 STATION #42**
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 28min. 18sec. N** Longitude: **88deg. 11min. 12sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01080	STRONTIUM	SR,DISS	UG/L	5	05-30-1971	10-10-1971
01087	VANADIUM	V,TOT	UG/L	1	10-10-1971	10-10-1971
01090	ZINC	ZN,DISS	UG/L	6	05-30-1971	10-10-1971
01130	LITHIUM	LI,DISS	UG/L	5	05-30-1971	10-10-1971
31503	TOT COLI	MFDLEND	/100ML	2	10-10-1971	10-10-1971
31749	TOTCOUNT	TPC20C48	PER ML	6	05-30-1971	10-10-1971
32210	CHLRPHYL	A	UG/L	3	05-30-1971	10-10-1971
46570	CAL HARD	CA MG	MG/L	6	05-30-1971	10-10-1971
71890	MERCURY	HG,DISS	UG/L	6	05-30-1971	10-10-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C71SU043** Station Alias:
Station Name: **28 MI NORTH OF EAGLE RIVER,MICH.
GREAT LAKES
L. SUPERIOR CANADIAN 1971 STATION #43**
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 47min. 18sec. N** Longitude: **88deg. 17min. 24sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	28	05-30-1971	10-10-1971
00070	TURB	JKSN	JTU	25	05-30-1971	10-10-1971
00078	TRANSP	SECCHI	METERS	2	05-30-1971	07-04-1971
00079	COLOR	FORL-ULE	SCALE	2	05-30-1971	07-04-1971
00095	CNDUCTVY	AT 25C	MICROMHO	25	05-30-1971	10-10-1971
00300	DO		MG/L	25	05-30-1971	10-10-1971
00301	DO	SATUR	PERCENT	25	05-30-1971	10-10-1971
00400	PH		SU	25	05-30-1971	10-10-1971
00410	T ALK	CACO3	MG/L	25	05-30-1971	10-10-1971
00440	HCO3 ION	HCO3	MG/L	7	05-30-1971	10-10-1971
00602	DISS.	NITROGEN	MG/L N	6	10-10-1971	10-10-1971
00605	ORG N	N	MG/L	8	05-30-1971	05-30-1971
00608	NH3+NH4-	N DISS	MG/L	25	05-30-1971	10-10-1971
00612	UN-IONZD	NH3-N	MG/L	25	05-30-1971	10-10-1971
00613	NO2-N	DISS	MG/L	25	05-30-1971	10-10-1971
00619	UN-IONZD	NH3-NH3	MG/L	25	05-30-1971	10-10-1971
00631	NO2&NO3	N-DISS	MG/L	25	05-30-1971	10-10-1971
00665	PHOS-TOT		MG/L P	20	05-30-1971	10-10-1971
00666	PHOS-DIS		MG/L P	13	07-04-1971	10-10-1971
00671	PHOS-DIS	ORTHO	MG/L P	25	05-30-1971	10-10-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C71SU043** Station Alias:
Station Name: **28 MI NORTH OF EAGLE RIVER,MICH.
GREAT LAKES
L. SUPERIOR CANADIAN 1971 STATION #43**
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 47min. 18sec. N** Longitude: **88deg. 17min. 24sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00680	T ORG C	C	MG/L	10	05-30-1971	10-10-1971
00685	T. INORG	C	MG/L	10	05-30-1971	10-10-1971
00690	T-CARBON	C	MG/L	10	05-30-1971	10-10-1971
00915	CALCIUM	CA,DISS	MG/L	7	05-30-1971	10-10-1971
00925	MGNSIUM	MG,DISS	MG/L	7	05-30-1971	10-10-1971
00930	SODIUM	NA,DISS	MG/L	7	05-30-1971	10-10-1971
00935	PTSSIUM	K,DISS	MG/L	7	05-30-1971	10-10-1971
00940	CHLORIDE	TOTAL	MG/L	7	05-30-1971	10-10-1971
00946	SULFATE	S04-DISS	MG/L	7	05-30-1971	10-10-1971
00950	FLUORIDE	F,DISS	MG/L	4	05-30-1971	05-30-1971
00955	SILICA	DISOLVED	MG/L	25	05-30-1971	10-10-1971
01025	CADMIUM	CD,DISS	UG/L	2	05-30-1971	05-30-1971
01030	CHROMIUM	CR,DISS	UG/L	4	05-30-1971	10-10-1971
01035	COBALT	CO,DISS	UG/L	2	05-30-1971	05-30-1971
01040	COPPER	CU,DISS	UG/L	7	05-30-1971	10-10-1971
01046	IRON	FE,DISS	UG/L	7	05-30-1971	10-10-1971
01049	LEAD	PB,DISS	UG/L	7	05-30-1971	10-10-1971
01056	MANGNESE	MN,DISS	UG/L	4	05-30-1971	10-10-1971
01060	MOLY	MO,DISS	UG/L	4	05-30-1971	10-10-1971
01065	NICKEL	NI,DISS	UG/L	4	05-30-1971	10-10-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C71SU043** Station Alias:
Station Name: **28 MI NORTH OF EAGLE RIVER,MICH.**
GREAT LAKES
L. SUPERIOR CANADIAN 1971 STATION #43
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 47min. 18sec. N** Longitude: **88deg. 17min. 24sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01080	STRONTUM	SR,DISS	UG/L	7	05-30-1971	10-10-1971
01090	ZINC	ZN,DISS	UG/L	7	05-30-1971	10-10-1971
01130	LITHIUM	LI,DISS	UG/L	7	05-30-1971	10-10-1971
31503	TOT COLI	MFDLEND0	/100ML	3	05-30-1971	10-10-1971
31749	TOTCOUNT	TPC20C48	PER ML	6	05-30-1971	10-10-1971
32210	CHLRPHYL	A	UG/L	3	05-30-1971	10-10-1971
46570	CAL HARD	CA MG	MG/L	7	05-30-1971	10-10-1971
71890	MERCURY	HG,DISS	UG/L	7	05-30-1971	10-10-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C71SU044** Station Alias:
Station Name: **3 MI EAST OF SCOVILLE PT.,MICH.**
GREAT LAKES
L. SUPERIOR CANADIAN 1971 STATION #44
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 7min. 18sec. N** Longitude: **88deg. 23min. 42sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	24	05-30-1971	10-11-1971
00070	TURB	JKSN	JTU	22	05-30-1971	10-11-1971
00078	TRANSP	SECCHI	METERS	2	05-30-1971	07-04-1971
00079	COLOR	FORL-ULE	SCALE	2	05-30-1971	07-04-1971
00095	CNDUCTVY	AT 25C	MICROMHO	22	05-30-1971	10-11-1971
00300	DO		MG/L	22	05-30-1971	10-11-1971
00301	DO	SATUR	PERCENT	22	05-30-1971	10-11-1971
00400	PH		SU	22	05-30-1971	10-11-1971
00410	T ALK	CACO3	MG/L	22	05-30-1971	10-11-1971
00440	HCO3 ION	HCO3	MG/L	6	05-30-1971	10-11-1971
00602	DISS.	NITROGEN	MG/L N	6	10-11-1971	10-11-1971
00605	ORG N	N	MG/L	6	05-30-1971	05-30-1971
00608	NH3+NH4-	N DISS	MG/L	22	05-30-1971	10-11-1971
00612	UN-IONZD	NH3-N	MG/L	21	05-30-1971	10-11-1971
00613	NO2-N	DISS	MG/L	18	05-30-1971	10-11-1971
00619	UN-IONZD	NH3-NH3	MG/L	21	05-30-1971	10-11-1971
00631	NO2&NO3	N-DISS	MG/L	22	05-30-1971	10-11-1971
00665	PHOS-TOT		MG/L P	19	05-30-1971	10-11-1971
00666	PHOS-DIS		MG/L P	13	07-04-1971	10-11-1971
00671	PHOS-DIS	ORTHO	MG/L P	22	05-30-1971	10-11-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C71SU044** Station Alias:
Station Name: **3 MI EAST OF SCOVILLE PT.,MICH.**
GREAT LAKES
L. SUPERIOR CANADIAN 1971 STATION #44
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 7min. 18sec. N** Longitude: **88deg. 23min. 42sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00680	T ORG C	C	MG/L	9	05-30-1971	10-11-1971
00685	T. INORG	C	MG/L	9	05-30-1971	10-11-1971
00690	T-CARBON	C	MG/L	9	05-30-1971	10-11-1971
00915	CALCIUM	CA,DISS	MG/L	6	05-30-1971	10-11-1971
00925	MGNSIUM	MG,DISS	MG/L	6	05-30-1971	10-11-1971
00930	SODIUM	NA,DISS	MG/L	6	05-30-1971	10-11-1971
00935	PTSSIUM	K,DISS	MG/L	6	05-30-1971	10-11-1971
00940	CHLORIDE	TOTAL	MG/L	6	05-30-1971	10-11-1971
00946	SULFATE	S04-DISS	MG/L	6	05-30-1971	10-11-1971
00950	FLUORIDE	F,DISS	MG/L	3	05-30-1971	05-30-1971
00955	SILICA	DISOLVED	MG/L	22	05-30-1971	10-11-1971
01025	CADMIUM	CD,DISS	UG/L	3	05-30-1971	05-30-1971
01030	CHROMIUM	CR,DISS	UG/L	6	05-30-1971	10-11-1971
01035	COBALT	CO,DISS	UG/L	4	05-30-1971	10-11-1971
01040	COPPER	CU,DISS	UG/L	6	05-30-1971	10-11-1971
01046	IRON	FE,DISS	UG/L	6	05-30-1971	10-11-1971
01049	LEAD	PB,DISS	UG/L	6	05-30-1971	10-11-1971
01056	MANGNESE	MN,DISS	UG/L	3	10-11-1971	10-11-1971
01060	MOLY	MO,DISS	UG/L	3	05-30-1971	10-11-1971
01065	NICKEL	NI,DISS	UG/L	5	05-30-1971	10-11-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C71SU044** Station Alias:
Station Name: **3 MI EAST OF SCOVILLE PT.,MICH.**
GREAT LAKES
L. SUPERIOR CANADIAN 1971 STATION #44
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 7min. 18sec. N** Longitude: **88deg. 23min. 42sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01080	STRONTIUM	SR,DISS	UG/L	6	05-30-1971	10-11-1971
01087	VANADIUM	V,TOT	UG/L	2	05-30-1971	10-11-1971
01090	ZINC	ZN,DISS	UG/L	6	05-30-1971	10-11-1971
01130	LITHIUM	LI,DISS	UG/L	6	05-30-1971	10-11-1971
31503	TOT COLI	MFDLEND	/100ML	1	10-11-1971	10-11-1971
31749	TOTCOUNT	TPC20C48	PER ML	6	05-30-1971	10-11-1971
32210	CHLRPHYL	A	UG/L	2	07-04-1971	10-11-1971
46570	CAL HARD	CA MG	MG/L	6	05-30-1971	10-11-1971
71890	MERCURY	HG,DISS	UG/L	6	05-30-1971	10-11-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C71SU052** Station Alias:
Station Name: **23 MI NORTH OF FOURTEEN MILE PT.
GREAT LAKES
L. SUPERIOR CANADIAN 1971 STATION #52**
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 18min. 48sec. N** Longitude: **89deg. 8min. 54sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	27	05-31-1971	10-12-1971
00070	TURB	JKSN	JTU	24	05-31-1971	10-12-1971
00078	TRANSP	SECCHI	METERS	1	05-31-1971	05-31-1971
00079	COLOR	FORL-ULE	SCALE	1	05-31-1971	05-31-1971
00095	CNDUCTVY	AT 25C	MICROMHO	24	05-31-1971	10-12-1971
00300	DO		MG/L	24	05-31-1971	10-12-1971
00301	DO	SATUR	PERCENT	24	05-31-1971	10-12-1971
00400	PH		SU	24	05-31-1971	10-12-1971
00410	T ALK	CACO3	MG/L	24	05-31-1971	10-12-1971
00440	HCO3 ION	HCO3	MG/L	6	05-31-1971	10-12-1971
00602	DISS.	NITROGEN	MG/L N	8	10-12-1971	10-12-1971
00605	ORG N	N	MG/L	7	05-31-1971	05-31-1971
00608	NH3+NH4-	N DISS	MG/L	24	05-31-1971	10-12-1971
00612	UN-IONZD	NH3-N	MG/L	24	05-31-1971	10-12-1971
00613	NO2-N	DISS	MG/L	12	05-31-1971	10-12-1971
00619	UN-IONZD	NH3-NH3	MG/L	24	05-31-1971	10-12-1971
00631	NO2&NO3	N-DISS	MG/L	24	05-31-1971	10-12-1971
00665	PHOS-TOT		MG/L P	21	05-31-1971	10-12-1971
00666	PHOS-DIS		MG/L P	14	07-05-1971	10-12-1971
00671	PHOS-DIS	ORTHO	MG/L P	24	05-31-1971	10-12-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C71SU052** Station Alias:
Station Name: **23 MI NORTH OF FOURTEEN MILE PT.
GREAT LAKES
L. SUPERIOR CANADIAN 1971 STATION #52**
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 18min. 48sec. N** Longitude: **89deg. 8min. 54sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00680	T ORG C	C	MG/L	9	05-31-1971	10-12-1971
00685	T. INORG	C	MG/L	9	05-31-1971	10-12-1971
00690	T-CARBON	C	MG/L	9	05-31-1971	10-12-1971
00915	CALCIUM	CA,DISS	MG/L	6	05-31-1971	10-12-1971
00925	MGNSIUM	MG,DISS	MG/L	6	05-31-1971	10-12-1971
00930	SODIUM	NA,DISS	MG/L	6	05-31-1971	10-12-1971
00935	PTSSIUM	K,DISS	MG/L	6	05-31-1971	10-12-1971
00940	CHLORIDE	TOTAL	MG/L	6	05-31-1971	10-12-1971
00946	SULFATE	S04-DISS	MG/L	6	05-31-1971	10-12-1971
00950	FLUORIDE	F,DISS	MG/L	3	05-31-1971	05-31-1971
00955	SILICA	DISOLVED	MG/L	24	05-31-1971	10-12-1971
01025	CADMIUM	CD,DISS	UG/L	2	05-31-1971	05-31-1971
01030	CHROMIUM	CR,DISS	UG/L	4	05-31-1971	10-12-1971
01035	COBALT	CO,DISS	UG/L	4	05-31-1971	10-12-1971
01040	COPPER	CU,DISS	UG/L	6	05-31-1971	10-12-1971
01046	IRON	FE,DISS	UG/L	6	05-31-1971	10-12-1971
01049	LEAD	PB,DISS	UG/L	6	05-31-1971	10-12-1971
01056	MANGNESE	MN,DISS	UG/L	6	05-31-1971	10-12-1971
01060	MOLY	MO,DISS	UG/L	6	05-31-1971	10-12-1971
01065	NICKEL	NI,DISS	UG/L	6	05-31-1971	10-12-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C71SU052** Station Alias:
 Station Name: **23 MI NORTH OF FOURTEEN MILE PT.**
 GREAT LAKES
 L. SUPERIOR CANADIAN 1971 STATION #52
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 18min. 48sec. N** Longitude: **89deg. 8min. 54sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01080	STRONTIUM	SR,DISS	UG/L	6	05-31-1971	10-12-1971
01087	VANADIUM	V,TOT	UG/L	1	05-31-1971	05-31-1971
01090	ZINC	ZN,DISS	UG/L	6	05-31-1971	10-12-1971
01130	LITHIUM	LI,DISS	UG/L	6	05-31-1971	10-12-1971
31503	TOT COLI	MFDLEND	/100ML	1	10-12-1971	10-12-1971
31749	TOTCOUNT	TPC20C48	PER ML	8	05-31-1971	10-12-1971
32210	CHLRPHYL	A	UG/L	3	05-31-1971	10-12-1971
46570	CAL HARD	CA MG	MG/L	6	05-31-1971	10-12-1971
71890	MERCURY	HG,DISS	UG/L	6	05-31-1971	10-12-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C71SU053** Station Alias:
Station Name: **3.5 MI NORTH OF FOURTEEN MILE PT**
GREAT LAKES
L. SUPERIOR CANADIAN 1971 STATION #53
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 1min. 6sec. N** Longitude: **89deg. 3min. 6sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	17	05-31-1971	10-12-1971
00070	TURB	JKSN	JTU	14	05-31-1971	10-12-1971
00078	TRANSP	SECCHI	METERS	2	05-31-1971	07-05-1971
00079	COLOR	FORL-ULE	SCALE	2	05-31-1971	07-05-1971
00095	CNDUCTVY	AT 25C	MICROMHO	14	05-31-1971	10-12-1971
00300	DO		MG/L	14	05-31-1971	10-12-1971
00301	DO	SATUR	PERCENT	14	05-31-1971	10-12-1971
00400	PH		SU	14	05-31-1971	10-12-1971
00410	T ALK	CACO3	MG/L	14	05-31-1971	10-12-1971
00440	HCO3 ION	HCO3	MG/L	5	05-31-1971	10-12-1971
00602	DISS.	NITROGEN	MG/L N	4	10-12-1971	10-12-1971
00605	ORG N	N	MG/L	5	05-31-1971	05-31-1971
00608	NH3+NH4-	N DISS	MG/L	14	05-31-1971	10-12-1971
00612	UN-IONZD	NH3-N	MG/L	14	05-31-1971	10-12-1971
00613	NO2-N	DISS	MG/L	14	05-31-1971	10-12-1971
00619	UN-IONZD	NH3-NH3	MG/L	14	05-31-1971	10-12-1971
00631	NO2&NO3	N-DISS	MG/L	14	05-31-1971	10-12-1971
00665	PHOS-TOT		MG/L P	14	05-31-1971	10-12-1971
00666	PHOS-DIS		MG/L P	9	07-05-1971	10-12-1971
00671	PHOS-DIS	ORTHO	MG/L P	14	05-31-1971	10-12-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C71SU053** Station Alias:
Station Name: **3.5 MI NORTH OF FOURTEEN MILE PT**
GREAT LAKES
L. SUPERIOR CANADIAN 1971 STATION #53
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 1min. 6sec. N** Longitude: **89deg. 3min. 6sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00680	T ORG C	C	MG/L	8	05-31-1971	10-12-1971
00685	T. INORG	C	MG/L	8	05-31-1971	10-12-1971
00690	T-CARBON	C	MG/L	8	05-31-1971	10-12-1971
00915	CALCIUM	CA,DISS	MG/L	5	05-31-1971	10-12-1971
00925	MGNESIUM	MG,DISS	MG/L	5	05-31-1971	10-12-1971
00930	SODIUM	NA,DISS	MG/L	5	05-31-1971	10-12-1971
00935	PTSSIUM	K,DISS	MG/L	5	05-31-1971	10-12-1971
00940	CHLORIDE	TOTAL	MG/L	5	05-31-1971	10-12-1971
00946	SULFATE	S04-DISS	MG/L	5	05-31-1971	10-12-1971
00950	FLUORIDE	F,DISS	MG/L	3	05-31-1971	05-31-1971
00955	SILICA	DISOLVED	MG/L	14	05-31-1971	10-12-1971
01025	CADMIUM	CD,DISS	UG/L	1	05-31-1971	05-31-1971
01030	CHROMIUM	CR,DISS	UG/L	3	05-31-1971	10-12-1971
01035	COBALT	CO,DISS	UG/L	2	10-12-1971	10-12-1971
01040	COPPER	CU,DISS	UG/L	5	05-31-1971	10-12-1971
01046	IRON	FE,DISS	UG/L	5	05-31-1971	10-12-1971
01049	LEAD	PB,DISS	UG/L	5	05-31-1971	10-12-1971
01056	MANGNESE	MN,DISS	UG/L	5	05-31-1971	10-12-1971
01060	MOLY	MO,DISS	UG/L	5	05-31-1971	10-12-1971
01065	NICKEL	NI,DISS	UG/L	4	05-31-1971	10-12-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C71SU053** Station Alias:
Station Name: **3.5 MI NORTH OF FOURTEEN MILE PT**
GREAT LAKES
L. SUPERIOR CANADIAN 1971 STATION #53
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 1min. 6sec. N** Longitude: **89deg. 3min. 6sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01080	STRONTUM	SR,DISS	UG/L	5	05-31-1971	10-12-1971
01090	ZINC	ZN,DISS	UG/L	5	05-31-1971	10-12-1971
01130	LITHIUM	LI,DISS	UG/L	5	05-31-1971	10-12-1971
31503	TOT COLI	MFDLEND	/100ML	4	05-31-1971	10-12-1971
31749	TOTCOUNT	TPC20C48	PER ML	6	05-31-1971	10-12-1971
32210	CHLRPHYL	A	UG/L	3	05-31-1971	10-12-1971
46570	CAL HARD	CA MG	MG/L	5	05-31-1971	10-12-1971
71890	MERCURY	HG,DISS	UG/L	5	05-31-1971	10-12-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C71SU054** Station Alias:
Station Name: **10 MI NORTH OF GULL PT.,MICHIGAN**
GREAT LAKES
L. SUPERIOR CANADIAN 1971 STATION #54
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 54min. 54sec. N** Longitude: **89deg. 30min. 36sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	22	05-31-1971	10-12-1971
00070	TURB	JKSN	JTU	18	05-31-1971	10-12-1971
00078	TRANSP	SECCHI	METERS	2	05-31-1971	07-05-1971
00079	COLOR	FORL-ULE	SCALE	2	05-31-1971	07-05-1971
00095	CNDUCTVY	AT 25C	MICROMHO	19	05-31-1971	10-12-1971
00300	DO		MG/L	19	05-31-1971	10-12-1971
00301	DO	SATUR	PERCENT	19	05-31-1971	10-12-1971
00400	PH		SU	19	05-31-1971	10-12-1971
00410	T ALK	CACO3	MG/L	19	05-31-1971	10-12-1971
00440	HCO3 ION	HCO3	MG/L	6	05-31-1971	10-12-1971
00602	DISS.	NITROGEN	MG/L N	6	10-12-1971	10-12-1971
00605	ORG N	N	MG/L	6	05-31-1971	05-31-1971
00608	NH3+NH4-	N DISS	MG/L	18	05-31-1971	10-12-1971
00612	UN-IONZD	NH3-N	MG/L	18	05-31-1971	10-12-1971
00613	NO2-N	DISS	MG/L	17	05-31-1971	10-12-1971
00619	UN-IONZD	NH3-NH3	MG/L	18	05-31-1971	10-12-1971
00631	NO2&NO3	N-DISS	MG/L	19	05-31-1971	10-12-1971
00665	PHOS-TOT		MG/L P	18	05-31-1971	10-12-1971
00666	PHOS-DIS		MG/L P	12	07-05-1971	10-12-1971
00671	PHOS-DIS	ORTHO	MG/L P	19	05-31-1971	10-12-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C71SU054** Station Alias:
Station Name: **10 MI NORTH OF GULL PT.,MICHIGAN**
GREAT LAKES
L. SUPERIOR CANADIAN 1971 STATION #54
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 54min. 54sec. N** Longitude: **89deg. 30min. 36sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00680	T ORG C	C	MG/L	9	05-31-1971	10-12-1971
00685	T. INORG	C	MG/L	9	05-31-1971	10-12-1971
00690	T-CARBON	C	MG/L	9	05-31-1971	10-12-1971
00915	CALCIUM	CA,DISS	MG/L	6	05-31-1971	10-12-1971
00925	MGNESIUM	MG,DISS	MG/L	6	05-31-1971	10-12-1971
00930	SODIUM	NA,DISS	MG/L	6	05-31-1971	10-12-1971
00935	POTASSIUM	K,DISS	MG/L	6	05-31-1971	10-12-1971
00940	CHLORIDE	TOTAL	MG/L	6	05-31-1971	10-12-1971
00946	SULFATE	S04-DISS	MG/L	6	05-31-1971	10-12-1971
00950	FLUORIDE	F,DISS	MG/L	3	05-31-1971	05-31-1971
00955	SILICA	DISOLVED	MG/L	19	05-31-1971	10-12-1971
01025	CADMIUM	CD,DISS	UG/L	2	05-31-1971	05-31-1971
01030	CHROMIUM	CR,DISS	UG/L	5	05-31-1971	10-12-1971
01035	COBALT	CO,DISS	UG/L	3	10-12-1971	10-12-1971
01040	COPPER	CU,DISS	UG/L	6	05-31-1971	10-12-1971
01046	IRON	FE,DISS	UG/L	6	05-31-1971	10-12-1971
01049	LEAD	PB,DISS	UG/L	6	05-31-1971	10-12-1971
01056	MANGNESE	MN,DISS	UG/L	5	05-31-1971	10-12-1971
01060	MOLY	MO,DISS	UG/L	5	05-31-1971	10-12-1971
01065	NICKEL	NI,DISS	UG/L	6	05-31-1971	10-12-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C71SU054** Station Alias:
Station Name: **10 MI NORTH OF GULL PT.,MICHIGAN**
GREAT LAKES
L. SUPERIOR CANADIAN 1971 STATION #54
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 54min. 54sec. N** Longitude: **89deg. 30min. 36sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01080	STRONTUM	SR,DISS	UG/L	6	05-31-1971	10-12-1971
01090	ZINC	ZN,DISS	UG/L	6	05-31-1971	10-12-1971
01130	LITHIUM	LI,DISS	UG/L	6	05-31-1971	10-12-1971
31503	TOT COLI	MFDLEND0	/100ML	1	10-12-1971	10-12-1971
31749	TOTCOUNT	TPC20C48	PER ML	8	05-31-1971	10-12-1971
32210	CHLRPHYL	A	UG/L	3	05-31-1971	10-12-1971
46570	CAL HARD	CA MG	MG/L	6	05-31-1971	10-12-1971
71890	MERCURY	HG,DISS	UG/L	6	05-31-1971	10-12-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C71SU055** Station Alias:
 Station Name: **10 MI NORTH OF PRESQUE ISLE BLUF**
 GREAT LAKES
 L. SUPERIOR CANADIAN 1971 STATION #55
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 50min. 18sec. N** Longitude: **89deg. 59min. 0sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	25	05-31-1971	10-12-1971
00070	TURB	JKSN	JTU	21	05-31-1971	10-12-1971
00078	TRANSP	SECCHI	METERS	2	05-31-1971	07-05-1971
00079	COLOR	FORL-ULE	SCALE	2	05-31-1971	07-05-1971
00095	CNDUCTVY	AT 25C	MICROMHO	22	05-31-1971	10-12-1971
00300	DO		MG/L	22	05-31-1971	10-12-1971
00301	DO	SATUR	PERCENT	22	05-31-1971	10-12-1971
00400	PH		SU	22	05-31-1971	10-12-1971
00410	T ALK	CACO3	MG/L	22	05-31-1971	10-12-1971
00440	HCO3 ION	HCO3	MG/L	6	05-31-1971	10-12-1971
00602	DISS.	NITROGEN	MG/L N	8	10-12-1971	10-12-1971
00605	ORG N	N	MG/L	7	05-31-1971	05-31-1971
00608	NH3+NH4-	N DISS	MG/L	22	05-31-1971	10-12-1971
00612	UN-IONZD	NH3-N	MG/L	22	05-31-1971	10-12-1971
00613	NO2-N	DISS	MG/L	18	05-31-1971	10-12-1971
00619	UN-IONZD	NH3-NH3	MG/L	22	05-31-1971	10-12-1971
00631	NO2&NO3	N-DISS	MG/L	22	05-31-1971	10-12-1971
00665	PHOS-TOT		MG/L P	20	05-31-1971	10-12-1971
00666	PHOS-DIS		MG/L P	13	07-05-1971	10-12-1971
00671	PHOS-DIS	ORTHO	MG/L P	22	05-31-1971	10-12-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C71SU055** Station Alias:
Station Name: **10 MI NORTH OF PRESQUE ISLE BLUF**
GREAT LAKES
L. SUPERIOR CANADIAN 1971 STATION #55
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 50min. 18sec. N** Longitude: **89deg. 59min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00680	T ORG C	C	MG/L	9	05-31-1971	10-12-1971
00685	T. INORG	C	MG/L	9	05-31-1971	10-12-1971
00690	T-CARBON	C	MG/L	9	05-31-1971	10-12-1971
00915	CALCIUM	CA,DISS	MG/L	6	05-31-1971	10-12-1971
00925	MGNSIUM	MG,DISS	MG/L	6	05-31-1971	10-12-1971
00930	SODIUM	NA,DISS	MG/L	6	05-31-1971	10-12-1971
00935	PTSSIUM	K,DISS	MG/L	6	05-31-1971	10-12-1971
00940	CHLORIDE	TOTAL	MG/L	6	05-31-1971	10-12-1971
00946	SULFATE	S04-DISS	MG/L	6	05-31-1971	10-12-1971
00950	FLUORIDE	F,DISS	MG/L	3	05-31-1971	05-31-1971
00955	SILICA	DISOLVED	MG/L	22	05-31-1971	10-12-1971
01025	CADMIUM	CD,DISS	UG/L	1	05-31-1971	05-31-1971
01030	CHROMIUM	CR,DISS	UG/L	6	05-31-1971	10-12-1971
01035	COBALT	CO,DISS	UG/L	4	05-31-1971	10-12-1971
01040	COPPER	CU,DISS	UG/L	6	05-31-1971	10-12-1971
01046	IRON	FE,DISS	UG/L	6	05-31-1971	10-12-1971
01049	LEAD	PB,DISS	UG/L	6	05-31-1971	10-12-1971
01056	MANGNESE	MN,DISS	UG/L	6	05-31-1971	10-12-1971
01060	MOLY	MO,DISS	UG/L	4	05-31-1971	10-12-1971
01065	NICKEL	NI,DISS	UG/L	6	05-31-1971	10-12-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C71SU055** Station Alias:
 Station Name: **10 MI NORTH OF PRESQUE ISLE BLUF**
 GREAT LAKES
 L. SUPERIOR CANADIAN 1971 STATION #55
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 50min. 18sec. N** Longitude: **89deg. 59min. 0sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01080	STRONTIUM	SR,DISS	UG/L	6	05-31-1971	10-12-1971
01087	VANADIUM	V,TOT	UG/L	3	05-31-1971	10-12-1971
01090	ZINC	ZN,DISS	UG/L	6	05-31-1971	10-12-1971
01130	LITHIUM	LL,DISS	UG/L	6	05-31-1971	10-12-1971
31503	TOT COLI	MFDLEND	/100ML	4	10-12-1971	10-12-1971
31616	FEC COLI	MFM-FCBR	/100ML	2	10-12-1971	10-12-1971
31749	TOTCOUNT	TPC20C48	PER ML	4	10-12-1971	10-12-1971
32210	CHLRPHYL	A	UG/L	3	05-31-1971	10-12-1971
46570	CAL HARD	CA MG	MG/L	6	05-31-1971	10-12-1971
71890	MERCURY	HG,DISS	UG/L	6	05-31-1971	10-12-1971

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C73SU066** Station Alias:
 Station Name: **3 MI EAST OF POINT ABBAYE,MICH.**
 GREAT LAKES
 L. SUPERIOR CANADIAN 1973 STATION #66
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 56min. 24sec. N** Longitude: **88deg. 5min. 0sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	28	05-15-1973	11-21-1973
00031	INCDT LT	REMNING	PERCENT	16	05-15-1973	11-21-1973
00070	TURB	JKSN	JTU	23	05-15-1973	11-21-1973
00078	TRANSP	SECCHI	METERS	3	05-15-1973	09-09-1973
00079	COLOR	FORL-ULE	SCALE	3	05-15-1973	09-09-1973
00300	DO		MG/L	23	05-15-1973	11-21-1973
00301	DO	SATUR	PERCENT	23	05-15-1973	11-21-1973
00410	T ALK	CACO3	MG/L	18	05-15-1973	11-21-1973
00608	NH3+NH4-	N DISS	MG/L	23	05-15-1973	11-21-1973
00631	NO2&NO3	N-DISS	MG/L	23	05-15-1973	11-21-1973
00665	PHOS-TOT		MG/L P	15	05-15-1973	11-21-1973
00666	PHOS-DIS		MG/L P	15	05-15-1973	11-21-1973
00671	PHOS-DIS	ORTHO	MG/L P	23	05-15-1973	11-21-1973
00940	CHLORIDE	TOTAL	MG/L	10	05-15-1973	09-09-1973
00955	SILICA	DISOLVED	MG/L	23	05-15-1973	11-21-1973
31503	TOT COLI	MFDLEND0	/100ML	12	06-18-1973	11-21-1973
31616	FEC COLI	MFM-FCBR	/100ML	1	07-30-1973	07-30-1973
31673	FECSTREP	MFKFAGAR	/100ML	2	06-18-1973	09-09-1973
31749	TOTCOUNT	TPC20C48	PER ML	13	05-15-1973	11-21-1973
39300	P,P'DDT		TOT UG/L	10	05-15-1973	11-21-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C73SU066** Station Alias:
 Station Name: **3 MI EAST OF POINT ABBAYE,MICH.**
 GREAT LAKES
 L. SUPERIOR CANADIAN 1973 STATION #66
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 56min. 24sec. N** Longitude: **88deg. 5min. 0sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39305	O,P' DDT	WHL SMPL	UG/L	10	05-15-1973	11-21-1973
39310	P,P'DDD		TOT UG/L	10	05-15-1973	11-21-1973
39320	P,P'DDE		TOT UG/L	10	05-15-1973	11-21-1973
39330	ALDRIN		TOT UG/L	10	05-15-1973	11-21-1973
39348	A-CHLRDN	WHL SMPL	UG/L	10	05-15-1973	11-21-1973
39380	DIELDRIN		TOTUG/L	10	05-15-1973	11-21-1973
39390	ENDRIN		TOT UG/L	10	05-15-1973	11-21-1973
39410	HEPTCHLR		TOTUG/L	10	05-15-1973	11-21-1973
39420	HPCHLREP		TOTUG/L	10	05-15-1973	11-21-1973
39480	MTHXYCLR	WHL SMPL	UG/L	10	05-15-1973	11-21-1973
39504	PCB-1254		TOTUG/L	10	05-15-1973	11-21-1973
39508	PCB-1260		TOTUG/L	10	05-15-1973	11-21-1973
39782	LINDANE	WHL SMPL	UG/L	10	05-15-1973	11-21-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C73SU067** Station Alias:
 Station Name: **2 MI NORTH OF POINT ABBAYE,MICH.**
 GREAT LAKES
 L. SUPERIOR CANADIAN 1973 STATION #67
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 58min. 54sec. N** Longitude: **88deg. 7min. 0sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	17	06-19-1973	09-09-1973
00031	INCDT LT	REMNING	PERCENT	11	06-19-1973	09-09-1973
00070	TURB	JKSN	JTU	14	06-19-1973	09-09-1973
00078	TRANSP	SECCHI	METERS	3	06-19-1973	09-09-1973
00079	COLOR	FORL-ULE	SCALE	3	06-19-1973	09-09-1973
00300	DO		MG/L	14	06-19-1973	09-09-1973
00301	DO	SATUR	PERCENT	14	06-19-1973	09-09-1973
00410	T ALK	CACO3	MG/L	10	07-30-1973	09-09-1973
00608	NH3+NH4-	N DISS	MG/L	14	06-19-1973	09-09-1973
00631	NO2&NO3	N-DISS	MG/L	14	06-19-1973	09-09-1973
00665	PHOS-TOT		MG/L P	9	06-19-1973	09-09-1973
00666	PHOS-DIS		MG/L P	7	06-19-1973	09-09-1973
00671	PHOS-DIS	ORTHO	MG/L P	14	06-19-1973	09-09-1973
00940	CHLORIDE	TOTAL	MG/L	5	09-09-1973	09-09-1973
00955	SILICA	DISOLVED	MG/L	14	06-19-1973	09-09-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C73SU068** Station Alias:
 Station Name: **4 MI EAST OF TRAVERSE L.,MICH.**
 GREAT LAKES
 L. SUPERIOR CANADIAN 1973 STATION #68
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 1min. 0sec. N** Longitude: **88deg. 11min. 0sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	30	05-16-1973	11-21-1973
00031	INCDT LT	REMNING	PERCENT	14	05-16-1973	09-09-1973
00070	TURB	JKSN	JTU	23	05-16-1973	11-21-1973
00078	TRANSP	SECCHI	METERS	3	05-16-1973	09-09-1973
00079	COLOR	FORL-ULE	SCALE	3	05-16-1973	09-09-1973
00300	DO		MG/L	23	05-16-1973	11-21-1973
00301	DO	SATUR	PERCENT	23	05-16-1973	11-21-1973
00410	T ALK	CACO3	MG/L	18	05-16-1973	11-21-1973
00608	NH3+NH4-	N DISS	MG/L	23	05-16-1973	11-21-1973
00631	NO2&NO3	N-DISS	MG/L	23	05-16-1973	11-21-1973
00665	PHOS-TOT		MG/L P	15	05-16-1973	11-21-1973
00666	PHOS-DIS		MG/L P	14	05-16-1973	11-21-1973
00671	PHOS-DIS	ORTHO	MG/L P	23	05-16-1973	11-21-1973
00940	CHLORIDE	TOTAL	MG/L	10	05-16-1973	09-09-1973
00955	SILICA	DISOLVED	MG/L	23	05-16-1973	11-21-1973
31503	TOT COLI	MFDLEND0	/100ML	7	07-30-1973	11-21-1973
31616	FEC COLI	MFM-FCBR	/100ML	1	05-16-1973	05-16-1973
31749	TOTCOUNT	TPC20C48	PER ML	11	06-19-1973	11-21-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU069** Station Alias:
Station Name: **2 MI WEST OF PEQUAMING,MICHIGAN**
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #69
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 51min. 42sec. N** Longitude: **88deg. 25min. 48sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	28	05-16-1973	11-21-1973
00031	INCDT LT	REMNING	PERCENT	15	05-16-1973	11-21-1973
00070	TURB	JKSN	JTU	24	05-16-1973	11-21-1973
00078	TRANSP	SECCHI	METERS	3	07-30-1973	11-21-1973
00079	COLOR	FORL-ULE	SCALE	3	07-30-1973	11-21-1973
00300	DO		MG/L	23	05-16-1973	11-21-1973
00301	DO	SATUR	PERCENT	23	05-16-1973	11-21-1973
00410	T ALK	CACO3	MG/L	19	05-16-1973	11-21-1973
00602	DISS.	NITROGEN	MG/L N	6	05-16-1973	05-16-1973
00608	NH3+NH4-	N DISS	MG/L	24	05-16-1973	11-21-1973
00631	NO2&NO3	N-DISS	MG/L	24	05-16-1973	11-21-1973
00665	PHOS-TOT		MG/L P	18	05-16-1973	11-21-1973
00666	PHOS-DIS		MG/L P	16	05-16-1973	11-21-1973
00671	PHOS-DIS	ORTHO	MG/L P	24	05-16-1973	11-21-1973
00681	D ORG C	C	MG/L	6	05-16-1973	05-16-1973
00689	S ORG C	C	MG/L	6	05-16-1973	05-16-1973
00915	CALCIUM	CA,DISS	MG/L	15	05-16-1973	11-21-1973
00925	MGNSIUM	MG,DISS	MG/L	15	05-16-1973	11-21-1973
00930	SODIUM	NA,DISS	MG/L	15	05-16-1973	11-21-1973
00935	PTSSIUM	K,DISS	MG/L	15	05-16-1973	11-21-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU069** Station Alias:
Station Name: **2 MI WEST OF PEQUAMING,MICHIGAN**
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #69
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 51min. 42sec. N** Longitude: **88deg. 25min. 48sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00940	CHLORIDE	TOTAL	MG/L	16	05-16-1973	11-21-1973
00946	SULFATE	S04-DISS	MG/L	15	05-16-1973	11-21-1973
00955	SILICA	DISOLVED	MG/L	24	05-16-1973	11-21-1973
01025	CADMIUM	CD,DISS	UG/L	9	05-16-1973	11-21-1973
01030	CHROMIUM	CR,DISS	UG/L	8	05-16-1973	11-21-1973
01035	COBALT	CO,DISS	UG/L	7	05-16-1973	06-19-1973
01040	COPPER	CU,DISS	UG/L	15	05-16-1973	11-21-1973
01045	IRON	FE,TOT	UG/L	15	05-16-1973	11-21-1973
01046	IRON	FE,DISS	UG/L	14	05-16-1973	11-21-1973
01049	LEAD	PB,DISS	UG/L	10	05-16-1973	11-21-1973
01055	MANGNESE	MN	UG/L	15	05-16-1973	11-21-1973
01056	MANGNESE	MN,DISS	UG/L	15	05-16-1973	11-21-1973
01065	NICKEL	NI,DISS	UG/L	12	05-16-1973	11-21-1973
01090	ZINC	ZN,DISS	UG/L	15	05-16-1973	11-21-1973
31503	TOT COLI	MFDLEND0	/100ML	10	05-16-1973	11-21-1973
31616	FEC COLI	MFM-FCBR	/100ML	3	05-16-1973	11-21-1973
31673	FECSTREP	MFKFAGAR	/100ML	4	06-19-1973	07-30-1973
31749	TOTCOUNT	TPC20C48	PER ML	11	06-19-1973	11-21-1973
39300	P,P'DDT		TOT UG/L	10	05-16-1973	11-21-1973
39305	O,P' DDT	WHL SMPL	UG/L	10	05-16-1973	11-21-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C73SU069** Station Alias:
 Station Name: **2 MI WEST OF PEQUAMING,MICHIGAN**
 GREAT LAKES
 L. SUPERIOR CANADIAN 1973 STATION #69
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 51min. 42sec. N** Longitude: **88deg. 25min. 48sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39310	P,P'DDD		TOT UG/L	10	05-16-1973	11-21-1973
39320	P,P'DDE		TOT UG/L	10	05-16-1973	11-21-1973
39330	ALDRIN		TOT UG/L	10	05-16-1973	11-21-1973
39348	A-CHLRDN	WHL SMPL	UG/L	10	05-16-1973	11-21-1973
39380	DIELDRIN		TOTUG/L	10	05-16-1973	11-21-1973
39390	ENDRIN		TOT UG/L	10	05-16-1973	11-21-1973
39410	HEPTCHLR		TOTUG/L	10	05-16-1973	11-21-1973
39420	HPCHLREP		TOTUG/L	10	05-16-1973	11-21-1973
39480	MTHXYCLR	WHL SMPL	UG/L	10	05-16-1973	11-21-1973
39504	PCB-1254		TOTUG/L	10	05-16-1973	11-21-1973
39508	PCB-1260		TOTUG/L	10	05-16-1973	11-21-1973
39782	LINDANE	WHL SMPL	UG/L	10	05-16-1973	11-21-1973
46570	CAL HARD	CA MG	MG/L	15	05-16-1973	11-21-1973
71900	MERCURY	HG,TOTAL	UG/L	13	05-16-1973	11-21-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU070** Station Alias:
Station Name: **EAST OF LITTLE TRAVERSE B.,MICH.**
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #70
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 3min. 0sec. N** Longitude: **88deg. 18min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	26	05-16-1973	11-21-1973
00031	INCDT LT	REMNING	PERCENT	15	05-16-1973	11-21-1973
00070	TURB	JKSN	JTU	21	05-16-1973	11-21-1973
00078	TRANSP	SECCHI	METERS	3	07-30-1973	11-21-1973
00079	COLOR	FORL-ULE	SCALE	3	07-30-1973	11-21-1973
00300	DO		MG/L	21	05-16-1973	11-21-1973
00301	DO	SATUR	PERCENT	21	05-16-1973	11-21-1973
00410	T ALK	CACO3	MG/L	16	05-16-1973	11-21-1973
00608	NH3+NH4-	N DISS	MG/L	21	05-16-1973	11-21-1973
00631	NO2&NO3	N-DISS	MG/L	21	05-16-1973	11-21-1973
00665	PHOS-TOT		MG/L P	15	05-16-1973	11-21-1973
00666	PHOS-DIS		MG/L P	14	05-16-1973	11-21-1973
00671	PHOS-DIS	ORTHO	MG/L P	21	05-16-1973	11-21-1973
00940	CHLORIDE	TOTAL	MG/L	9	05-16-1973	09-09-1973
00955	SILICA	DISOLVED	MG/L	21	05-16-1973	11-21-1973
31503	TOT COLI	MFDLEND	/100ML	9	06-19-1973	11-21-1973
31616	FEC COLI	MFM-FCBR	/100ML	1	11-21-1973	11-21-1973
31673	FECSTREP	MFKFAGAR	/100ML	2	06-19-1973	06-19-1973
31749	TOTCOUNT	TPC20C48	PER ML	11	06-19-1973	11-21-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C73SU072** Station Alias:
 Station Name: **8 MI E OF GRAND TRAVERSE BAY**
 GREAT LAKES
 L. SUPERIOR CANADIAN 1973 STATION #72
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 10min. 30sec. N** Longitude: **88deg. 0min. 52sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	28	05-16-1973	11-21-1973
00031	INCDT LT	REMNING	PERCENT	16	05-16-1973	11-21-1973
00070	TURB	JKSN	JTU	22	05-16-1973	11-21-1973
00078	TRANSP	SECCHI	METERS	2	07-30-1973	09-09-1973
00079	COLOR	FORL-ULE	SCALE	2	07-30-1973	09-09-1973
00300	DO		MG/L	23	05-16-1973	11-21-1973
00301	DO	SATUR	PERCENT	23	05-16-1973	11-21-1973
00410	T ALK	CACO3	MG/L	18	05-16-1973	11-21-1973
00608	NH3+NH4-	N DISS	MG/L	23	05-16-1973	11-21-1973
00631	NO2&NO3	N-DISS	MG/L	23	05-16-1973	11-21-1973
00665	PHOS-TOT		MG/L P	15	05-16-1973	11-21-1973
00666	PHOS-DIS		MG/L P	14	05-16-1973	11-21-1973
00671	PHOS-DIS	ORTHO	MG/L P	23	05-16-1973	11-21-1973
00940	CHLORIDE	TOTAL	MG/L	10	05-16-1973	09-09-1973
00955	SILICA	DISOLVED	MG/L	23	05-16-1973	11-21-1973
31503	TOT COLI	MFDLEND0	/100ML	8	07-30-1973	11-21-1973
31616	FEC COLI	MFM-FCBR	/100ML	3	07-30-1973	09-09-1973
31673	FECSTREP	MFKFAGAR	/100ML	2	06-19-1973	07-30-1973
31749	TOTCOUNT	TPC20C48	PER ML	10	06-19-1973	11-21-1973
82028	RATIO	FEC COL	FEC STRP	1	07-30-1973	07-30-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU122** Station Alias:
Station Name: **3 MI NORTH OF EAGLE HARBOR,MICH.
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #122**
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 28min. 0sec. N** Longitude: **88deg. 8min. 54sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	32	05-18-1973	11-24-1973
00031	INCDT LT	REMNING	PERCENT	16	06-22-1973	11-24-1973
00070	TURB	JKSN	JTU	26	05-18-1973	11-24-1973
00078	TRANSP	SECCHI	METERS	2	05-18-1973	10-21-1973
00079	COLOR	FORL-ULE	SCALE	2	05-18-1973	10-21-1973
00300	DO		MG/L	26	05-18-1973	11-24-1973
00301	DO	SATUR	PERCENT	26	05-18-1973	11-24-1973
00410	T ALK	CACO3	MG/L	21	05-18-1973	11-24-1973
00608	NH3+NH4-	N DISS	MG/L	26	05-18-1973	11-24-1973
00631	NO2&NO3	N-DISS	MG/L	26	05-18-1973	11-24-1973
00665	PHOS-TOT		MG/L P	18	05-18-1973	11-24-1973
00666	PHOS-DIS		MG/L P	15	05-18-1973	11-24-1973
00671	PHOS-DIS	ORTHO	MG/L P	26	05-18-1973	11-24-1973
00940	CHLORIDE	TOTAL	MG/L	13	05-18-1973	10-21-1973
00955	SILICA	DISOLVED	MG/L	26	05-18-1973	11-24-1973
31503	TOT COLI	MFDLEND0	/100ML	9	06-22-1973	11-24-1973
31616	FEC COLI	MFM-FCBR	/100ML	2	11-24-1973	11-24-1973
31673	FECSTREP	MFKFAGAR	/100ML	1	05-18-1973	05-18-1973
31749	TOTCOUNT	TPC20C48	PER ML	10	06-22-1973	11-24-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU123** Station Alias:
Station Name: **5 MI NORTH OF EAGLE HARBOR,MICH.
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #123**
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 30min. 6sec. N** Longitude: **88deg. 9min. 54sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	35	05-18-1973	11-24-1973
00031	INCDT LT	REMNING	PERCENT	16	06-22-1973	11-24-1973
00070	TURB	JKSN	JTU	27	05-18-1973	11-24-1973
00078	TRANSP	SECCHI	METERS	2	05-18-1973	10-21-1973
00079	COLOR	FORL-ULE	SCALE	2	05-18-1973	10-21-1973
00300	DO		MG/L	27	05-18-1973	11-24-1973
00301	DO	SATUR	PERCENT	27	05-18-1973	11-24-1973
00410	T ALK	CACO3	MG/L	22	05-18-1973	11-24-1973
00608	NH3+NH4-	N DISS	MG/L	27	05-18-1973	11-24-1973
00631	NO2&NO3	N-DISS	MG/L	27	05-18-1973	11-24-1973
00665	PHOS-TOT		MG/L P	18	05-18-1973	11-24-1973
00666	PHOS-DIS		MG/L P	14	05-18-1973	11-24-1973
00671	PHOS-DIS	ORTHO	MG/L P	27	05-18-1973	11-24-1973
00940	CHLORIDE	TOTAL	MG/L	9	05-18-1973	10-21-1973
00955	SILICA	DISOLVED	MG/L	27	05-18-1973	11-24-1973
31503	TOT COLI	MFDLEND0	/100ML	9	09-12-1973	11-24-1973
31673	FECSTREP	MFKFAGAR	/100ML	1	06-22-1973	06-22-1973
31749	TOTCOUNT	TPC20C48	PER ML	12	06-22-1973	11-24-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU124** Station Alias:
Station Name: **6 MI NORTH OF EAGLE HARBOR,MICH.
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #124**
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 33min. 24sec. N** Longitude: **88deg. 11min. 36sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	5	06-22-1973	11-24-1973
00078	TRANSP	SECCHI	METERS	1	10-21-1973	10-21-1973
00079	COLOR	FORL-ULE	SCALE	1	10-21-1973	10-21-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C73SU125** Station Alias:
 Station Name: **12 MI NORTH OF EAGLE HARBOR,MICH**
 GREAT LAKES
 L. SUPERIOR CANADIAN 1973 STATION #125
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 36min. 18sec. N** Longitude: **88deg. 13min. 0sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	33	05-18-1973	11-24-1973
00031	INCDT LT	REMNING	PERCENT	17	06-22-1973	11-24-1973
00070	TURB	JKSN	JTU	27	05-18-1973	11-24-1973
00078	TRANSP	SECCHI	METERS	1	10-21-1973	10-21-1973
00079	COLOR	FORL-ULE	SCALE	1	10-21-1973	10-21-1973
00300	DO		MG/L	27	05-18-1973	11-24-1973
00301	DO	SATUR	PERCENT	27	05-18-1973	11-24-1973
00410	T ALK	CACO3	MG/L	21	05-18-1973	11-24-1973
00608	NH3+NH4-	N DISS	MG/L	27	05-18-1973	11-24-1973
00631	NO2&NO3	N-DISS	MG/L	27	05-18-1973	11-24-1973
00665	PHOS-TOT		MG/L P	17	05-18-1973	11-24-1973
00666	PHOS-DIS		MG/L P	17	05-18-1973	11-24-1973
00671	PHOS-DIS	ORTHO	MG/L P	27	05-18-1973	11-24-1973
00940	CHLORIDE	TOTAL	MG/L	14	05-18-1973	10-21-1973
00955	SILICA	DISOLVED	MG/L	27	05-18-1973	11-24-1973
31503	TOT COLI	MFDLEND0	/100ML	8	09-12-1973	11-24-1973
31616	FEC COLI	MFM-FCBR	/100ML	2	11-24-1973	11-24-1973
31673	FECSTREP	MFKFAGAR	/100ML	1	06-22-1973	06-22-1973
31749	TOTCOUNT	TPC20C48	PER ML	11	06-22-1973	11-24-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU126** Station Alias:
Station Name: **23 MI NORTH OF EAGLE RIVER,MICH.
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #126**
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 43min. 45sec. N** Longitude: **88deg. 16min. 36sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	4	06-22-1973	10-21-1973
00078	TRANSP	SECCHI	METERS	2	09-12-1973	10-21-1973
00079	COLOR	FORL-ULE	SCALE	2	09-12-1973	10-21-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU127** Station Alias:
Station Name: **17 MI SE OF CHIPPEWA HR.,MICH.
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #127**
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 50min. 54sec. N** Longitude: **88deg. 20min. 12sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	61	05-18-1973	11-24-1973
00031	INCDT LT	REMNING	PERCENT	15	06-22-1973	10-21-1973
00070	TURB	JKSN	JTU	55	05-18-1973	11-24-1973
00078	TRANSP	SECCHI	METERS	4	05-18-1973	10-21-1973
00079	COLOR	FORL-ULE	SCALE	4	05-18-1973	10-21-1973
00095	CNDUCTVY	AT 25C	MICROMHO	53	05-18-1973	11-24-1973
00300	DO		MG/L	55	05-18-1973	11-24-1973
00301	DO	SATUR	PERCENT	55	05-18-1973	11-24-1973
00400	PH		SU	55	05-18-1973	11-24-1973
00410	T ALK	CACO3	MG/L	55	05-18-1973	11-24-1973
00602	DISS.	NITROGEN	MG/L N	45	05-18-1973	11-24-1973
00608	NH3+NH4-	N DISS	MG/L	55	05-18-1973	11-24-1973
00612	UN-IONZD	NH3-N	MG/L	55	05-18-1973	11-24-1973
00619	UN-IONZD	NH3-NH3	MG/L	55	05-18-1973	11-24-1973
00631	NO2&NO3	N-DISS	MG/L	55	05-18-1973	11-24-1973
00665	PHOS-TOT		MG/L P	50	05-18-1973	11-24-1973
00666	PHOS-DIS		MG/L P	45	05-18-1973	11-24-1973
00671	PHOS-DIS	ORTHO	MG/L P	51	05-18-1973	11-24-1973
00681	D ORG C	C	MG/L	54	05-18-1973	11-24-1973
00689	S ORG C	C	MG/L	55	05-18-1973	11-24-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C73SU127** Station Alias:
 Station Name: **17 MI SE OF CHIPPEWA HR.,MICH.**
 GREAT LAKES
 L. SUPERIOR CANADIAN 1973 STATION #127
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 50min. 54sec. N** Longitude: **88deg. 20min. 12sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00915	CALCIUM	CA,DISS	MG/L	30	05-18-1973	11-24-1973
00925	MGNSIUM	MG,DISS	MG/L	30	05-18-1973	11-24-1973
00930	SODIUM	NA,DISS	MG/L	30	05-18-1973	11-24-1973
00935	PTSSIUM	K,DISS	MG/L	30	05-18-1973	11-24-1973
00940	CHLORIDE	TOTAL	MG/L	46	05-18-1973	11-24-1973
00946	SULFATE	S04,DISS	MG/L	30	05-18-1973	11-24-1973
00955	SILICA	DISOLVED	MG/L	55	05-18-1973	11-24-1973
01025	CADMIUM	CD,DISS	UG/L	16	05-18-1973	11-24-1973
01030	CHROMIUM	CR,DISS	UG/L	21	05-18-1973	11-24-1973
01035	COBALT	CO,DISS	UG/L	19	05-18-1973	10-21-1973
01040	COPPER	CU,DISS	UG/L	29	05-18-1973	11-24-1973
01045	IRON	FE,TOT	UG/L	30	05-18-1973	11-24-1973
01046	IRON	FE,DISS	UG/L	27	05-18-1973	11-24-1973
01049	LEAD	PB,DISS	UG/L	26	05-18-1973	11-24-1973
01055	MANGNESE	MN	UG/L	30	05-18-1973	11-24-1973
01056	MANGNESE	MN,DISS	UG/L	29	05-18-1973	11-24-1973
01065	NICKEL	NI,DISS	UG/L	29	05-18-1973	11-24-1973
01090	ZINC	ZN,DISS	UG/L	30	05-18-1973	11-24-1973
31503	TOT COLI	MFDLEND0	/100ML	9	09-12-1973	11-24-1973
31616	FEC COLI	MFM-FCBR	/100ML	2	11-24-1973	11-24-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU127** Station Alias:
Station Name: **17 MI SE OF CHIPPEWA HR.,MICH.
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #127**
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 50min. 54sec. N** Longitude: **88deg. 20min. 12sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
31673	FECSTREP	MFKFAGAR	/100ML	2	06-22-1973	09-12-1973
31749	TOTCOUNT	TPC20C48	PER ML	17	05-18-1973	11-24-1973
39300	P,P'DDT		TOT UG/L	10	05-18-1973	11-24-1973
39305	O,P' DDT	WHL SMPL	UG/L	10	05-18-1973	11-24-1973
39310	P,P'DDD		TOT UG/L	10	05-18-1973	11-24-1973
39320	P,P'DDE		TOT UG/L	10	05-18-1973	11-24-1973
39330	ALDRIN		TOT UG/L	10	05-18-1973	11-24-1973
39348	A-CHLRDN	WHL SMPL	UG/L	10	05-18-1973	11-24-1973
39380	DIELDRIN		TOTUG/L	10	05-18-1973	11-24-1973
39390	ENDRIN		TOT UG/L	10	05-18-1973	11-24-1973
39410	HEPTCHLR		TOTUG/L	10	05-18-1973	11-24-1973
39420	HPCHLREP		TOTUG/L	10	05-18-1973	11-24-1973
39480	MTHXYCLR	WHL SMPL	UG/L	10	05-18-1973	11-24-1973
39504	PCB-1254		TOTUG/L	10	05-18-1973	11-24-1973
39508	PCB-1260		TOTUG/L	10	05-18-1973	11-24-1973
39782	LINDANE	WHL SMPL	UG/L	10	05-18-1973	11-24-1973
46570	CAL HARD	CA MG	MG/L	30	05-18-1973	11-24-1973
71900	MERCURY	HG,TOTAL	UG/L	29	05-18-1973	11-24-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU129** Station Alias:
Station Name: **7 MI EAST OF ROCK HARBOUR,MICH.
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #129**
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 3min. 18sec. N** Longitude: **88deg. 26min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	3	06-22-1973	09-12-1973
00078	TRANSP	SECCHI	METERS	2	08-02-1973	09-12-1973
00079	COLOR	FORL-ULE	SCALE	2	08-02-1973	09-12-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU130** Station Alias:
Station Name: **3 MI EAST OF ROCK HARBOUR,MICH.
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #130**
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 6min. 30sec. N** Longitude: **88deg. 27min. 30sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	34	05-19-1973	11-24-1973
00031	INCDT LT	REMNING	PERCENT	17	06-22-1973	11-24-1973
00070	TURB	JKSN	JTU	27	05-19-1973	11-24-1973
00078	TRANSP	SECCHI	METERS	2	08-02-1973	09-12-1973
00079	COLOR	FORL-ULE	SCALE	2	08-02-1973	09-12-1973
00300	DO		MG/L	27	05-19-1973	11-24-1973
00301	DO	SATUR	PERCENT	27	05-19-1973	11-24-1973
00410	T ALK	CACO3	MG/L	22	05-19-1973	11-24-1973
00608	NH3+NH4-	N DISS	MG/L	27	05-19-1973	11-24-1973
00631	NO2&NO3	N-DISS	MG/L	27	05-19-1973	11-24-1973
00665	PHOS-TOT		MG/L P	18	05-19-1973	11-24-1973
00666	PHOS-DIS		MG/L P	15	05-19-1973	11-24-1973
00671	PHOS-DIS	ORTHO	MG/L P	27	05-19-1973	11-24-1973
00940	CHLORIDE	TOTAL	MG/L	14	05-19-1973	10-22-1973
00955	SILICA	DISOLVED	MG/L	27	05-19-1973	11-24-1973
31503	TOT COLI	MFDLEND0	/100ML	5	06-22-1973	11-24-1973
31616	FEC COLI	MFM-FCBR	/100ML	3	09-12-1973	11-24-1973
31673	FECSTREP	MFKFAGAR	/100ML	1	06-22-1973	06-22-1973
31749	TOTCOUNT	TPC20C48	PER ML	11	06-22-1973	11-24-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU131** Station Alias:
Station Name: **6 MI NORTH OF BLAKE POINT,MICH.**
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #131
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 12min. 0sec. N** Longitude: **88deg. 30min. 24sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	37	05-19-1973	11-24-1973
00031	INCDT LT	REMNING	PERCENT	17	06-22-1973	11-24-1973
00070	TURB	JKSN	JTU	27	05-19-1973	11-24-1973
00078	TRANSP	SECCHI	METERS	3	06-22-1973	09-12-1973
00079	COLOR	FORL-ULE	SCALE	3	06-22-1973	09-12-1973
00300	DO		MG/L	27	05-19-1973	11-24-1973
00301	DO	SATUR	PERCENT	27	05-19-1973	11-24-1973
00410	T ALK	CACO3	MG/L	22	05-19-1973	11-24-1973
00608	NH3+NH4-	N DISS	MG/L	27	05-19-1973	11-24-1973
00631	NO2&NO3	N-DISS	MG/L	27	05-19-1973	11-24-1973
00665	PHOS-TOT		MG/L P	18	05-19-1973	11-24-1973
00666	PHOS-DIS		MG/L P	18	05-19-1973	11-24-1973
00671	PHOS-DIS	ORTHO	MG/L P	27	05-19-1973	11-24-1973
00940	CHLORIDE	TOTAL	MG/L	14	05-19-1973	10-22-1973
00955	SILICA	DISOLVED	MG/L	27	05-19-1973	11-24-1973
31503	TOT COLI	MFDLEND0	/100ML	5	06-22-1973	11-24-1973
31749	TOTCOUNT	TPC20C48	PER ML	9	06-22-1973	11-24-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU132** Station Alias:
Station Name: **5 MI NORTH OF BLAKE POINT,MICH.
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #132**
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 14min. 18sec. N** Longitude: **88deg. 33min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	3	06-22-1973	09-12-1973
00078	TRANSP	SECCHI	METERS	3	06-22-1973	09-12-1973
00079	COLOR	FORL-ULE	SCALE	3	06-22-1973	09-12-1973

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU143** Station Alias:
Station Name: **6 MI NW OF ISLE ROYALE,MICHIGAN
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #143**
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 2min. 18sec. N** Longitude: **89deg. 3min. 42sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	3	06-22-1973	09-13-1973
00078	TRANSP	SECCHI	METERS	2	06-22-1973	08-03-1973
00079	COLOR	FORL-ULE	SCALE	2	06-22-1973	08-03-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C73SU144** Station Alias:
 Station Name: **1 MI NORTH OF ISLE ROYALE,MICHL.**
 GREAT LAKES
 L. SUPERIOR CANADIAN 1973 STATION #144
 State: **Michigan** County: **Lake Superior**
 Latitude: **48deg. 0min. 12sec. N** Longitude: **89deg. 2min. 0sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	33	05-19-1973	11-25-1973
00031	INCDT LT	REMNING	PERCENT	20	05-19-1973	11-25-1973
00070	TURB	JKSN	JTU	26	05-19-1973	11-25-1973
00078	TRANSP	SECCHI	METERS	4	05-19-1973	11-25-1973
00079	COLOR	FORL-ULE	SCALE	4	05-19-1973	11-25-1973
00300	DO		MG/L	27	05-19-1973	11-25-1973
00301	DO	SATUR	PERCENT	27	05-19-1973	11-25-1973
00410	T ALK	CACO3	MG/L	22	05-19-1973	11-25-1973
00608	NH3+NH4-	N DISS	MG/L	27	05-19-1973	11-25-1973
00631	NO2&NO3	N-DISS	MG/L	27	05-19-1973	11-25-1973
00665	PHOS-TOT		MG/L P	18	05-19-1973	11-25-1973
00666	PHOS-DIS		MG/L P	16	05-19-1973	11-25-1973
00671	PHOS-DIS	ORTHO	MG/L P	27	05-19-1973	11-25-1973
00940	CHLORIDE	TOTAL	MG/L	14	05-19-1973	10-22-1973
00955	SILICA	DISOLVED	MG/L	27	05-19-1973	11-25-1973
31503	TOT COLI	MFDLEND	/100ML	6	06-22-1973	10-22-1973
31616	FEC COLI	MFM-FCBR	/100ML	1	06-22-1973	06-22-1973
31673	FECSTREP	MFKFAGAR	/100ML	1	09-13-1973	09-13-1973
31749	TOTCOUNT	TPC20C48	PER ML	9	06-22-1973	11-25-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU154** Station Alias:
Station Name: **2 MI WEST OF RAINBOW PT.,MICH.
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #154**
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 47min. 0sec. N** Longitude: **89deg. 12min. 9sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	3	06-24-1973	09-14-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU155** Station Alias:
Station Name: **7 MI WEST OF RAINBOW PT.,MICH.
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #155**
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 48min. 12sec. N** Longitude: **89deg. 8min. 48sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	35	05-20-1973	11-26-1973
00031	INCDT LT	REMNING	PERCENT	20	05-20-1973	11-26-1973
00070	TURB	JKSN	JTU	27	05-20-1973	11-26-1973
00300	DO		MG/L	27	05-20-1973	11-26-1973
00301	DO	SATUR	PERCENT	27	05-20-1973	11-26-1973
00410	T ALK	CACO3	MG/L	22	05-20-1973	11-26-1973
00608	NH3+NH4-	N DISS	MG/L	27	05-20-1973	11-26-1973
00631	NO2&NO3	N-DISS	MG/L	27	05-20-1973	11-26-1973
00665	PHOS-TOT		MG/L P	17	05-20-1973	11-26-1973
00666	PHOS-DIS		MG/L P	17	05-20-1973	11-26-1973
00671	PHOS-DIS	ORTHO	MG/L P	27	05-20-1973	11-26-1973
00940	CHLORIDE	TOTAL	MG/L	14	05-20-1973	10-22-1973
00955	SILICA	DISOLVED	MG/L	27	05-20-1973	11-26-1973
31503	TOT COLI	MFDLEND0	/100ML	2	08-04-1973	09-14-1973
31616	FEC COLI	MFM-FCBR	/100ML	1	08-04-1973	08-04-1973
31673	FECSTREP	MFKFAGAR	/100ML	1	05-20-1973	05-20-1973
31749	TOTCOUNT	TPC20C48	PER ML	12	06-24-1973	11-26-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU156** Station Alias:
Station Name: **7 MI SOUTH OF LONG PT.,MICHIGAN**
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #156
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 42min. 12sec. N** Longitude: **89deg. 4min. 24sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	4	06-24-1973	10-22-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C73SU157** Station Alias:
 Station Name: **15 MI SOUTH OF LONG PT.,MICHIGAN**
 GREAT LAKES
 L. SUPERIOR CANADIAN 1973 STATION #157
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 36min. 48sec. N** Longitude: **89deg. 0min. 0sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	53	05-20-1973	11-26-1973
00031	INCDT LT	REMNING	PERCENT	20	05-20-1973	11-26-1973
00070	TURB	JKSN	JTU	46	05-20-1973	11-26-1973
00078	TRANSP	SECCHI	METERS	1	06-24-1973	06-24-1973
00079	COLOR	FORL-ULE	SCALE	1	06-24-1973	06-24-1973
00095	CNDUCTVY	AT 25C	MICROMHO	47	05-20-1973	11-26-1973
00300	DO		MG/L	47	05-20-1973	11-26-1973
00301	DO	SATUR	PERCENT	47	05-20-1973	11-26-1973
00400	PH		SU	47	05-20-1973	11-26-1973
00410	T ALK	CACO3	MG/L	47	05-20-1973	11-26-1973
00602	DISS.	NITROGEN	MG/L N	37	05-20-1973	11-26-1973
00608	NH3+NH4-	N DISS	MG/L	47	05-20-1973	11-26-1973
00612	UN-IONZD	NH3-N	MG/L	47	05-20-1973	11-26-1973
00619	UN-IONZD	NH3-NH3	MG/L	47	05-20-1973	11-26-1973
00631	NO2&NO3	N-DISS	MG/L	47	05-20-1973	11-26-1973
00665	PHOS-TOT		MG/L P	46	05-20-1973	11-26-1973
00666	PHOS-DIS		MG/L P	43	05-20-1973	11-26-1973
00671	PHOS-DIS	ORTHO	MG/L P	47	05-20-1973	11-26-1973
00681	D ORG C	C	MG/L	46	05-20-1973	11-26-1973
00689	S ORG C	C	MG/L	46	05-20-1973	11-26-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C73SU157** Station Alias:
 Station Name: **15 MI SOUTH OF LONG PT.,MICHIGAN**
 GREAT LAKES
 L. SUPERIOR CANADIAN 1973 STATION #157
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 36min. 48sec. N** Longitude: **89deg. 0min. 0sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00915	CALCIUM	CA,DISS	MG/L	30	05-20-1973	11-26-1973
00925	MGNISIUM	MG,DISS	MG/L	30	05-20-1973	11-26-1973
00930	SODIUM	NA,DISS	MG/L	30	05-20-1973	11-26-1973
00935	PTSSIUM	K,DISS	MG/L	30	05-20-1973	11-26-1973
00940	CHLORIDE	TOTAL	MG/L	41	05-20-1973	11-26-1973
00946	SULFATE	S04,DISS	MG/L	30	05-20-1973	11-26-1973
00955	SILICA	DISOLVED	MG/L	47	05-20-1973	11-26-1973
01025	CADMIUM	CD,DISS	UG/L	12	06-24-1973	11-26-1973
01030	CHROMIUM	CR,DISS	UG/L	17	05-20-1973	11-26-1973
01035	COBALT	CO,DISS	UG/L	11	05-20-1973	10-21-1973
01040	COPPER	CU,DISS	UG/L	28	05-20-1973	11-26-1973
01045	IRON	FE,TOT	UG/L	29	05-20-1973	11-26-1973
01046	IRON	FE,DISS	UG/L	29	05-20-1973	11-26-1973
01049	LEAD	PB,DISS	UG/L	20	05-20-1973	11-26-1973
01055	MANGNESE	MN	UG/L	30	05-20-1973	11-26-1973
01056	MANGNESE	MN,DISS	UG/L	29	05-20-1973	11-26-1973
01065	NICKEL	NI,DISS	UG/L	21	05-20-1973	11-26-1973
01090	ZINC	ZN,DISS	UG/L	30	05-20-1973	11-26-1973
31503	TOT COLI	MFDLEND0	/100ML	7	06-24-1973	11-26-1973
31673	FECSTREP	MFKFAGAR	/100ML	4	05-20-1973	08-04-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU157** Station Alais:
Station Name: **15 MI SOUTH OF LONG PT.,MICHIGAN**
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #157
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 36min. 48sec. N** Longitude: **89deg. 0min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/A/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
31749	TOTCOUNT	TPC20C48	PER ML	16	05-20-1973	11-26-1973
46570	CAL HARD	CA MG	MG/L	30	05-20-1973	11-26-1973
71900	MERCURY	HG,TOTAL	UG/L	27	05-20-1973	11-26-1973

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU159** Station Alais:
Station Name: **25 MI NORTH OF FREDA,MICHIGAN**
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #159
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 26min. 30sec. N** Longitude: **88deg. 52min. 30sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/A/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	4	06-24-1973	10-21-1973
00078	TRANSP	SECCHI	METERS	3	06-24-1973	10-21-1973
00079	COLOR	FORL-ULE	SCALE	3	06-24-1973	10-21-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C73SU160** Station Alias:
 Station Name: **16 MI NORTH OF FREDA,MICHIGAN**
 GREAT LAKES
 L. SUPERIOR CANADIAN 1973 STATION #160
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 22min. 0sec. N** Longitude: **88deg. 49min. 6sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	33	05-20-1973	11-26-1973
00031	INCDT LT	REMNING	PERCENT	19	05-20-1973	11-26-1973
00070	TURB	JKSN	JTU	27	05-20-1973	11-26-1973
00078	TRANSP	SECCHI	METERS	4	05-20-1973	10-21-1973
00079	COLOR	FORL-ULE	SCALE	4	05-20-1973	10-21-1973
00300	DO		MG/L	27	05-20-1973	11-26-1973
00301	DO	SATUR	PERCENT	27	05-20-1973	11-26-1973
00410	T ALK	CACO3	MG/L	22	05-20-1973	11-26-1973
00608	NH3+NH4-	N DISS	MG/L	27	05-20-1973	11-26-1973
00631	NO2&NO3	N-DISS	MG/L	27	05-20-1973	11-26-1973
00665	PHOS-TOT		MG/L P	18	05-20-1973	11-26-1973
00666	PHOS-DIS		MG/L P	16	05-20-1973	11-26-1973
00671	PHOS-DIS	ORTHO	MG/L P	27	05-20-1973	11-26-1973
00940	CHLORIDE	TOTAL	MG/L	14	05-20-1973	10-21-1973
00955	SILICA	DISOLVED	MG/L	27	05-20-1973	11-26-1973
31503	TOT COLI	MFDLENDO	/100ML	5	06-24-1973	09-14-1973
31616	FEC COLI	MFM-FCBR	/100ML	2	08-04-1973	08-04-1973
31673	FECSTREP	MFKFAGAR	/100ML	2	05-20-1973	06-24-1973
31749	TOTCOUNT	TPC20C48	PER ML	9	06-24-1973	10-21-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C73SU161** Station Alias:
 Station Name: **15 MI NORTH OF FREDA,MICHIGAN**
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #161
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 18min. 42sec. N** Longitude: **88deg. 46min. 36sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	4	06-24-1973	10-21-1973
00078	TRANSP	SECCHI	METERS	3	06-24-1973	10-21-1973
00079	COLOR	FORL-ULE	SCALE	3	06-24-1973	10-21-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU162** Station Alias:
Station Name: **11 MI NORTH OF REDRIDGE,MICHIGAN**
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #162
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 15min. 48sec. N** Longitude: **88deg. 44min. 30sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	33	05-20-1973	11-26-1973
00031	INCDT LT	REMNING	PERCENT	20	05-20-1973	11-26-1973
00070	TURB	JKSN	JTU	27	05-20-1973	11-26-1973
00078	TRANSP	SECCHI	METERS	4	05-20-1973	10-21-1973
00079	COLOR	FORL-ULE	SCALE	4	05-20-1973	10-21-1973
00300	DO		MG/L	27	05-20-1973	11-26-1973
00301	DO	SATUR	PERCENT	27	05-20-1973	11-26-1973
00410	T ALK	CACO3	MG/L	22	05-20-1973	11-26-1973
00608	NH3+NH4-	N DISS	MG/L	27	05-20-1973	11-26-1973
00631	NO2&NO3	N-DISS	MG/L	27	05-20-1973	11-26-1973
00665	PHOS-TOT		MG/L P	17	05-20-1973	11-26-1973
00666	PHOS-DIS		MG/L P	16	05-20-1973	11-26-1973
00671	PHOS-DIS	ORTHO	MG/L P	27	05-20-1973	11-26-1973
00940	CHLORIDE	TOTAL	MG/L	14	05-20-1973	10-21-1973
00955	SILICA	DISOLVED	MG/L	27	05-20-1973	11-26-1973
31503	TOT COLI	MFDLEND0	/100ML	9	09-14-1973	11-26-1973
31616	FEC COLI	MFM-FCBR	/100ML	2	05-20-1973	08-04-1973
31673	FECSTREP	MFKFAGAR	/100ML	2	05-20-1973	06-24-1973
31749	TOTCOUNT	TPC20C48	PER ML	13	05-20-1973	11-26-1973
82028	RATIO	FEC COL	FEC STRP	1	05-20-1973	05-20-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU163** Station Alias:
Station Name: **6.5 MI NORTH OF REDRIDGE,MICH.
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #163**
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 13min. 30sec. N** Longitude: **88deg. 42min. 48sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	28	05-20-1973	11-26-1973
00031	INCDT LT	REMNING	PERCENT	18	05-20-1973	11-26-1973
00070	TURB	JKSN	JTU	22	05-20-1973	11-26-1973
00078	TRANSP	SECCHI	METERS	4	05-20-1973	10-21-1973
00079	COLOR	FORL-ULE	SCALE	4	05-20-1973	10-21-1973
00300	DO		MG/L	22	05-20-1973	11-26-1973
00301	DO	SATUR	PERCENT	22	05-20-1973	11-26-1973
00410	T ALK	CACO3	MG/L	18	05-20-1973	11-26-1973
00608	NH3+NH4-	N DISS	MG/L	22	05-20-1973	11-26-1973
00631	NO2&NO3	N-DISS	MG/L	22	05-20-1973	11-26-1973
00665	PHOS-TOT		MG/L P	17	05-20-1973	11-26-1973
00666	PHOS-DIS		MG/L P	17	05-20-1973	11-26-1973
00671	PHOS-DIS	ORTHO	MG/L P	22	05-20-1973	11-26-1973
00940	CHLORIDE	TOTAL	MG/L	11	05-20-1973	10-21-1973
00955	SILICA	DISOLVED	MG/L	22	05-20-1973	11-26-1973
31503	TOT COLI	MFDLEND	/100ML	9	09-14-1973	11-26-1973
31749	TOTCOUNT	TPC20C48	PER ML	10	06-24-1973	11-26-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C73SU164** Station Alias:
 Station Name: **7 MI NORTH OF SLEEPING BAY,MICH.**
 GREAT LAKES
 L. SUPERIOR CANADIAN 1973 STATION #164
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 1min. 36sec. N** Longitude: **89deg. 2min. 18sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	24	05-20-1973	11-26-1973
00031	INCDT LT	REMNING	PERCENT	12	06-24-1973	11-26-1973
00070	TURB	JKSN	JTU	19	05-20-1973	11-26-1973
00078	TRANSP	SECCHI	METERS	4	05-20-1973	11-26-1973
00079	COLOR	FORL-ULE	SCALE	4	05-20-1973	11-26-1973
00300	DO		MG/L	19	05-20-1973	11-26-1973
00301	DO	SATUR	PERCENT	19	05-20-1973	11-26-1973
00410	T ALK	CACO3	MG/L	15	05-20-1973	11-26-1973
00608	NH3+NH4-	N DISS	MG/L	19	05-20-1973	11-26-1973
00631	NO2&NO3	N-DISS	MG/L	19	05-20-1973	11-26-1973
00665	PHOS-TOT		MG/L P	15	05-20-1973	11-26-1973
00666	PHOS-DIS		MG/L P	14	05-20-1973	11-26-1973
00671	PHOS-DIS	ORTHO	MG/L P	19	05-20-1973	11-26-1973
00940	CHLORIDE	TOTAL	MG/L	8	05-20-1973	09-14-1973
00955	SILICA	DISOLVED	MG/L	19	05-20-1973	11-26-1973
31503	TOT COLI	MFDLEND0	/100ML	9	06-24-1973	11-26-1973
31616	FEC COLI	MFM-FCBR	/100ML	5	05-20-1973	09-14-1973
31673	FECSTREP	MFKFAGAR	/100ML	5	05-20-1973	08-04-1973
31749	TOTCOUNT	TPC20C48	PER ML	6	09-14-1973	11-26-1973
82028	RATIO	FEC COL	FEC STRP	3	05-20-1973	05-20-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C73SU165** Station Alias:
 Station Name: **3 MI NORTH OF ONTONAGON,MICHIGAN**
 GREAT LAKES
 L. SUPERIOR CANADIAN 1973 STATION #165
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 53min. 30sec. N** Longitude: **89deg. 20min. 51sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	27	05-20-1973	11-26-1973
00031	INCDT LT	REMNING	PERCENT	17	05-20-1973	11-26-1973
00070	TURB	JKSN	JTU	20	05-20-1973	11-26-1973
00078	TRANSP	SECCHI	METERS	6	05-20-1973	11-26-1973
00079	COLOR	FORL-ULE	SCALE	6	05-20-1973	11-26-1973
00300	DO		MG/L	21	05-20-1973	11-26-1973
00301	DO	SATUR	PERCENT	21	05-20-1973	11-26-1973
00410	T ALK	CACO3	MG/L	18	05-20-1973	11-26-1973
00602	DISS.	NITROGEN	MG/L N	4	05-20-1973	05-20-1973
00608	NH3+NH4-	N DISS	MG/L	22	05-20-1973	11-26-1973
00631	NO2&NO3	N-DISS	MG/L	22	05-20-1973	11-26-1973
00665	PHOS-TOT		MG/L P	18	05-20-1973	11-26-1973
00666	PHOS-DIS		MG/L P	17	05-20-1973	11-26-1973
00671	PHOS-DIS	ORTHO	MG/L P	22	05-20-1973	11-26-1973
00681	D ORG C	C	MG/L	4	05-20-1973	05-20-1973
00689	S ORG C	C	MG/L	4	05-20-1973	05-20-1973
00915	CALCIUM	CA,DISS	MG/L	10	05-20-1973	11-26-1973
00925	MGNSIUM	MG,DISS	MG/L	10	05-20-1973	11-26-1973
00930	SODIUM	NA,DISS	MG/L	10	05-20-1973	11-26-1973
00935	PTSSIUM	K,DISS	MG/L	10	05-20-1973	11-26-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C73SU165** Station Alias:
 Station Name: **3 MI NORTH OF ONTONAGON,MICHIGAN**
 GREAT LAKES
 L. SUPERIOR CANADIAN 1973 STATION #165
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 53min. 30sec. N** Longitude: **89deg. 20min. 51sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00940	CHLORIDE	TOTAL	MG/L	19	05-20-1973	11-26-1973
00946	SULFATE	S04-DISS	MG/L	10	05-20-1973	11-26-1973
00955	SILICA	DISOLVED	MG/L	22	05-20-1973	11-26-1973
01025	CADMIUM	CD,DISS	UG/L	7	05-20-1973	11-26-1973
01030	CHROMIUM	CR,DISS	UG/L	9	05-20-1973	11-26-1973
01035	COBALT	CO,DISS	UG/L	6	05-20-1973	10-23-1973
01040	COPPER	CU,DISS	UG/L	12	05-20-1973	11-26-1973
01045	IRON	FE,TOT	UG/L	12	05-20-1973	11-26-1973
01046	IRON	FE,DISS	UG/L	12	05-20-1973	11-26-1973
01049	LEAD	PB,DISS	UG/L	9	05-20-1973	11-26-1973
01055	MANGNESE	MN	UG/L	11	05-20-1973	11-26-1973
01056	MANGNESE	MN,DISS	UG/L	12	05-20-1973	11-26-1973
01065	NICKEL	NI,DISS	UG/L	11	05-20-1973	11-26-1973
01090	ZINC	ZN,DISS	UG/L	12	05-20-1973	11-26-1973
31503	TOT COLI	MFDLEND0	/100ML	11	06-24-1973	11-26-1973
31616	FEC COLI	MFM-FCBR	/100ML	4	05-20-1973	09-14-1973
31673	FECSTREP	MFKFAGAR	/100ML	5	05-20-1973	09-14-1973
31749	TOTCOUNT	TPC20C48	PER ML	8	06-24-1973	11-26-1973
46570	CAL HARD	CA MG	MG/L	10	05-20-1973	11-26-1973
71900	MERCURY	HG,TOTAL	UG/L	11	05-20-1973	11-26-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU165** Station Alias:
Station Name: **3 MI NORTH OF ONTONAGON,MICHIGAN**
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #165
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 53min. 30sec. N** Longitude: **89deg. 20min. 51sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
82028	RATIO	FEC COL	FEC STRP	1	08-04-1973	08-04-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU166** Station Alias:
Station Name: **6 MI NORTH OF ONTONAGON,MICHIGAN**
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #166
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 55min. 42sec. N** Longitude: **89deg. 23min. 6sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	25	05-20-1973	11-26-1973
00031	INCDT LT	REMNING	PERCENT	15	06-24-1973	10-23-1973
00070	TURB	JKSN	JTU	19	06-24-1973	10-23-1973
00078	TRANSP	SECCHI	METERS	6	05-20-1973	11-26-1973
00079	COLOR	FORL-ULE	SCALE	6	05-20-1973	11-26-1973
00300	DO		MG/L	19	06-24-1973	10-23-1973
00301	DO	SATUR	PERCENT	19	06-24-1973	10-23-1973
00410	T ALK	CACO3	MG/L	14	08-04-1973	10-23-1973
00608	NH3+NH4-	N DISS	MG/L	19	06-24-1973	10-23-1973
00631	NO2&NO3	N-DISS	MG/L	19	06-24-1973	10-23-1973
00665	PHOS-TOT		MG/L P	11	06-24-1973	10-23-1973
00666	PHOS-DIS		MG/L P	11	06-24-1973	10-23-1973
00671	PHOS-DIS	ORTHO	MG/L P	19	06-24-1973	10-23-1973
00940	CHLORIDE	TOTAL	MG/L	9	09-14-1973	10-23-1973
00955	SILICA	DISOLVED	MG/L	19	06-24-1973	10-23-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU167** Station Alias:
Station Name: **12 MI NORTH OF GULL PT.,MICHIGAN**
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #167
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 0min. 0sec. N** Longitude: **89deg. 27min. 30sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	33	05-20-1973	11-26-1973
00031	INCDT LT	REMNING	PERCENT	20	05-20-1973	11-26-1973
00070	TURB	JKSN	JTU	26	05-20-1973	11-26-1973
00078	TRANSP	SECCHI	METERS	6	05-20-1973	11-26-1973
00079	COLOR	FORL-ULE	SCALE	6	05-20-1973	11-26-1973
00095	CNDUCTVY	AT 25C	MICROMHO	2	08-04-1973	08-04-1973
00300	DO		MG/L	27	05-20-1973	11-26-1973
00301	DO	SATUR	PERCENT	27	05-20-1973	11-26-1973
00410	T ALK	CACO3	MG/L	22	05-20-1973	11-26-1973
00608	NH3+NH4-	N DISS	MG/L	27	05-20-1973	11-26-1973
00631	NO2&NO3	N-DISS	MG/L	27	05-20-1973	11-26-1973
00665	PHOS-TOT		MG/L P	18	05-20-1973	11-26-1973
00666	PHOS-DIS		MG/L P	16	05-20-1973	11-26-1973
00671	PHOS-DIS	ORTHO	MG/L P	27	05-20-1973	11-26-1973
00940	CHLORIDE	TOTAL	MG/L	14	05-20-1973	10-23-1973
00955	SILICA	DISOLVED	MG/L	27	05-20-1973	11-26-1973
31503	TOT COLI	MFDLEND0	/100ML	6	09-14-1973	11-26-1973
31616	FEC COLI	MFM-FCBR	/100ML	1	05-20-1973	05-20-1973
31673	FECSTREP	MFKFAGAR	/100ML	3	05-20-1973	08-04-1973
31749	TOTCOUNT	TPC20C48	PER ML	10	06-24-1973	11-26-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU168** Station Alias:
Station Name: **20 MI NORTH OF GULL PT.,MICHIGAN**
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #168
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 5min. 54sec. N** Longitude: **89deg. 33min. 24sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	4	06-24-1973	10-23-1973
00078	TRANSP	SECCHI	METERS	4	06-24-1973	10-23-1973
00079	COLOR	FORL-ULE	SCALE	4	06-24-1973	10-23-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU169** Station Alias:
Station Name: **26 MI NORTH OF UNION B.,MICHIGAN**
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #169
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 12min. 24sec. N** Longitude: **89deg. 40min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	55	05-20-1973	11-26-1973
00031	INCDT LT	REMNING	PERCENT	23	05-20-1973	11-26-1973
00070	TURB	JKSN	JTU	48	05-20-1973	11-26-1973
00078	TRANSP	SECCHI	METERS	6	05-20-1973	11-26-1973
00079	COLOR	FORL-ULE	SCALE	6	05-20-1973	11-26-1973
00095	CNDUCTVY	AT 25C	MICROMHO	48	05-20-1973	11-26-1973
00300	DO		MG/L	48	05-20-1973	11-26-1973
00301	DO	SATUR	PERCENT	48	05-20-1973	11-26-1973
00400	PH		SU	48	05-20-1973	11-26-1973
00410	T ALK	CACO3	MG/L	48	05-20-1973	11-26-1973
00602	DISS.	NITROGEN	MG/L N	35	05-20-1973	11-26-1973
00608	NH3+NH4-	N DISS	MG/L	48	05-20-1973	11-26-1973
00612	UN-IONZD	NH3-N	MG/L	48	05-20-1973	11-26-1973
00619	UN-IONZD	NH3-NH3	MG/L	48	05-20-1973	11-26-1973
00631	NO2&NO3	N-DISS	MG/L	48	05-20-1973	11-26-1973
00665	PHOS-TOT		MG/L P	47	05-20-1973	11-26-1973
00666	PHOS-DIS		MG/L P	41	05-20-1973	11-26-1973
00671	PHOS-DIS	ORTHO	MG/L P	48	05-20-1973	11-26-1973
00681	D ORG C	C	MG/L	47	05-20-1973	11-26-1973
00689	S ORG C	C	MG/L	47	05-20-1973	11-26-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU169** Station Alias:
Station Name: **26 MI NORTH OF UNION B.,MICHIGAN**
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #169
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 12min. 24sec. N** Longitude: **89deg. 40min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00915	CALCIUM	CA,DISS	MG/L	30	05-20-1973	11-26-1973
00925	MGNISIUM	MG,DISS	MG/L	30	05-20-1973	11-26-1973
00930	SODIUM	NA,DISS	MG/L	30	05-20-1973	11-26-1973
00935	PTSSIUM	K,DISS	MG/L	30	05-20-1973	11-26-1973
00940	CHLORIDE	TOTAL	MG/L	41	05-20-1973	11-26-1973
00946	SULFATE	S04,DISS	MG/L	29	05-20-1973	11-26-1973
00955	SILICA	DISOLVED	MG/L	48	05-20-1973	11-26-1973
01025	CADMIUM	CD,DISS	UG/L	16	05-20-1973	11-26-1973
01030	CHROMIUM	CR,DISS	UG/L	17	05-20-1973	11-26-1973
01035	COBALT	CO,DISS	UG/L	14	05-20-1973	11-26-1973
01040	COPPER	CU,DISS	UG/L	30	05-20-1973	11-26-1973
01045	IRON	FE,TOT	UG/L	30	05-20-1973	11-26-1973
01046	IRON	FE,DISS	UG/L	30	05-20-1973	11-26-1973
01049	LEAD	PB,DISS	UG/L	23	05-20-1973	11-26-1973
01055	MANGNESE	MN	UG/L	30	05-20-1973	11-26-1973
01056	MANGNESE	MN,DISS	UG/L	29	05-20-1973	11-26-1973
01065	NICKEL	NI,DISS	UG/L	27	05-20-1973	11-26-1973
01090	ZINC	ZN,DISS	UG/L	30	05-20-1973	11-26-1973
31503	TOT COLI	MFDLEND0	/100ML	7	09-14-1973	11-26-1973
31616	FEC COLI	MFM-FCBR	/100ML	3	08-04-1973	10-23-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU169** Station Alias:
Station Name: **26 MI NORTH OF UNION B.,MICHIGAN**
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #169
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 12min. 24sec. N** Longitude: **89deg. 40min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
31673	FECSTREP	MFKFAGAR	/100ML	3	06-24-1973	08-04-1973
31749	TOTCOUNT	TPC20C48	PER ML	17	05-20-1973	11-26-1973
46570	CAL HARD	CA MG	MG/L	30	05-20-1973	11-26-1973
71900	MERCURY	HG,TOTAL	UG/L	27	05-20-1973	11-26-1973
82028	RATIO	FEC COL	FEC STRP	1	08-04-1973	08-04-1973

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU170** Station Alias:
Station Name: **35 MI SOUTH OF GRAND PORTAGE**
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #170
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 20min. 12sec. N** Longitude: **89deg. 48min. 9sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	2	09-14-1973	10-23-1973
00078	TRANSP	SECCHI	METERS	1	09-14-1973	09-14-1973
00079	COLOR	FORL-ULE	SCALE	1	09-14-1973	09-14-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C73SU171** Station Alias:
 Station Name: **24 MI SOUTH OF GRAND PORTAGE**
 GREAT LAKES
 L. SUPERIOR CANADIAN 1973 STATION #171
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 27min. 0sec. N** Longitude: **89deg. 55min. 15sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	33	05-21-1973	11-26-1973
00031	INCDT LT	REMNING	PERCENT	20	05-21-1973	11-26-1973
00070	TURB	JKSN	JTU	27	05-21-1973	11-26-1973
00078	TRANSP	SECCHI	METERS	3	05-21-1973	09-14-1973
00079	COLOR	FORL-ULE	SCALE	3	05-21-1973	09-14-1973
00300	DO		MG/L	27	05-21-1973	11-26-1973
00301	DO	SATUR	PERCENT	27	05-21-1973	11-26-1973
00410	T ALK	CACO3	MG/L	22	05-21-1973	11-26-1973
00608	NH3+NH4-	N DISS	MG/L	27	05-21-1973	11-26-1973
00631	NO2&NO3	N-DISS	MG/L	27	05-21-1973	11-26-1973
00665	PHOS-TOT		MG/L P	18	05-21-1973	11-26-1973
00666	PHOS-DIS		MG/L P	15	05-21-1973	11-26-1973
00671	PHOS-DIS	ORTHO	MG/L P	27	05-21-1973	11-26-1973
00940	CHLORIDE	TOTAL	MG/L	14	05-21-1973	10-23-1973
00955	SILICA	DISOLVED	MG/L	27	05-21-1973	11-26-1973
31503	TOT COLI	MFDLEND	/100ML	3	08-05-1973	11-26-1973
31616	FEC COLI	MFM-FCBR	/100ML	2	08-05-1973	10-23-1973
31673	FECSTREP	MFKFAGAR	/100ML	1	05-21-1973	05-21-1973
31749	TOTCOUNT	TPC20C48	PER ML	11	06-25-1973	11-26-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU191** Station Alias:
Station Name: **9 MI NORTH OF PRESQUE ISLE BLUFF**
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #191
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 44min. 0sec. N** Longitude: **90deg. 4min. 6sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	26	05-21-1973	11-27-1973
00031	INCDT LT	REMNING	PERCENT	14	05-21-1973	09-15-1973
00070	TURB	JKSN	JTU	20	05-21-1973	09-15-1973
00078	TRANSP	SECCHI	METERS	4	05-21-1973	09-15-1973
00079	COLOR	FORL-ULE	SCALE	4	05-21-1973	09-15-1973
00300	DO		MG/L	20	05-21-1973	09-15-1973
00301	DO	SATUR	PERCENT	20	05-21-1973	09-15-1973
00410	T ALK	CACO3	MG/L	15	05-21-1973	09-15-1973
00608	NH3+NH4-	N DISS	MG/L	20	05-21-1973	09-15-1973
00631	NO2&NO3	N-DISS	MG/L	20	05-21-1973	09-15-1973
00665	PHOS-TOT		MG/L P	12	05-21-1973	09-15-1973
00666	PHOS-DIS		MG/L P	11	05-21-1973	09-15-1973
00671	PHOS-DIS	ORTHO	MG/L P	20	05-21-1973	09-15-1973
00940	CHLORIDE	TOTAL	MG/L	10	05-21-1973	09-15-1973
00955	SILICA	DISOLVED	MG/L	20	05-21-1973	09-15-1973
31503	TOT COLI	MFDLEND0	/100ML	3	09-15-1973	09-15-1973
31673	FECSTREP	MFKFAGAR	/100ML	4	06-25-1973	08-05-1973
31749	TOTCOUNT	TPC20C48	PER ML	6	06-25-1973	09-15-1973
39300	P,P'DDT		TOT UG/L	2	06-25-1973	06-25-1973
39305	O,P' DDT	WHL SMPL	UG/L	2	06-25-1973	06-25-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU192** Station Alias:
Station Name: **4 MI NORTH OF PRESQUE ISLE BLUFF**
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #192
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 42min. 0sec. N** Longitude: **90deg. 1min. 54sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	38	05-21-1973	11-27-1973
00031	INCDT LT	REMNING	PERCENT	23	05-21-1973	11-27-1973
00070	TURB	JKSN	JTU	28	05-21-1973	11-27-1973
00078	TRANSP	SECCHI	METERS	6	05-21-1973	11-27-1973
00079	COLOR	FORL-ULE	SCALE	6	05-21-1973	11-27-1973
00300	DO		MG/L	29	05-21-1973	11-27-1973
00301	DO	SATUR	PERCENT	29	05-21-1973	11-27-1973
00410	T ALK	CACO3	MG/L	25	05-21-1973	11-27-1973
00608	NH3+NH4-	N DISS	MG/L	29	05-21-1973	11-27-1973
00631	NO2&NO3	N-DISS	MG/L	29	05-21-1973	11-27-1973
00665	PHOS-TOT		MG/L P	21	05-21-1973	11-27-1973
00666	PHOS-DIS		MG/L P	18	05-21-1973	11-27-1973
00671	PHOS-DIS	ORTHO	MG/L P	29	05-21-1973	11-27-1973
00940	CHLORIDE	TOTAL	MG/L	13	05-21-1973	10-23-1973
00955	SILICA	DISOLVED	MG/L	29	05-21-1973	11-27-1973
31503	TOT COLI	MFDLEND0	/100ML	9	06-25-1973	11-27-1973
31616	FEC COLI	MFM-FCBR	/100ML	3	05-21-1973	08-05-1973
31673	FECSTREP	MFKFAGAR	/100ML	5	05-21-1973	10-23-1973
31749	TOTCOUNT	TPC20C48	PER ML	12	06-25-1973	11-27-1973
39300	P,P'DDT		TOT UG/L	10	05-21-1973	11-27-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C73SU192** Station Alias:
Station Name: **4 MI NORTH OF PRESQUE ISLE BLUFF**
GREAT LAKES
L. SUPERIOR CANADIAN 1973 STATION #192
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 42min. 0sec. N** Longitude: **90deg. 1min. 54sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39305	O,P' DDT	WHL SMPL	UG/L	10	05-21-1973	11-27-1973
39310	P,P'DDD		TOT UG/L	10	05-21-1973	11-27-1973
39320	P,P'DDE		TOT UG/L	10	05-21-1973	11-27-1973
39330	ALDRIN		TOT UG/L	10	05-21-1973	11-27-1973
39348	A-CHLRDN	WHL SMPL	UG/L	10	05-21-1973	11-27-1973
39380	DIELDRIN		TOTUG/L	10	05-21-1973	11-27-1973
39390	ENDRIN		TOT UG/L	10	05-21-1973	11-27-1973
39410	HEPTCHLR		TOTUG/L	10	05-21-1973	11-27-1973
39420	HPCHLREP		TOTUG/L	10	05-21-1973	11-27-1973
39480	MTHXYCLR	WHL SMPL	UG/L	10	05-21-1973	11-27-1973
39504	PCB-1254		TOTUG/L	10	05-21-1973	11-27-1973
39508	PCB-1260		TOTUG/L	10	05-21-1973	11-27-1973
39782	LINDANE	WHL SMPL	UG/L	10	05-21-1973	11-27-1973

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C76SU014** Station Alias:
Station Name: **4 MI NW OF EAGLE HARBOR,MI**
GREAT LAKES
L. SUPERIOR-CANADIAN 1976 STATION #14
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 30min. 6sec. N** Longitude: **88deg. 9min. 54sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	4	06-18-1976	06-18-1976
00031	INCDT LT	REMNING	PERCENT	1	06-18-1976	06-18-1976
00070	TURB	JKSN	JTU	3	06-18-1976	06-18-1976
00078	TRANSP	SECCHI	METERS	1	06-18-1976	06-18-1976
00079	COLOR	FORL-ULE	SCALE	1	06-18-1976	06-18-1976
00095	CNDUCTVY	AT 25C	MICROMHO	3	06-18-1976	06-18-1976
00300	DO		MG/L	3	06-18-1976	06-18-1976
00301	DO	SATUR	PERCENT	3	06-18-1976	06-18-1976
00400	PH		SU	3	06-18-1976	06-18-1976
00410	T ALK	CACO3	MG/L	3	06-18-1976	06-18-1976
00608	NH3+NH4-	N DISS	MG/L	3	06-18-1976	06-18-1976
00612	UN-IONZD	NH3-N	MG/L	3	06-18-1976	06-18-1976
00619	UN-IONZD	NH3-NH3	MG/L	3	06-18-1976	06-18-1976
00631	NO2&NO3	N-DISS	MG/L	3	06-18-1976	06-18-1976
00665	PHOS-TOT		MG/L P	3	06-18-1976	06-18-1976
00666	PHOS-DIS		MG/L P	3	06-18-1976	06-18-1976
00671	PHOS-DIS	ORTHO	MG/L P	3	06-18-1976	06-18-1976
00689	S ORG C	C	MG/L	3	06-18-1976	06-18-1976
00915	CALCIUM	CA,DISS	MG/L	3	06-18-1976	06-18-1976
00925	MGNSIUM	MG,DISS	MG/L	3	06-18-1976	06-18-1976

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C76SU014** Station Alias:
Station Name: **4 MI NW OF EAGLE HARBOR,MI**
GREAT LAKES
L. SUPERIOR-CANADIAN 1976 STATION #14
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 30min. 6sec. N** Longitude: **88deg. 9min. 54sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	3	06-18-1976	06-18-1976
00935	PTSSIUM	K,DISS	MG/L	3	06-18-1976	06-18-1976
00940	CHLORIDE	TOTAL	MG/L	3	06-18-1976	06-18-1976
00946	SULFATE	S04-DISS	MG/L	3	06-18-1976	06-18-1976
00955	SILICA	DISOLVED	MG/L	3	06-18-1976	06-18-1976
01040	COPPER	CU,DISS	UG/L	3	06-18-1976	06-18-1976
01046	IRON	FE,DISS	UG/L	3	06-18-1976	06-18-1976
01049	LEAD	PB,DISS	UG/L	3	06-18-1976	06-18-1976
01065	NICKEL	NI,DISS	UG/L	3	06-18-1976	06-18-1976
01090	ZINC	ZN,DISS	UG/L	3	06-18-1976	06-18-1976
46570	CAL HARD	CA MG	MG/L	3	06-18-1976	06-18-1976

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C76SU015** Station Alias:
Station Name: **28 MI NW OF EAGLE HARBOR,MI**
GREAT LAKES
L. SUPERIOR-CANADIAN 1976 STATION #15
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 50min. 54sec. N** Longitude: **88deg. 20min. 12sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	54	06-17-1976	06-18-1976
00031	INCDT LT	REMNING	PERCENT	13	06-17-1976	06-18-1976
00070	TURB	JKSN	JTU	39	06-17-1976	06-18-1976
00078	TRANSP	SECCHI	METERS	8	06-17-1976	06-18-1976
00079	COLOR	FORL-ULE	SCALE	8	06-17-1976	06-18-1976
00095	CNDUCTVY	AT 25C	MICROMHO	39	06-17-1976	06-18-1976
00300	DO		MG/L	39	06-17-1976	06-18-1976
00301	DO	SATUR	PERCENT	39	06-17-1976	06-18-1976
00400	PH		SU	36	06-17-1976	06-18-1976
00410	T ALK	CACO3	MG/L	39	06-17-1976	06-18-1976
00608	NH3+NH4-	N DISS	MG/L	39	06-17-1976	06-18-1976
00612	UN-IONZD	NH3-N	MG/L	36	06-17-1976	06-18-1976
00619	UN-IONZD	NH3-NH3	MG/L	36	06-17-1976	06-18-1976
00631	NO2&NO3	N-DISS	MG/L	39	06-17-1976	06-18-1976
00665	PHOS-TOT		MG/L P	37	06-17-1976	06-18-1976
00666	PHOS-DIS		MG/L P	36	06-17-1976	06-18-1976
00671	PHOS-DIS	ORTHO	MG/L P	39	06-17-1976	06-18-1976
00689	S ORG C	C	MG/L	39	06-17-1976	06-18-1976
00915	CALCIUM	CA,DISS	MG/L	39	06-17-1976	06-18-1976
00925	MGNSIUM	MG,DISS	MG/L	39	06-17-1976	06-18-1976

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C76SU015** Station Alias:
 Station Name: **28 MI NW OF EAGLE HARBOR,MI**
 GREAT LAKES
 L. SUPERIOR-CANADIAN 1976 STATION #15
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 50min. 54sec. N** Longitude: **88deg. 20min. 12sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	39	06-17-1976	06-18-1976
00935	PTSSIUM	K,DISS	MG/L	39	06-17-1976	06-18-1976
00940	CHLORIDE	TOTAL	MG/L	39	06-17-1976	06-18-1976
00946	SULFATE	S04-DISS	MG/L	39	06-17-1976	06-18-1976
00955	SILICA	DISOLVED	MG/L	39	06-17-1976	06-18-1976
01040	COPPER	CU,DISS	UG/L	39	06-17-1976	06-18-1976
01046	IRON	FE,DISS	UG/L	39	06-17-1976	06-18-1976
01049	LEAD	PB,DISS	UG/L	39	06-17-1976	06-18-1976
01065	NICKEL	NI,DISS	UG/L	39	06-17-1976	06-18-1976
01090	ZINC	ZN,DISS	UG/L	39	06-17-1976	06-18-1976
46570	CAL HARD	CA MG	MG/L	39	06-17-1976	06-18-1976

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C76SU016** Station Alias:
Station Name: **32 MI NW OF CALUMET,MI**
GREAT LAKES
L. SUPERIOR-CANADIAN 1976 STATION #16
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 36min. 48sec. N** Longitude: **89deg. 0min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	6	06-17-1976	06-17-1976
00031	INCDT LT	REMNING	PERCENT	1	06-17-1976	06-17-1976
00070	TURB	JKSN	JTU	3	06-17-1976	06-17-1976
00095	CNDUCTVY	AT 25C	MICROMHO	3	06-17-1976	06-17-1976
00300	DO		MG/L	3	06-17-1976	06-17-1976
00301	DO	SATUR	PERCENT	3	06-17-1976	06-17-1976
00400	PH		SU	3	06-17-1976	06-17-1976
00410	T ALK	CACO3	MG/L	3	06-17-1976	06-17-1976
00608	NH3+NH4-	N DISS	MG/L	3	06-17-1976	06-17-1976
00612	UN-IONZD	NH3-N	MG/L	3	06-17-1976	06-17-1976
00619	UN-IONZD	NH3-NH3	MG/L	3	06-17-1976	06-17-1976
00631	NO2&NO3	N-DISS	MG/L	3	06-17-1976	06-17-1976
00665	PHOS-TOT		MG/L P	3	06-17-1976	06-17-1976
00666	PHOS-DIS		MG/L P	3	06-17-1976	06-17-1976
00671	PHOS-DIS	ORTHO	MG/L P	3	06-17-1976	06-17-1976
00689	S ORG C	C	MG/L	3	06-17-1976	06-17-1976
00915	CALCIUM	CA,DISS	MG/L	3	06-17-1976	06-17-1976
00925	MGNSIUM	MG,DISS	MG/L	3	06-17-1976	06-17-1976
00930	SODIUM	NA,DISS	MG/L	3	06-17-1976	06-17-1976
00935	PTSSIUM	K,DISS	MG/L	3	06-17-1976	06-17-1976

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C76SU016** Station Alias:
Station Name: **32 MI NW OF CALUMET,MI**
GREAT LAKES
L. SUPERIOR-CANADIAN 1976 STATION #16
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 36min. 48sec. N** Longitude: **89deg. 0min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00940	CHLORIDE	TOTAL	MG/L	3	06-17-1976	06-17-1976
00946	SULFATE	S04-DISS	MG/L	3	06-17-1976	06-17-1976
00955	SILICA	DISOLVED	MG/L	3	06-17-1976	06-17-1976
01040	COPPER	CU,DISS	UG/L	3	06-17-1976	06-17-1976
01046	IRON	FE,DISS	UG/L	3	06-17-1976	06-17-1976
01049	LEAD	PB,DISS	UG/L	3	06-17-1976	06-17-1976
01065	NICKEL	NI,DISS	UG/L	3	06-17-1976	06-17-1976
01090	ZINC	ZN,DISS	UG/L	3	06-17-1976	06-17-1976
46570	CAL HARD	CA MG	MG/L	3	06-17-1976	06-17-1976

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C76SU017** Station Alias:
Station Name: **7.5 MI N OF FREDA,MI**
GREAT LAKES
L. SUPERIOR-CANADIAN 1976 STATION #17
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 15min. 48sec. N** Longitude: **88deg. 44min. 30sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	4	06-17-1976	06-17-1976
00031	INCDT LT	REMNING	PERCENT	1	06-17-1976	06-17-1976
00070	TURB	JKSN	JTU	3	06-17-1976	06-17-1976
00095	CNDUCTVY	AT 25C	MICROMHO	3	06-17-1976	06-17-1976
00300	DO		MG/L	3	06-17-1976	06-17-1976
00301	DO	SATUR	PERCENT	3	06-17-1976	06-17-1976
00400	PH		SU	3	06-17-1976	06-17-1976
00410	T ALK	CACO3	MG/L	3	06-17-1976	06-17-1976
00608	NH3+NH4-	N DISS	MG/L	3	06-17-1976	06-17-1976
00612	UN-IONZD	NH3-N	MG/L	3	06-17-1976	06-17-1976
00619	UN-IONZD	NH3-NH3	MG/L	3	06-17-1976	06-17-1976
00631	NO2&NO3	N-DISS	MG/L	3	06-17-1976	06-17-1976
00665	PHOS-TOT		MG/L P	3	06-17-1976	06-17-1976
00666	PHOS-DIS		MG/L P	3	06-17-1976	06-17-1976
00671	PHOS-DIS	ORTHO	MG/L P	3	06-17-1976	06-17-1976
00689	S ORG C	C	MG/L	3	06-17-1976	06-17-1976
00915	CALCIUM	CA,DISS	MG/L	3	06-17-1976	06-17-1976
00925	MGNSIUM	MG,DISS	MG/L	3	06-17-1976	06-17-1976
00930	SODIUM	NA,DISS	MG/L	3	06-17-1976	06-17-1976
00935	PTSSIUM	K,DISS	MG/L	3	06-17-1976	06-17-1976

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C76SU017** Station Alias:
Station Name: **7.5 MI N OF FREDA,MI**
GREAT LAKES
L. SUPERIOR-CANADIAN 1976 STATION #17
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 15min. 48sec. N** Longitude: **88deg. 44min. 30sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00940	CHLORIDE	TOTAL	MG/L	3	06-17-1976	06-17-1976
00946	SULFATE	S04-DISS	MG/L	3	06-17-1976	06-17-1976
00955	SILICA	DISOLVED	MG/L	3	06-17-1976	06-17-1976
01040	COPPER	CU,DISS	UG/L	3	06-17-1976	06-17-1976
01046	IRON	FE,DISS	UG/L	3	06-17-1976	06-17-1976
01049	LEAD	PB,DISS	UG/L	3	06-17-1976	06-17-1976
01065	NICKEL	NI,DISS	UG/L	3	06-17-1976	06-17-1976
01090	ZINC	ZN,DISS	UG/L	3	06-17-1976	06-17-1976
46570	CAL HARD	CA MG	MG/L	3	06-17-1976	06-17-1976

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C76SU018** Station Alias:
 Station Name: **4 MI N OF REDRIDGE**
 GREAT LAKES
 L. SUPERIOR-CANADIAN 1976 STATION #18
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 13min. 30sec. N** Longitude: **88deg. 42min. 48sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	4	06-17-1976	06-17-1976
00031	INCDT LT	REMNING	PERCENT	1	06-17-1976	06-17-1976
00070	TURB	JKSN	JTU	3	06-17-1976	06-17-1976
00095	CNDUCTVY	AT 25C	MICROMHO	3	06-17-1976	06-17-1976
00300	DO		MG/L	3	06-17-1976	06-17-1976
00301	DO	SATUR	PERCENT	3	06-17-1976	06-17-1976
00400	PH		SU	3	06-17-1976	06-17-1976
00410	T ALK	CACO3	MG/L	3	06-17-1976	06-17-1976
00608	NH3+NH4-	N DISS	MG/L	3	06-17-1976	06-17-1976
00612	UN-IONZD	NH3-N	MG/L	3	06-17-1976	06-17-1976
00619	UN-IONZD	NH3-NH3	MG/L	3	06-17-1976	06-17-1976
00631	NO2&NO3	N-DISS	MG/L	3	06-17-1976	06-17-1976
00665	PHOS-TOT		MG/L P	3	06-17-1976	06-17-1976
00666	PHOS-DIS		MG/L P	3	06-17-1976	06-17-1976
00671	PHOS-DIS	ORTHO	MG/L P	3	06-17-1976	06-17-1976
00689	S ORG C	C	MG/L	3	06-17-1976	06-17-1976
00915	CALCIUM	CA,DISS	MG/L	3	06-17-1976	06-17-1976
00925	MGNSIUM	MG,DISS	MG/L	3	06-17-1976	06-17-1976
00930	SODIUM	NA,DISS	MG/L	3	06-17-1976	06-17-1976
00935	PTSSIUM	K,DISS	MG/L	3	06-17-1976	06-17-1976

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C76SU018** Station Alias:
Station Name: **4 MI N OF REDRIDGE**
GREAT LAKES
L. SUPERIOR-CANADIAN 1976 STATION #18
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 13min. 30sec. N** Longitude: **88deg. 42min. 48sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00940	CHLORIDE	TOTAL	MG/L	3	06-17-1976	06-17-1976
00946	SULFATE	S04-DISS	MG/L	3	06-17-1976	06-17-1976
00955	SILICA	DISOLVED	MG/L	3	06-17-1976	06-17-1976
01040	COPPER	CU,DISS	UG/L	3	06-17-1976	06-17-1976
01046	IRON	FE,DISS	UG/L	3	06-17-1976	06-17-1976
01049	LEAD	PB,DISS	UG/L	3	06-17-1976	06-17-1976
01065	NICKEL	NI,DISS	UG/L	3	06-17-1976	06-17-1976
01090	ZINC	ZN,DISS	UG/L	3	06-17-1976	06-17-1976
46570	CAL HARD	CA MG	MG/L	3	06-17-1976	06-17-1976

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C76SU019** Station Alias:
Station Name: **1 MI N OF ONTONAGON**
GREAT LAKES
L. SUPERIOR-CANADIAN 1976 STATION #19
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 53min. 30sec. N** Longitude: **89deg. 20min. 51sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	4	06-17-1976	06-17-1976
00031	INCDT LT	REMNING	PERCENT	1	06-17-1976	06-17-1976
00070	TURB	JKSN	JTU	3	06-17-1976	06-17-1976
00095	CNDUCTVY	AT 25C	MICROMHO	3	06-17-1976	06-17-1976
00300	DO		MG/L	3	06-17-1976	06-17-1976
00301	DO	SATUR	PERCENT	3	06-17-1976	06-17-1976
00400	PH		SU	3	06-17-1976	06-17-1976
00410	T ALK	CACO3	MG/L	3	06-17-1976	06-17-1976
00608	NH3+NH4-	N DISS	MG/L	3	06-17-1976	06-17-1976
00612	UN-IONZD	NH3-N	MG/L	3	06-17-1976	06-17-1976
00619	UN-IONZD	NH3-NH3	MG/L	3	06-17-1976	06-17-1976
00631	NO2&NO3	N-DISS	MG/L	3	06-17-1976	06-17-1976
00665	PHOS-TOT		MG/L P	3	06-17-1976	06-17-1976
00666	PHOS-DIS		MG/L P	3	06-17-1976	06-17-1976
00671	PHOS-DIS	ORTHO	MG/L P	3	06-17-1976	06-17-1976
00689	S ORG C	C	MG/L	3	06-17-1976	06-17-1976
00915	CALCIUM	CA,DISS	MG/L	3	06-17-1976	06-17-1976
00925	MGNSIUM	MG,DISS	MG/L	3	06-17-1976	06-17-1976
00930	SODIUM	NA,DISS	MG/L	3	06-17-1976	06-17-1976
00935	PTSSIUM	K,DISS	MG/L	3	06-17-1976	06-17-1976

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C76SU019** Station Alias:
Station Name: **1 MI N OF ONTONAGON**
GREAT LAKES
L. SUPERIOR-CANADIAN 1976 STATION #19
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 53min. 30sec. N** Longitude: **89deg. 20min. 51sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00940	CHLORIDE	TOTAL	MG/L	3	06-17-1976	06-17-1976
00946	SULFATE	S04-DISS	MG/L	3	06-17-1976	06-17-1976
00955	SILICA	DISOLVED	MG/L	3	06-17-1976	06-17-1976
01040	COPPER	CU,DISS	UG/L	3	06-17-1976	06-17-1976
01046	IRON	FE,DISS	UG/L	3	06-17-1976	06-17-1976
01049	LEAD	PB,DISS	UG/L	3	06-17-1976	06-17-1976
01065	NICKEL	NI,DISS	UG/L	3	06-17-1976	06-17-1976
01090	ZINC	ZN,DISS	UG/L	3	06-17-1976	06-17-1976
46570	CAL HARD	CA MG	MG/L	3	06-17-1976	06-17-1976

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C76SU020** Station Alias:
Station Name: **5 MI NW OF ONTONAGON**
GREAT LAKES
L. SUPERIOR-CANADIAN 1976 STATION #20
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 55min. 42sec. N** Longitude: **89deg. 23min. 6sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	4	06-17-1976	06-17-1976
00031	INCDT LT	REMNING	PERCENT	1	06-17-1976	06-17-1976
00070	TURB	JKSN	JTU	3	06-17-1976	06-17-1976
00095	CNDUCTVY	AT 25C	MICROMHO	3	06-17-1976	06-17-1976
00300	DO		MG/L	3	06-17-1976	06-17-1976
00301	DO	SATUR	PERCENT	3	06-17-1976	06-17-1976
00400	PH		SU	3	06-17-1976	06-17-1976
00410	T ALK	CACO3	MG/L	3	06-17-1976	06-17-1976
00608	NH3+NH4-	N DISS	MG/L	3	06-17-1976	06-17-1976
00612	UN-IONZD	NH3-N	MG/L	3	06-17-1976	06-17-1976
00619	UN-IONZD	NH3-NH3	MG/L	3	06-17-1976	06-17-1976
00631	NO2&NO3	N-DISS	MG/L	3	06-17-1976	06-17-1976
00665	PHOS-TOT		MG/L P	3	06-17-1976	06-17-1976
00666	PHOS-DIS		MG/L P	3	06-17-1976	06-17-1976
00671	PHOS-DIS	ORTHO	MG/L P	3	06-17-1976	06-17-1976
00689	S ORG C	C	MG/L	3	06-17-1976	06-17-1976
00915	CALCIUM	CA,DISS	MG/L	3	06-17-1976	06-17-1976
00925	MGNSIUM	MG,DISS	MG/L	3	06-17-1976	06-17-1976
00930	SODIUM	NA,DISS	MG/L	3	06-17-1976	06-17-1976
00935	PTSSIUM	K,DISS	MG/L	3	06-17-1976	06-17-1976

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C76SU020** Station Alias:
Station Name: **5 MI NW OF ONTONAGON**
GREAT LAKES
L. SUPERIOR-CANADIAN 1976 STATION #20
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 55min. 42sec. N** Longitude: **89deg. 23min. 6sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00940	CHLORIDE	TOTAL	MG/L	3	06-17-1976	06-17-1976
00946	SULFATE	S04-DISS	MG/L	3	06-17-1976	06-17-1976
00955	SILICA	DISOLVED	MG/L	3	06-17-1976	06-17-1976
01040	COPPER	CU,DISS	UG/L	3	06-17-1976	06-17-1976
01046	IRON	FE,DISS	UG/L	3	06-17-1976	06-17-1976
01049	LEAD	PB,DISS	UG/L	3	06-17-1976	06-17-1976
01065	NICKEL	NI,DISS	UG/L	3	06-17-1976	06-17-1976
01090	ZINC	ZN,DISS	UG/L	3	06-17-1976	06-17-1976
46570	CAL HARD	CA MG	MG/L	3	06-17-1976	06-17-1976

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C76SU021** Station Alias:
Station Name: **29 MI NW OF ONTONAGON**
GREAT LAKES
L. SUPERIOR-CANADIAN 1976 STATION #21
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 12min. 24sec. N** Longitude: **89deg. 40min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	4	06-16-1976	06-16-1976
00031	INCDT LT	REMNING	PERCENT	1	06-16-1976	06-16-1976
00070	TURB	JKSN	JTU	3	06-16-1976	06-16-1976
00078	TRANSP	SECCHI	METERS	1	06-16-1976	06-16-1976
00079	COLOR	FORL-ULE	SCALE	1	06-16-1976	06-16-1976
00095	CNDUCTVY	AT 25C	MICROMHO	3	06-16-1976	06-16-1976
00300	DO		MG/L	3	06-16-1976	06-16-1976
00301	DO	SATUR	PERCENT	3	06-16-1976	06-16-1976
00400	PH		SU	3	06-16-1976	06-16-1976
00410	T ALK	CACO3	MG/L	3	06-16-1976	06-16-1976
00608	NH3+NH4-	N DISS	MG/L	3	06-16-1976	06-16-1976
00612	UN-IONZD	NH3-N	MG/L	3	06-16-1976	06-16-1976
00619	UN-IONZD	NH3-NH3	MG/L	3	06-16-1976	06-16-1976
00631	NO2&NO3	N-DISS	MG/L	3	06-16-1976	06-16-1976
00665	PHOS-TOT		MG/L P	3	06-16-1976	06-16-1976
00666	PHOS-DIS		MG/L P	3	06-16-1976	06-16-1976
00671	PHOS-DIS	ORTHO	MG/L P	3	06-16-1976	06-16-1976
00689	S ORG C	C	MG/L	3	06-16-1976	06-16-1976
00915	CALCIUM	CA,DISS	MG/L	3	06-16-1976	06-16-1976
00925	MGNSIUM	MG,DISS	MG/L	3	06-16-1976	06-16-1976

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C76SU021** Station Alias:
Station Name: **29 MI NW OF ONTONAGON**
GREAT LAKES
L. SUPERIOR-CANADIAN 1976 STATION #21
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 12min. 24sec. N** Longitude: **89deg. 40min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	3	06-16-1976	06-16-1976
00935	PTSSIUM	K,DISS	MG/L	3	06-16-1976	06-16-1976
00940	CHLORIDE	TOTAL	MG/L	3	06-16-1976	06-16-1976
00946	SULFATE	S04-DISS	MG/L	3	06-16-1976	06-16-1976
00955	SILICA	DISOLVED	MG/L	3	06-16-1976	06-16-1976
01040	COPPER	CU,DISS	UG/L	3	06-16-1976	06-16-1976
01046	IRON	FE,DISS	UG/L	3	06-16-1976	06-16-1976
01049	LEAD	PB,DISS	UG/L	3	06-16-1976	06-16-1976
01065	NICKEL	NI,DISS	UG/L	3	06-16-1976	06-16-1976
01090	ZINC	ZN,DISS	UG/L	3	06-16-1976	06-16-1976
46570	CAL HARD	CA MG	MG/L	3	06-16-1976	06-16-1976

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C76SU049** Station Alias:
Station Name: **7 MI NW OF ISLE ROYALE**
GREAT LAKES
L. SUPERIOR-CANADIAN 1976 STATION #49
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 5min. 0sec. N** Longitude: **89deg. 5min. 42sec. W**

Hydrologic Unit Code (HUC):

Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	4	06-15-1976	06-15-1976
00031	INCDT LT	REMNING	PERCENT	1	06-15-1976	06-15-1976
00070	TURB	JKSN	JTU	3	06-15-1976	06-15-1976
00095	CNDUCTVY	AT 25C	MICROMHO	3	06-15-1976	06-15-1976
00300	DO		MG/L	3	06-15-1976	06-15-1976
00301	DO	SATUR	PERCENT	3	06-15-1976	06-15-1976
00400	PH		SU	3	06-15-1976	06-15-1976
00410	T ALK	CACO3	MG/L	3	06-15-1976	06-15-1976
00608	NH3+NH4-	N DISS	MG/L	3	06-15-1976	06-15-1976
00612	UN-IONZD	NH3-N	MG/L	3	06-15-1976	06-15-1976
00619	UN-IONZD	NH3-NH3	MG/L	3	06-15-1976	06-15-1976
00631	NO2&NO3	N-DISS	MG/L	3	06-15-1976	06-15-1976
00665	PHOS-TOT		MG/L P	3	06-15-1976	06-15-1976
00666	PHOS-DIS		MG/L P	3	06-15-1976	06-15-1976
00671	PHOS-DIS	ORTHO	MG/L P	3	06-15-1976	06-15-1976
00689	S ORG C	C	MG/L	3	06-15-1976	06-15-1976
00915	CALCIUM	CA,DISS	MG/L	3	06-15-1976	06-15-1976
00925	MGNSIUM	MG,DISS	MG/L	3	06-15-1976	06-15-1976
00930	SODIUM	NA,DISS	MG/L	3	06-15-1976	06-15-1976
00935	PTSSIUM	K,DISS	MG/L	3	06-15-1976	06-15-1976

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C76SU049** Station Alias:
Station Name: **7 MI NW OF ISLE ROYALE**
GREAT LAKES
L. SUPERIOR-CANADIAN 1976 STATION #49
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 5min. 0sec. N** Longitude: **89deg. 5min. 42sec. W**

Hydrologic Unit Code (HUC):

Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00940	CHLORIDE	TOTAL	MG/L	3	06-15-1976	06-15-1976
00946	SULFATE	S04-DISS	MG/L	3	06-15-1976	06-15-1976
00955	SILICA	DISOLVED	MG/L	3	06-15-1976	06-15-1976
01040	COPPER	CU,DISS	UG/L	3	06-15-1976	06-15-1976
01046	IRON	FE,DISS	UG/L	3	06-15-1976	06-15-1976
01049	LEAD	PB,DISS	UG/L	3	06-15-1976	06-15-1976
01065	NICKEL	NI,DISS	UG/L	3	06-15-1976	06-15-1976
01090	ZINC	ZN,DISS	UG/L	3	06-15-1976	06-15-1976
46570	CAL HARD	CA MG	MG/L	3	06-15-1976	06-15-1976

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C76SU050** Station Alias:
Station Name: **2 MI NW OF ISLE ROYALE**
GREAT LAKES
L. SUPERIOR-CANADIAN 1976 STATION #50
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 0min. 12sec. N** Longitude: **89deg. 2min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	4	06-15-1976	06-15-1976
00031	INCDT LT	REMNING	PERCENT	1	06-15-1976	06-15-1976
00070	TURB	JKSN	JTU	3	06-15-1976	06-15-1976
00095	CNDUCTVY	AT 25C	MICROMHO	3	06-15-1976	06-15-1976
00300	DO		MG/L	3	06-15-1976	06-15-1976
00301	DO	SATUR	PERCENT	3	06-15-1976	06-15-1976
00400	PH		SU	3	06-15-1976	06-15-1976
00410	T ALK	CACO3	MG/L	3	06-15-1976	06-15-1976
00608	NH3+NH4-	N DISS	MG/L	3	06-15-1976	06-15-1976
00612	UN-IONZD	NH3-N	MG/L	3	06-15-1976	06-15-1976
00619	UN-IONZD	NH3-NH3	MG/L	3	06-15-1976	06-15-1976
00631	NO2&NO3	N-DISS	MG/L	3	06-15-1976	06-15-1976
00665	PHOS-TOT		MG/L P	3	06-15-1976	06-15-1976
00666	PHOS-DIS		MG/L P	3	06-15-1976	06-15-1976
00671	PHOS-DIS	ORTHO	MG/L P	3	06-15-1976	06-15-1976
00689	S ORG C	C	MG/L	3	06-15-1976	06-15-1976
00915	CALCIUM	CA,DISS	MG/L	3	06-15-1976	06-15-1976
00925	MGNSIUM	MG,DISS	MG/L	3	06-15-1976	06-15-1976
00930	SODIUM	NA,DISS	MG/L	3	06-15-1976	06-15-1976
00935	PTSSIUM	K,DISS	MG/L	3	06-15-1976	06-15-1976

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C76SU050** Station Alias:
Station Name: **2 MI NW OF ISLE ROYALE**
GREAT LAKES
L. SUPERIOR-CANADIAN 1976 STATION #50
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 0min. 12sec. N** Longitude: **89deg. 2min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00940	CHLORIDE	TOTAL	MG/L	3	06-15-1976	06-15-1976
00946	SULFATE	S04-DISS	MG/L	3	06-15-1976	06-15-1976
00955	SILICA	DISOLVED	MG/L	3	06-15-1976	06-15-1976
01040	COPPER	CU,DISS	UG/L	3	06-15-1976	06-15-1976
01046	IRON	FE,DISS	UG/L	3	06-15-1976	06-15-1976
01049	LEAD	PB,DISS	UG/L	3	06-15-1976	06-15-1976
01065	NICKEL	NI,DISS	UG/L	3	06-15-1976	06-15-1976
01090	ZINC	ZN,DISS	UG/L	3	06-15-1976	06-15-1976
46570	CAL HARD	CA MG	MG/L	3	06-15-1976	06-15-1976

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C76SU051** Station Alias:
Station Name: **13.5 MI SE OF EDWARD ISLAND**
GREAT LAKES
L. SUPERIOR-CANADIAN 1976 STATION #51
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 12min. 0sec. N** Longitude: **88deg. 30min. 24sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	4	06-14-1976	06-14-1976
00031	INCDT LT	REMNING	PERCENT	1	06-14-1976	06-14-1976
00070	TURB	JKSN	JTU	3	06-14-1976	06-14-1976
00078	TRANSP	SECCHI	METERS	1	06-14-1976	06-14-1976
00079	COLOR	FORL-ULE	SCALE	1	06-14-1976	06-14-1976
00095	CNDUCTVY	AT 25C	MICROMHO	3	06-14-1976	06-14-1976
00300	DO		MG/L	3	06-14-1976	06-14-1976
00301	DO	SATUR	PERCENT	3	06-14-1976	06-14-1976
00400	PH		SU	3	06-14-1976	06-14-1976
00410	T ALK	CACO3	MG/L	3	06-14-1976	06-14-1976
00608	NH3+NH4-	N DISS	MG/L	3	06-14-1976	06-14-1976
00612	UN-IONZD	NH3-N	MG/L	3	06-14-1976	06-14-1976
00619	UN-IONZD	NH3-NH3	MG/L	3	06-14-1976	06-14-1976
00631	NO2&NO3	N-DISS	MG/L	3	06-14-1976	06-14-1976
00665	PHOS-TOT		MG/L P	3	06-14-1976	06-14-1976
00666	PHOS-DIS		MG/L P	3	06-14-1976	06-14-1976
00671	PHOS-DIS	ORTHO	MG/L P	3	06-14-1976	06-14-1976
00689	S ORG C	C	MG/L	3	06-14-1976	06-14-1976
00915	CALCIUM	CA,DISS	MG/L	3	06-14-1976	06-14-1976
00925	MGNSIUM	MG,DISS	MG/L	3	06-14-1976	06-14-1976

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C76SU051** Station Alias:
Station Name: **13.5 MI SE OF EDWARD ISLAND**
GREAT LAKES
L. SUPERIOR-CANADIAN 1976 STATION #51
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 12min. 0sec. N** Longitude: **88deg. 30min. 24sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	3	06-14-1976	06-14-1976
00935	PTSSIUM	K,DISS	MG/L	3	06-14-1976	06-14-1976
00940	CHLORIDE	TOTAL	MG/L	3	06-14-1976	06-14-1976
00946	SULFATE	S04-DISS	MG/L	3	06-14-1976	06-14-1976
00955	SILICA	DISOLVED	MG/L	3	06-14-1976	06-14-1976
01040	COPPER	CU,DISS	UG/L	3	06-14-1976	06-14-1976
01046	IRON	FE,DISS	UG/L	3	06-14-1976	06-14-1976
01049	LEAD	PB,DISS	UG/L	3	06-14-1976	06-14-1976
01065	NICKEL	NI,DISS	UG/L	3	06-14-1976	06-14-1976
01090	ZINC	ZN,DISS	UG/L	3	06-14-1976	06-14-1976
46570	CAL HARD	CA MG	MG/L	3	06-14-1976	06-14-1976

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C81SU013E** Station Alias:
Station Name: **CCIW OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 0min. 18sec. N** Longitude: **88deg. 8min. 36sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	1	07-21-1981	07-21-1981
00078	TRANSP	SECCHI	METERS	1	07-21-1981	07-21-1981
00079	COLOR	FORL-ULE	SCALE	1	07-21-1981	07-21-1981
00608	NH3+NH4-	N DISS	MG/L	1	07-21-1981	07-21-1981
00613	NO2-N	DISS	MG/L	1	07-21-1981	07-21-1981
00625	TOT KJEL	N	MG/L	1	07-21-1981	07-21-1981
00653	SOLPO4-T	PO4	MG/L	1	07-21-1981	07-21-1981
00665	PHOS-TOT		MG/L P	1	07-21-1981	07-21-1981
00681	D ORG C	C	MG/L	1	07-21-1981	07-21-1981
00689	S ORG C	C	MG/L	1	07-21-1981	07-21-1981

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C81SU014** Station Alias:
Station Name: **CCIW OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 17min. 36sec. N** Longitude: **88deg. 39min. 51sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	1	05-27-1981	05-27-1981
00078	TRANSP	SECCHI	METERS	1	05-27-1981	05-27-1981
00079	COLOR	FORL-ULE	SCALE	1	05-27-1981	05-27-1981
00608	NH3+NH4-	N DISS	MG/L	1	05-27-1981	05-27-1981
00613	NO2-N	DISS	MG/L	1	05-27-1981	05-27-1981
00625	TOT KJEL	N	MG/L	1	05-27-1981	05-27-1981
00689	S ORG C	C	MG/L	1	05-27-1981	05-27-1981

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C81SU014A** Station Alias:
Station Name: **CCIW OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 1min. 12sec. N** Longitude: **89deg. 15min. 5sec. W**

Hydrologic Unit Code (HUC):

Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	1	05-28-1981	05-28-1981
00078	TRANSP	SECCHI	METERS	1	05-28-1981	05-28-1981
00079	COLOR	FORL-ULE	SCALE	1	05-28-1981	05-28-1981
00608	NH3+NH4-	N DISS	MG/L	1	05-28-1981	05-28-1981
00613	NO2-N	DISS	MG/L	1	05-28-1981	05-28-1981
00625	TOT KJEL	N	MG/L	1	05-28-1981	05-28-1981
00653	SOLPO4-T	PO4	MG/L	1	05-28-1981	05-28-1981
00665	PHOS-TOT		MG/L P	1	05-28-1981	05-28-1981
00689	S ORG C	C	MG/L	1	05-28-1981	05-28-1981

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C81SU014B** Station Alias:
Station Name: **CCIW OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 17min. 39sec. N** Longitude: **88deg. 39min. 53sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	1	07-21-1981	07-21-1981
00078	TRANSP	SECCHI	METERS	1	07-21-1981	07-21-1981
00079	COLOR	FORL-ULE	SCALE	1	07-21-1981	07-21-1981
00608	NH3+NH4-	N DISS	MG/L	1	07-21-1981	07-21-1981
00613	NO2-N	DISS	MG/L	1	07-21-1981	07-21-1981
00625	TOT KJEL	N	MG/L	1	07-21-1981	07-21-1981
00653	SOLPO4-T	PO4	MG/L	1	07-21-1981	07-21-1981
00665	PHOS-TOT		MG/L P	1	07-21-1981	07-21-1981
00681	D ORG C	C	MG/L	1	07-21-1981	07-21-1981
00689	S ORG C	C	MG/L	1	07-21-1981	07-21-1981

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C81SU014D** Station Alias:
Station Name: **CCIW OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 34min. 17sec. N** Longitude: **88deg. 15min. 3sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	1	07-21-1981	07-21-1981
00078	TRANSP	SECCHI	METERS	1	07-21-1981	07-21-1981
00079	COLOR	FORL-ULE	SCALE	1	07-21-1981	07-21-1981
00608	NH3+NH4-	N DISS	MG/L	1	07-21-1981	07-21-1981
00613	NO2-N	DISS	MG/L	1	07-21-1981	07-21-1981
00625	TOT KJEL	N	MG/L	1	07-21-1981	07-21-1981
00653	SOLPO4-T	PO4	MG/L	1	07-21-1981	07-21-1981
00665	PHOS-TOT		MG/L P	1	07-21-1981	07-21-1981
00681	D ORG C	C	MG/L	1	07-21-1981	07-21-1981
00689	S ORG C	C	MG/L	1	07-21-1981	07-21-1981

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C81SU014E** Station Alias:
Station Name: **CCIW OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 17min. 39sec. N** Longitude: **88deg. 39min. 48sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	1	09-30-1981	09-30-1981
00078	TRANSP	SECCHI	METERS	1	09-30-1981	09-30-1981
00079	COLOR	FORL-ULE	SCALE	1	09-30-1981	09-30-1981

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C81SU015B** Station Alias:
Station Name: **CCIW OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 19min. 50sec. N** Longitude: **88deg. 44min. 12sec. W**
Hydrologic Unit Code (HUC):
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	1	10-02-1981	10-02-1981
00078	TRANSP	SECCHI	METERS	1	10-02-1981	10-02-1981
00079	COLOR	FORL-ULE	SCALE	1	10-02-1981	10-02-1981

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C81SU017A** Station Alias:
Station Name: **CCIW OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 2min. 3sec. N** Longitude: **88deg. 0min. 5sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	1	07-22-1981	07-22-1981
00608	NH3+NH4-	N DISS	MG/L	1	07-22-1981	07-22-1981
00613	NO2-N	DISS	MG/L	1	07-22-1981	07-22-1981
00625	TOT KJEL	N	MG/L	1	07-22-1981	07-22-1981
00653	SOLPO4-T	PO4	MG/L	1	07-22-1981	07-22-1981
00665	PHOS-TOT		MG/L P	1	07-22-1981	07-22-1981
00681	D ORG C	C	MG/L	1	07-22-1981	07-22-1981
00689	S ORG C	C	MG/L	1	07-22-1981	07-22-1981

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C83SU000J** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 34min. 48sec. N** Longitude: **89deg. 39min. 3sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	1	07-17-1983	07-17-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU000K** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 59min. 47sec. N** Longitude: **88deg. 12min. 1sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	1	07-14-1983	07-14-1983

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU000S** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 59min. 58sec. N** Longitude: **88deg. 0min. 1sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	1	07-15-1983	07-15-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU018** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 3min. 17sec. N** Longitude: **89deg. 46min. 13sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	1	07-15-1983	07-15-1983

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU024** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 48min. 9sec. N** Longitude: **88deg. 24min. 5sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	1	07-15-1983	07-15-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C83SU026A** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 36min. 56sec. N** Longitude: **88deg. 8min. 44sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	1	07-15-1983	07-15-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU066** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 56min. 25sec. N** Longitude: **88deg. 5min. 0sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	24	05-26-1983	10-24-1983
00078	TRANSP	SECCHI	METERS	1	05-26-1983	05-26-1983
00079	COLOR	FORL-ULE	SCALE	1	05-26-1983	05-26-1983
00095	CNDUCTVY	AT 25C	MICROMHO	20	05-26-1983	10-24-1983
00299	DO	PROBE	MG/L	20	05-26-1983	10-24-1983
00301	DO	SATUR	PERCENT	20	05-26-1983	10-24-1983
00400	PH		SU	20	05-26-1983	10-24-1983
00601	N-TOTAL	NON-FILT	MG/L-N	4	05-26-1983	10-24-1983
00608	NH3+NH4-	N DISS	MG/L	20	05-26-1983	10-24-1983
00612	UN-IONZD	NH3-N	MG/L	20	05-26-1983	10-24-1983
00619	UN-IONZD	NH3-NH3	MG/L	20	05-26-1983	10-24-1983
00625	TOT KJEL	N	MG/L	20	05-26-1983	10-24-1983
00631	NO2&NO3	N-DISS	MG/L	20	05-26-1983	10-24-1983
00665	PHOS-TOT		MG/L P	20	05-26-1983	10-24-1983
00666	PHOS-DIS		MG/L P	20	05-26-1983	10-24-1983
00671	PHOS-DIS	ORTHO	MG/L P	20	05-26-1983	10-24-1983
00681	D ORG C	C	MG/L	20	05-26-1983	10-24-1983
00689	S ORG C	C	MG/L	4	05-26-1983	10-24-1983
00915	CALCIUM	CA,DISS	MG/L	14	05-26-1983	10-24-1983
00925	MGNSIUM	MG,DISS	MG/L	14	05-26-1983	10-24-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C83SU066** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 56min. 25sec. N** Longitude: **88deg. 5min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	14	05-26-1983	10-24-1983
00935	PTSSIUM	K,DISS	MG/L	14	05-26-1983	10-24-1983
00946	SULFATE	S04-DISS	MG/L	20	05-26-1983	10-24-1983
00955	SILICA	DISOLVED	MG/L	20	05-26-1983	10-24-1983
32210	CHLRPHYL	A	UG/L	4	05-26-1983	10-24-1983
32211	CHLRPHYL	A UG/L	CORRECTD	4	05-26-1983	10-24-1983
39036	ALKLNITY	CACO3FIL	MG/L	20	05-26-1983	10-24-1983
46570	CAL HARD	CA MG	MG/L	14	05-26-1983	10-24-1983
82295	CHLORIDE	DISS. C	L UG/L	20	05-26-1983	10-24-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C83SU068** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 1min. 0sec. N** Longitude: **88deg. 10min. 50sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	27	05-26-1983	10-24-1983
00078	TRANSP	SECCHI	METERS	1	05-26-1983	05-26-1983
00079	COLOR	FORL-ULE	SCALE	1	05-26-1983	05-26-1983
00095	CNDUCTVY	AT 25C	MICROMHO	23	05-26-1983	10-24-1983
00299	DO	PROBE	MG/L	23	05-26-1983	10-24-1983
00301	DO	SATUR	PERCENT	23	05-26-1983	10-24-1983
00400	PH		SU	23	05-26-1983	10-24-1983
00601	N-TOTAL	NON-FILT	MG/L-N	4	05-26-1983	10-24-1983
00608	NH3+NH4-	N DISS	MG/L	23	05-26-1983	10-24-1983
00612	UN-IONZD	NH3-N	MG/L	23	05-26-1983	10-24-1983
00619	UN-IONZD	NH3-NH3	MG/L	23	05-26-1983	10-24-1983
00625	TOT KJEL	N	MG/L	23	05-26-1983	10-24-1983
00631	NO2&NO3	N-DISS	MG/L	23	05-26-1983	10-24-1983
00665	PHOS-TOT		MG/L P	23	05-26-1983	10-24-1983
00666	PHOS-DIS		MG/L P	23	05-26-1983	10-24-1983
00671	PHOS-DIS	ORTHO	MG/L P	23	05-26-1983	10-24-1983
00681	D ORG C	C	MG/L	23	05-26-1983	10-24-1983
00689	S ORG C	C	MG/L	4	05-26-1983	10-24-1983
00915	CALCIUM	CA,DISS	MG/L	18	05-26-1983	10-24-1983
00925	MGNSIUM	MG,DISS	MG/L	18	05-26-1983	10-24-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C83SU068** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 1min. 0sec. N** Longitude: **88deg. 10min. 50sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	18	05-26-1983	10-24-1983
00935	PTSSIUM	K,DISS	MG/L	18	05-26-1983	10-24-1983
00946	SULFATE	S04-DISS	MG/L	23	05-26-1983	10-24-1983
00955	SILICA	DISOLVED	MG/L	23	05-26-1983	10-24-1983
32210	CHLRPHYL	A	UG/L	4	05-26-1983	10-24-1983
32211	CHLRPHYL	A UG/L	CORRECTD	4	05-26-1983	10-24-1983
39036	ALKLNITY	CACO3FIL	MG/L	23	05-26-1983	10-24-1983
46570	CAL HARD	CA MG	MG/L	18	05-26-1983	10-24-1983
82295	CHLORIDE	DISS. C	L UG/L	23	05-26-1983	10-24-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C83SU069** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 51min. 41sec. N** Longitude: **88deg. 25min. 52sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	25	05-26-1983	10-24-1983
00078	TRANSP	SECCHI	METERS	2	05-26-1983	06-30-1983
00079	COLOR	FORL-ULE	SCALE	2	05-26-1983	06-30-1983
00095	CNDUCTVY	AT 25C	MICROMHO	21	05-26-1983	10-24-1983
00299	DO	PROBE	MG/L	21	05-26-1983	10-24-1983
00301	DO	SATUR	PERCENT	21	05-26-1983	10-24-1983
00400	PH		SU	21	05-26-1983	10-24-1983
00601	N-TOTAL	NON-FILT	MG/L-N	4	05-26-1983	10-24-1983
00608	NH3+NH4-	N DISS	MG/L	21	05-26-1983	10-24-1983
00612	UN-IONZD	NH3-N	MG/L	21	05-26-1983	10-24-1983
00619	UN-IONZD	NH3-NH3	MG/L	21	05-26-1983	10-24-1983
00625	TOT KJEL	N	MG/L	21	05-26-1983	10-24-1983
00631	NO2&NO3	N-DISS	MG/L	21	05-26-1983	10-24-1983
00665	PHOS-TOT		MG/L P	21	05-26-1983	10-24-1983
00666	PHOS-DIS		MG/L P	21	05-26-1983	10-24-1983
00671	PHOS-DIS	ORTHO	MG/L P	21	05-26-1983	10-24-1983
00681	D ORG C	C	MG/L	21	05-26-1983	10-24-1983
00689	S ORG C	C	MG/L	4	05-26-1983	10-24-1983
00915	CALCIUM	CA,DISS	MG/L	15	05-26-1983	10-24-1983
00925	MGNSIUM	MG,DISS	MG/L	15	05-26-1983	10-24-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU069** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 51min. 41sec. N** Longitude: **88deg. 25min. 52sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	15	05-26-1983	10-24-1983
00935	PTSSIUM	K,DISS	MG/L	15	05-26-1983	10-24-1983
00946	SULFATE	S04-DISS	MG/L	21	05-26-1983	10-24-1983
00955	SILICA	DISOLVED	MG/L	21	05-26-1983	10-24-1983
32210	CHLRPHYL	A	UG/L	4	05-26-1983	10-24-1983
32211	CHLRPHYL	A UG/L	CORRECTD	4	05-26-1983	10-24-1983
39036	ALKLNITY	CACO3FIL	MG/L	21	05-26-1983	10-24-1983
46570	CAL HARD	CA MG	MG/L	15	05-26-1983	10-24-1983
82295	CHLORIDE	DISS. C	L UG/L	21	05-26-1983	10-24-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C83SU070** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 3min. 3sec. N** Longitude: **88deg. 18min. 2sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	17	05-26-1983	10-24-1983
00078	TRANSP	SECCHI	METERS	2	05-26-1983	06-30-1983
00079	COLOR	FORL-ULE	SCALE	2	05-26-1983	06-30-1983
00095	CNDUCTVY	AT 25C	MICROMHO	13	05-26-1983	10-24-1983
00299	DO	PROBE	MG/L	13	05-26-1983	10-24-1983
00301	DO	SATUR	PERCENT	13	05-26-1983	10-24-1983
00400	PH		SU	13	05-26-1983	10-24-1983
00601	N-TOTAL	NON-FILT	MG/L-N	4	05-26-1983	10-24-1983
00608	NH3+NH4-	N DISS	MG/L	13	05-26-1983	10-24-1983
00612	UN-IONZD	NH3-N	MG/L	13	05-26-1983	10-24-1983
00619	UN-IONZD	NH3-NH3	MG/L	13	05-26-1983	10-24-1983
00625	TOT KJEL	N	MG/L	13	05-26-1983	10-24-1983
00631	NO2&NO3	N-DISS	MG/L	13	05-26-1983	10-24-1983
00665	PHOS-TOT		MG/L P	13	05-26-1983	10-24-1983
00666	PHOS-DIS		MG/L P	13	05-26-1983	10-24-1983
00671	PHOS-DIS	ORTHO	MG/L P	13	05-26-1983	10-24-1983
00681	D ORG C	C	MG/L	12	05-26-1983	10-24-1983
00689	S ORG C	C	MG/L	4	05-26-1983	10-24-1983
00915	CALCIUM	CA,DISS	MG/L	9	05-26-1983	10-24-1983
00925	MGNSIUM	MG,DISS	MG/L	9	05-26-1983	10-24-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C83SU070** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 3min. 3sec. N** Longitude: **88deg. 18min. 2sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	9	05-26-1983	10-24-1983
00935	PTSSIUM	K,DISS	MG/L	9	05-26-1983	10-24-1983
00946	SULFATE	S04-DISS	MG/L	12	05-26-1983	10-24-1983
00955	SILICA	DISOLVED	MG/L	12	05-26-1983	10-24-1983
32210	CHLRPHYL	A	UG/L	4	05-26-1983	10-24-1983
32211	CHLRPHYL	A UG/L	CORRECTD	4	05-26-1983	10-24-1983
39036	ALKLNITY	CACO3FIL	MG/L	12	05-26-1983	10-24-1983
46570	CAL HARD	CA MG	MG/L	9	05-26-1983	10-24-1983
82295	CHLORIDE	DISS. C	L UG/L	12	05-26-1983	10-24-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU071** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 10min. 45sec. N** Longitude: **88deg. 9min. 51sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	20	05-26-1983	10-24-1983
00078	TRANSP	SECCHI	METERS	2	05-26-1983	06-30-1983
00079	COLOR	FORL-ULE	SCALE	2	05-26-1983	06-30-1983
00095	CNDUCTVY	AT 25C	MICROMHO	14	05-26-1983	10-24-1983
00299	DO	PROBE	MG/L	14	05-26-1983	10-24-1983
00301	DO	SATUR	PERCENT	14	05-26-1983	10-24-1983
00400	PH		SU	14	05-26-1983	10-24-1983
00601	N-TOTAL	NON-FILT	MG/L-N	4	05-26-1983	10-24-1983
00608	NH3+NH4-	N DISS	MG/L	14	05-26-1983	10-24-1983
00612	UN-IONZD	NH3-N	MG/L	14	05-26-1983	10-24-1983
00619	UN-IONZD	NH3-NH3	MG/L	14	05-26-1983	10-24-1983
00625	TOT KJEL	N	MG/L	14	05-26-1983	10-24-1983
00631	NO2&NO3	N-DISS	MG/L	14	05-26-1983	10-24-1983
00665	PHOS-TOT		MG/L P	14	05-26-1983	10-24-1983
00666	PHOS-DIS		MG/L P	14	05-26-1983	10-24-1983
00671	PHOS-DIS	ORTHO	MG/L P	14	05-26-1983	10-24-1983
00681	D ORG C	C	MG/L	14	05-26-1983	10-24-1983
00689	S ORG C	C	MG/L	4	05-26-1983	10-24-1983
00915	CALCIUM	CA,DISS	MG/L	11	05-26-1983	10-24-1983
00925	MGNSIUM	MG,DISS	MG/L	11	05-26-1983	10-24-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU071** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 10min. 45sec. N** Longitude: **88deg. 9min. 51sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	11	05-26-1983	10-24-1983
00935	PTSSIUM	K,DISS	MG/L	11	05-26-1983	10-24-1983
00946	SULFATE	S04-DISS	MG/L	14	05-26-1983	10-24-1983
00955	SILICA	DISOLVED	MG/L	14	05-26-1983	10-24-1983
32210	CHLRPHYL	A	UG/L	3	05-26-1983	10-24-1983
32211	CHLRPHYL	A UG/L	CORRECTD	3	05-26-1983	10-24-1983
39036	ALKLNITY	CACO3FIL	MG/L	14	05-26-1983	10-24-1983
46570	CAL HARD	CA MG	MG/L	11	05-26-1983	10-24-1983
82295	CHLORIDE	DISS. C	L UG/L	14	05-26-1983	10-24-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU072** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 10min. 31sec. N** Longitude: **88deg. 0min. 53sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	23	05-26-1983	10-24-1983
00078	TRANSP	SECCHI	METERS	2	05-26-1983	06-30-1983
00079	COLOR	FORL-ULE	SCALE	2	05-26-1983	06-30-1983
00095	CNDUCTVY	AT 25C	MICROMHO	19	05-26-1983	10-24-1983
00299	DO	PROBE	MG/L	19	05-26-1983	10-24-1983
00301	DO	SATUR	PERCENT	19	05-26-1983	10-24-1983
00400	PH		SU	19	05-26-1983	10-24-1983
00601	N-TOTAL	NON-FILT	MG/L-N	4	05-26-1983	10-24-1983
00608	NH3+NH4-	N DISS	MG/L	19	05-26-1983	10-24-1983
00612	UN-IONZD	NH3-N	MG/L	19	05-26-1983	10-24-1983
00619	UN-IONZD	NH3-NH3	MG/L	19	05-26-1983	10-24-1983
00625	TOT KJEL	N	MG/L	19	05-26-1983	10-24-1983
00631	NO2&NO3	N-DISS	MG/L	19	05-26-1983	10-24-1983
00665	PHOS-TOT		MG/L P	19	05-26-1983	10-24-1983
00666	PHOS-DIS		MG/L P	19	05-26-1983	10-24-1983
00671	PHOS-DIS	ORTHO	MG/L P	19	05-26-1983	10-24-1983
00681	D ORG C	C	MG/L	19	05-26-1983	10-24-1983
00689	S ORG C	C	MG/L	4	05-26-1983	10-24-1983
00915	CALCIUM	CA,DISS	MG/L	14	05-26-1983	10-24-1983
00925	MGNSIUM	MG,DISS	MG/L	14	05-26-1983	10-24-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C83SU072** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 10min. 31sec. N** Longitude: **88deg. 0min. 53sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	14	05-26-1983	10-24-1983
00935	PTSSIUM	K,DISS	MG/L	14	05-26-1983	10-24-1983
00946	SULFATE	S04-DISS	MG/L	19	05-26-1983	10-24-1983
00955	SILICA	DISOLVED	MG/L	19	05-26-1983	10-24-1983
32210	CHLRPHYL	A	UG/L	4	05-26-1983	10-24-1983
32211	CHLRPHYL	A UG/L	CORRECTD	4	05-26-1983	10-24-1983
39036	ALKLNITY	CACO3FIL	MG/L	19	05-26-1983	10-24-1983
46570	CAL HARD	CA MG	MG/L	14	05-26-1983	10-24-1983
82295	CHLORIDE	DISS. C	L UG/L	19	05-26-1983	10-24-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU122** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 28min. 13sec. N** Longitude: **88deg. 8min. 48sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	22	05-25-1983	10-23-1983
00078	TRANSP	SECCHI	METERS	1	05-25-1983	05-25-1983
00079	COLOR	FORL-ULE	SCALE	1	05-25-1983	05-25-1983
00095	CNDUCTVY	AT 25C	MICROMHO	18	05-25-1983	10-23-1983
00299	DO	PROBE	MG/L	18	05-25-1983	10-23-1983
00301	DO	SATUR	PERCENT	18	05-25-1983	10-23-1983
00400	PH		SU	18	05-25-1983	10-23-1983
00601	N-TOTAL	NON-FILT	MG/L-N	4	05-25-1983	10-23-1983
00608	NH3+NH4-	N DISS	MG/L	18	05-25-1983	10-23-1983
00612	UN-IONZD	NH3-N	MG/L	18	05-25-1983	10-23-1983
00619	UN-IONZD	NH3-NH3	MG/L	18	05-25-1983	10-23-1983
00625	TOT KJEL	N	MG/L	17	05-25-1983	10-23-1983
00631	NO2&NO3	N-DISS	MG/L	18	05-25-1983	10-23-1983
00665	PHOS-TOT		MG/L P	18	05-25-1983	10-23-1983
00666	PHOS-DIS		MG/L P	18	05-25-1983	10-23-1983
00671	PHOS-DIS	ORTHO	MG/L P	18	05-25-1983	10-23-1983
00681	D ORG C	C	MG/L	18	05-25-1983	10-23-1983
00689	S ORG C	C	MG/L	4	05-25-1983	10-23-1983
00915	CALCIUM	CA,DISS	MG/L	14	05-25-1983	10-23-1983
00925	MGNSIUM	MG,DISS	MG/L	14	05-25-1983	10-23-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C83SU122** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 28min. 13sec. N** Longitude: **88deg. 8min. 48sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	14	05-25-1983	10-23-1983
00935	PTSSIUM	K,DISS	MG/L	14	05-25-1983	10-23-1983
00946	SULFATE	S04-DISS	MG/L	18	05-25-1983	10-23-1983
00955	SILICA	DISOLVED	MG/L	18	05-25-1983	10-23-1983
32210	CHLRPHYL	A	UG/L	4	05-25-1983	10-23-1983
32211	CHLRPHYL	A UG/L	CORRECTD	4	05-25-1983	10-23-1983
39036	ALKLNITY	CACO3FIL	MG/L	18	05-25-1983	10-23-1983
46570	CAL HARD	CA MG	MG/L	14	05-25-1983	10-23-1983
82295	CHLORIDE	DISS. C	L UG/L	18	05-25-1983	10-23-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU125** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 36min. 18sec. N** Longitude: **88deg. 12min. 59sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	28	05-25-1983	10-23-1983
00078	TRANSP	SECCHI	METERS	1	05-25-1983	05-25-1983
00079	COLOR	FORL-ULE	SCALE	1	05-25-1983	05-25-1983
00095	CNDUCTVY	AT 25C	MICROMHO	22	05-25-1983	10-23-1983
00299	DO	PROBE	MG/L	22	05-25-1983	10-23-1983
00301	DO	SATUR	PERCENT	22	05-25-1983	10-23-1983
00400	PH		SU	22	05-25-1983	10-23-1983
00601	N-TOTAL	NON-FILT	MG/L-N	4	05-25-1983	10-23-1983
00608	NH3+NH4-	N DISS	MG/L	22	05-25-1983	10-23-1983
00612	UN-IONZD	NH3-N	MG/L	21	05-25-1983	10-23-1983
00619	UN-IONZD	NH3-NH3	MG/L	21	05-25-1983	10-23-1983
00625	TOT KJEL	N	MG/L	18	05-25-1983	10-23-1983
00631	NO2&NO3	N-DISS	MG/L	22	05-25-1983	10-23-1983
00665	PHOS-TOT		MG/L P	22	05-25-1983	10-23-1983
00666	PHOS-DIS		MG/L P	22	05-25-1983	10-23-1983
00671	PHOS-DIS	ORTHO	MG/L P	22	05-25-1983	10-23-1983
00681	D ORG C	C	MG/L	22	05-25-1983	10-23-1983
00689	S ORG C	C	MG/L	4	05-25-1983	10-23-1983
00915	CALCIUM	CA,DISS	MG/L	17	05-25-1983	10-23-1983
00925	MGNSIUM	MG,DISS	MG/L	17	05-25-1983	10-23-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU125** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 36min. 18sec. N** Longitude: **88deg. 12min. 59sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	17	05-25-1983	10-23-1983
00935	PTSSIUM	K,DISS	MG/L	17	05-25-1983	10-23-1983
00946	SULFATE	S04-DISS	MG/L	22	05-25-1983	10-23-1983
00955	SILICA	DISOLVED	MG/L	22	05-25-1983	10-23-1983
32210	CHLRPHYL	A	UG/L	5	05-25-1983	10-23-1983
32211	CHLRPHYL	A UG/L	CORRECTD	5	05-25-1983	10-23-1983
39036	ALKLNITY	CACO3FIL	MG/L	22	05-25-1983	10-23-1983
46570	CAL HARD	CA MG	MG/L	17	05-25-1983	10-23-1983
82295	CHLORIDE	DISS. C	L UG/L	22	05-25-1983	10-23-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C83SU127** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 50min. 51sec. N** Longitude: **88deg. 20min. 14sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	26	05-25-1983	10-23-1983
00078	TRANSP	SECCHI	METERS	1	05-25-1983	05-25-1983
00079	COLOR	FORL-ULE	SCALE	1	05-25-1983	05-25-1983
00095	CNDUCTVY	AT 25C	MICROMHO	22	05-25-1983	10-23-1983
00299	DO	PROBE	MG/L	22	05-25-1983	10-23-1983
00301	DO	SATUR	PERCENT	22	05-25-1983	10-23-1983
00400	PH		SU	22	05-25-1983	10-23-1983
00601	N-TOTAL	NON-FILT	MG/L-N	4	05-25-1983	10-23-1983
00608	NH3+NH4-	N DISS	MG/L	22	05-25-1983	10-23-1983
00612	UN-IONZD	NH3-N	MG/L	22	05-25-1983	10-23-1983
00619	UN-IONZD	NH3-NH3	MG/L	22	05-25-1983	10-23-1983
00625	TOT KJEL	N	MG/L	20	05-25-1983	10-23-1983
00631	NO2&NO3	N-DISS	MG/L	22	05-25-1983	10-23-1983
00665	PHOS-TOT		MG/L P	22	05-25-1983	10-23-1983
00666	PHOS-DIS		MG/L P	22	05-25-1983	10-23-1983
00671	PHOS-DIS	ORTHO	MG/L P	22	05-25-1983	10-23-1983
00681	D ORG C	C	MG/L	22	05-25-1983	10-23-1983
00689	S ORG C	C	MG/L	4	05-25-1983	10-23-1983
00915	CALCIUM	CA,DISS	MG/L	17	05-25-1983	10-23-1983
00925	MGNSIUM	MG,DISS	MG/L	17	05-25-1983	10-23-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU127** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 50min. 51sec. N** Longitude: **88deg. 20min. 14sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	17	05-25-1983	10-23-1983
00935	PTSSIUM	K,DISS	MG/L	17	05-25-1983	10-23-1983
00946	SULFATE	S04-DISS	MG/L	22	05-25-1983	10-23-1983
00955	SILICA	DISOLVED	MG/L	22	05-25-1983	10-23-1983
32210	CHLRPHYL	A	UG/L	5	05-25-1983	10-23-1983
32211	CHLRPHYL	A UG/L	CORRECTD	5	05-25-1983	10-23-1983
39036	ALKLNITY	CACO3FIL	MG/L	22	05-25-1983	10-23-1983
46570	CAL HARD	CA MG	MG/L	17	05-25-1983	10-23-1983
82295	CHLORIDE	DISS. C	L UG/L	22	05-25-1983	10-23-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU130** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **48deg. 6min. 29sec. N** Longitude: **88deg. 27min. 25sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	26	05-22-1983	10-19-1983
00078	TRANSP	SECCHI	METERS	2	06-26-1983	10-19-1983
00079	COLOR	FORL-ULE	SCALE	2	06-26-1983	10-19-1983
00095	CNDUCTVY	AT 25C	MICROMHO	20	05-22-1983	10-19-1983
00299	DO	PROBE	MG/L	20	05-22-1983	10-19-1983
00301	DO	SATUR	PERCENT	20	05-22-1983	10-19-1983
00400	PH		SU	20	05-22-1983	10-19-1983
00601	N-TOTAL	NON-FILT	MG/L-N	4	05-22-1983	10-19-1983
00608	NH3+NH4-	N DISS	MG/L	20	05-22-1983	10-19-1983
00612	UN-IONZD	NH3-N	MG/L	20	05-22-1983	10-19-1983
00619	UN-IONZD	NH3-NH3	MG/L	20	05-22-1983	10-19-1983
00625	TOT KJEL	N	MG/L	20	05-22-1983	10-19-1983
00631	NO2&NO3	N-DISS	MG/L	20	05-22-1983	10-19-1983
00665	PHOS-TOT		MG/L P	20	05-22-1983	10-19-1983
00666	PHOS-DIS		MG/L P	20	05-22-1983	10-19-1983
00671	PHOS-DIS	ORTHO	MG/L P	20	05-22-1983	10-19-1983
00681	D ORG C	C	MG/L	20	05-22-1983	10-19-1983
00689	S ORG C	C	MG/L	4	05-22-1983	10-19-1983
00915	CALCIUM	CA,DISS	MG/L	16	05-22-1983	10-19-1983
00925	MGNSIUM	MG,DISS	MG/L	16	05-22-1983	10-19-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU130** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **48deg. 6min. 29sec. N** Longitude: **88deg. 27min. 25sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	16	05-22-1983	10-19-1983
00935	PTSSIUM	K,DISS	MG/L	16	05-22-1983	10-19-1983
00946	SULFATE	S04-DISS	MG/L	20	05-22-1983	10-19-1983
00955	SILICA	DISOLVED	MG/L	20	05-22-1983	10-19-1983
32210	CHLRPHYL	A	UG/L	4	05-22-1983	10-19-1983
32211	CHLRPHYL	A UG/L	CORRECTD	4	05-22-1983	10-19-1983
39036	ALKLNITY	CACO3FIL	MG/L	20	05-22-1983	10-19-1983
46570	CAL HARD	CA MG	MG/L	16	05-22-1983	10-19-1983
82295	CHLORIDE	DISS. C	L UG/L	20	05-22-1983	10-19-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU152** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 41min. 19sec. N** Longitude: **89deg. 27min. 58sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	27	05-23-1983	10-20-1983
00078	TRANSP	SECCHI	METERS	1	09-05-1983	09-05-1983
00079	COLOR	FORL-ULE	SCALE	1	09-05-1983	09-05-1983
00095	CNDUCTVY	AT 25C	MICROMHO	23	05-23-1983	10-20-1983
00299	DO	PROBE	MG/L	23	05-23-1983	10-20-1983
00301	DO	SATUR	PERCENT	23	05-23-1983	10-20-1983
00400	PH		SU	23	05-23-1983	10-20-1983
00601	N-TOTAL	NON-FILT	MG/L-N	4	05-23-1983	10-20-1983
00608	NH3+NH4-	N DISS	MG/L	23	05-23-1983	10-20-1983
00612	UN-IONZD	NH3-N	MG/L	23	05-23-1983	10-20-1983
00619	UN-IONZD	NH3-NH3	MG/L	23	05-23-1983	10-20-1983
00625	TOT KJEL	N	MG/L	23	05-23-1983	10-20-1983
00631	NO2&NO3	N-DISS	MG/L	23	05-23-1983	10-20-1983
00665	PHOS-TOT		MG/L P	23	05-23-1983	10-20-1983
00666	PHOS-DIS		MG/L P	23	05-23-1983	10-20-1983
00671	PHOS-DIS	ORTHO	MG/L P	23	05-23-1983	10-20-1983
00681	D ORG C	C	MG/L	23	05-23-1983	10-20-1983
00689	S ORG C	C	MG/L	4	05-23-1983	10-20-1983
00915	CALCIUM	CA,DISS	MG/L	18	05-23-1983	10-20-1983
00925	MGNSIUM	MG,DISS	MG/L	18	05-23-1983	10-20-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU152** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 41min. 19sec. N** Longitude: **89deg. 27min. 58sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	18	05-23-1983	10-20-1983
00935	PTSSIUM	K,DISS	MG/L	18	05-23-1983	10-20-1983
00946	SULFATE	S04-DISS	MG/L	23	05-23-1983	10-20-1983
00955	SILICA	DISOLVED	MG/L	23	05-23-1983	10-20-1983
32210	CHLRPHYL	A	UG/L	4	05-23-1983	10-20-1983
32211	CHLRPHYL	A UG/L	CORRECTD	4	05-23-1983	10-20-1983
39036	ALKLNITY	CACO3FIL	MG/L	22	05-23-1983	10-20-1983
46570	CAL HARD	CA MG	MG/L	18	05-23-1983	10-20-1983
82295	CHLORIDE	DISS. C	L UG/L	23	05-23-1983	10-20-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C83SU155** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 48min. 11sec. N** Longitude: **89deg. 8min. 49sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	19	05-25-1983	10-20-1983
00078	TRANSP	SECCHI	METERS	2	05-25-1983	06-29-1983
00079	COLOR	FORL-ULE	SCALE	2	05-25-1983	06-29-1983
00095	CNDUCTVY	AT 25C	MICROMHO	15	05-25-1983	10-20-1983
00299	DO	PROBE	MG/L	15	05-25-1983	10-20-1983
00301	DO	SATUR	PERCENT	15	05-25-1983	10-20-1983
00400	PH		SU	15	05-25-1983	10-20-1983
00601	N-TOTAL	NON-FILT	MG/L-N	4	05-25-1983	10-20-1983
00608	NH3+NH4-	N DISS	MG/L	15	05-25-1983	10-20-1983
00612	UN-IONZD	NH3-N	MG/L	15	05-25-1983	10-20-1983
00619	UN-IONZD	NH3-NH3	MG/L	15	05-25-1983	10-20-1983
00625	TOT KJEL	N	MG/L	15	05-25-1983	10-20-1983
00631	NO2&NO3	N-DISS	MG/L	15	05-25-1983	10-20-1983
00665	PHOS-TOT		MG/L P	15	05-25-1983	10-20-1983
00666	PHOS-DIS		MG/L P	15	05-25-1983	10-20-1983
00671	PHOS-DIS	ORTHO	MG/L P	15	05-25-1983	10-20-1983
00681	D ORG C	C	MG/L	15	05-25-1983	10-20-1983
00689	S ORG C	C	MG/L	4	05-25-1983	10-20-1983
00915	CALCIUM	CA,DISS	MG/L	11	05-25-1983	10-20-1983
00925	MGNSIUM	MG,DISS	MG/L	11	05-25-1983	10-20-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU155** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 48min. 11sec. N** Longitude: **89deg. 8min. 49sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	11	05-25-1983	10-20-1983
00935	PTSSIUM	K,DISS	MG/L	11	05-25-1983	10-20-1983
00946	SULFATE	S04-DISS	MG/L	15	05-25-1983	10-20-1983
00955	SILICA	DISOLVED	MG/L	15	05-25-1983	10-20-1983
32210	CHLRPHYL	A	UG/L	4	05-25-1983	10-20-1983
32211	CHLRPHYL	A UG/L	CORRECTD	4	05-25-1983	10-20-1983
39036	ALKLNITY	CACO3FIL	MG/L	15	05-25-1983	10-20-1983
46570	CAL HARD	CA MG	MG/L	11	05-25-1983	10-20-1983
82295	CHLORIDE	DISS. C	L UG/L	15	05-25-1983	10-20-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU157** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 36min. 50sec. N** Longitude: **88deg. 59min. 57sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	29	05-25-1983	10-23-1983
00078	TRANSP	SECCHI	METERS	2	05-25-1983	06-29-1983
00079	COLOR	FORL-ULE	SCALE	2	05-25-1983	06-29-1983
00095	CNDUCTVY	AT 25C	MICROMHO	23	05-25-1983	10-23-1983
00299	DO	PROBE	MG/L	23	05-25-1983	10-23-1983
00301	DO	SATUR	PERCENT	23	05-25-1983	10-23-1983
00400	PH		SU	23	05-25-1983	10-23-1983
00601	N-TOTAL	NON-FILT	MG/L-N	4	05-25-1983	10-23-1983
00608	NH3+NH4-	N DISS	MG/L	23	05-25-1983	10-23-1983
00612	UN-IONZD	NH3-N	MG/L	23	05-25-1983	10-23-1983
00619	UN-IONZD	NH3-NH3	MG/L	23	05-25-1983	10-23-1983
00625	TOT KJEL	N	MG/L	23	05-25-1983	10-23-1983
00631	NO2&NO3	N-DISS	MG/L	23	05-25-1983	10-23-1983
00665	PHOS-TOT		MG/L P	23	05-25-1983	10-23-1983
00666	PHOS-DIS		MG/L P	23	05-25-1983	10-23-1983
00671	PHOS-DIS	ORTHO	MG/L P	23	05-25-1983	10-23-1983
00681	D ORG C	C	MG/L	22	05-25-1983	10-23-1983
00689	S ORG C	C	MG/L	4	05-25-1983	10-23-1983
00915	CALCIUM	CA,DISS	MG/L	18	05-25-1983	10-23-1983
00925	MGNSIUM	MG,DISS	MG/L	18	05-25-1983	10-23-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU157** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 36min. 50sec. N** Longitude: **88deg. 59min. 57sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	18	05-25-1983	10-23-1983
00935	PTSSIUM	K,DISS	MG/L	18	05-25-1983	10-23-1983
00946	SULFATE	S04-DISS	MG/L	23	05-25-1983	10-23-1983
00955	SILICA	DISOLVED	MG/L	23	05-25-1983	10-23-1983
32210	CHLRPHYL	A	UG/L	4	05-25-1983	10-23-1983
32211	CHLRPHYL	A UG/L	CORRECTD	4	05-25-1983	10-23-1983
39036	ALKLNITY	CACO3FIL	MG/L	22	05-25-1983	10-23-1983
46570	CAL HARD	CA MG	MG/L	18	05-25-1983	10-23-1983
82295	CHLORIDE	DISS. C	L UG/L	23	05-25-1983	10-23-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C83SU160** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 22min. 0sec. N** Longitude: **88deg. 49min. 5sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	27	05-25-1983	10-22-1983
00078	TRANSP	SECCHI	METERS	2	06-29-1983	09-07-1983
00079	COLOR	FORL-ULE	SCALE	2	06-29-1983	09-07-1983
00095	CNDUCTVY	AT 25C	MICROMHO	23	05-25-1983	10-22-1983
00299	DO	PROBE	MG/L	23	05-25-1983	10-22-1983
00301	DO	SATUR	PERCENT	23	05-25-1983	10-22-1983
00400	PH		SU	23	05-25-1983	10-22-1983
00601	N-TOTAL	NON-FILT	MG/L-N	4	05-25-1983	10-22-1983
00608	NH3+NH4-	N DISS	MG/L	23	05-25-1983	10-22-1983
00612	UN-IONZD	NH3-N	MG/L	23	05-25-1983	10-22-1983
00619	UN-IONZD	NH3-NH3	MG/L	23	05-25-1983	10-22-1983
00625	TOT KJEL	N	MG/L	23	05-25-1983	10-22-1983
00631	NO2&NO3	N-DISS	MG/L	23	05-25-1983	10-22-1983
00665	PHOS-TOT		MG/L P	23	05-25-1983	10-22-1983
00666	PHOS-DIS		MG/L P	23	05-25-1983	10-22-1983
00671	PHOS-DIS	ORTHO	MG/L P	23	05-25-1983	10-22-1983
00681	D ORG C	C	MG/L	21	05-25-1983	10-22-1983
00689	S ORG C	C	MG/L	4	05-25-1983	10-22-1983
00915	CALCIUM	CA,DISS	MG/L	18	05-25-1983	10-22-1983
00925	MGNSIUM	MG,DISS	MG/L	18	05-25-1983	10-22-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU160** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 22min. 0sec. N** Longitude: **88deg. 49min. 5sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	18	05-25-1983	10-22-1983
00935	PTSSIUM	K,DISS	MG/L	18	05-25-1983	10-22-1983
00946	SULFATE	S04-DISS	MG/L	23	05-25-1983	10-22-1983
00955	SILICA	DISOLVED	MG/L	23	05-25-1983	10-22-1983
32210	CHLRPHYL	A	UG/L	5	05-25-1983	10-22-1983
32211	CHLRPHYL	A UG/L	CORRECTD	5	05-25-1983	10-22-1983
39036	ALKLNITY	CACO3FIL	MG/L	21	05-25-1983	10-22-1983
46570	CAL HARD	CA MG	MG/L	18	05-25-1983	10-22-1983
82295	CHLORIDE	DISS. C	L UG/L	23	05-25-1983	10-22-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C83SU163** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 13min. 32sec. N** Longitude: **88deg. 42min. 45sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	18	05-25-1983	10-22-1983
00078	TRANSP	SECCHI	METERS	3	06-29-1983	10-22-1983
00079	COLOR	FORL-ULE	SCALE	3	06-29-1983	10-22-1983
00095	CNDUCTVY	AT 25C	MICROMHO	14	05-25-1983	10-22-1983
00299	DO	PROBE	MG/L	14	05-25-1983	10-22-1983
00301	DO	SATUR	PERCENT	14	05-25-1983	10-22-1983
00400	PH		SU	14	05-25-1983	10-22-1983
00601	N-TOTAL	NON-FILT	MG/L-N	4	05-25-1983	10-22-1983
00608	NH3+NH4-	N DISS	MG/L	14	05-25-1983	10-22-1983
00612	UN-IONZD	NH3-N	MG/L	13	05-25-1983	10-22-1983
00619	UN-IONZD	NH3-NH3	MG/L	13	05-25-1983	10-22-1983
00625	TOT KJEL	N	MG/L	14	05-25-1983	10-22-1983
00631	NO2&NO3	N-DISS	MG/L	14	05-25-1983	10-22-1983
00665	PHOS-TOT		MG/L P	14	05-25-1983	10-22-1983
00666	PHOS-DIS		MG/L P	14	05-25-1983	10-22-1983
00671	PHOS-DIS	ORTHO	MG/L P	14	05-25-1983	10-22-1983
00681	D ORG C	C	MG/L	14	05-25-1983	10-22-1983
00689	S ORG C	C	MG/L	4	05-25-1983	10-22-1983
00915	CALCIUM	CA,DISS	MG/L	9	05-25-1983	10-22-1983
00925	MGNSIUM	MG,DISS	MG/L	9	05-25-1983	10-22-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C83SU163** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 13min. 32sec. N** Longitude: **88deg. 42min. 45sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	9	05-25-1983	10-22-1983
00935	PTSSIUM	K,DISS	MG/L	9	05-25-1983	10-22-1983
00946	SULFATE	S04-DISS	MG/L	14	05-25-1983	10-22-1983
00955	SILICA	DISOLVED	MG/L	14	05-25-1983	10-22-1983
32210	CHLRPHYL	A	UG/L	4	05-25-1983	10-22-1983
32211	CHLRPHYL	A UG/L	CORRECTD	4	05-25-1983	10-22-1983
39036	ALKLNITY	CACO3FIL	MG/L	14	05-25-1983	10-22-1983
46570	CAL HARD	CA MG	MG/L	9	05-25-1983	10-22-1983
82295	CHLORIDE	DISS. C	L UG/L	14	05-25-1983	10-22-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU164** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 1min. 32sec. N** Longitude: **89deg. 2min. 16sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	17	05-25-1983	10-22-1983
00078	TRANSP	SECCHI	METERS	3	06-29-1983	10-22-1983
00079	COLOR	FORL-ULE	SCALE	3	06-29-1983	10-22-1983
00095	CNDUCTVY	AT 25C	MICROMHO	13	05-25-1983	10-22-1983
00299	DO	PROBE	MG/L	13	05-25-1983	10-22-1983
00301	DO	SATUR	PERCENT	13	05-25-1983	10-22-1983
00400	PH		SU	13	05-25-1983	10-22-1983
00601	N-TOTAL	NON-FILT	MG/L-N	4	05-25-1983	10-22-1983
00608	NH3+NH4-	N DISS	MG/L	13	05-25-1983	10-22-1983
00612	UN-IONZD	NH3-N	MG/L	13	05-25-1983	10-22-1983
00619	UN-IONZD	NH3-NH3	MG/L	13	05-25-1983	10-22-1983
00625	TOT KJEL	N	MG/L	13	05-25-1983	10-22-1983
00631	NO2&NO3	N-DISS	MG/L	13	05-25-1983	10-22-1983
00665	PHOS-TOT		MG/L P	13	05-25-1983	10-22-1983
00666	PHOS-DIS		MG/L P	13	05-25-1983	10-22-1983
00671	PHOS-DIS	ORTHO	MG/L P	13	05-25-1983	10-22-1983
00681	D ORG C	C	MG/L	13	05-25-1983	10-22-1983
00689	S ORG C	C	MG/L	4	05-25-1983	10-22-1983
00915	CALCIUM	CA,DISS	MG/L	9	05-25-1983	10-22-1983
00925	MGNSIUM	MG,DISS	MG/L	9	05-25-1983	10-22-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU164** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 1min. 32sec. N** Longitude: **89deg. 2min. 16sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	9	05-25-1983	10-22-1983
00935	PTSSIUM	K,DISS	MG/L	9	05-25-1983	10-22-1983
00946	SULFATE	S04-DISS	MG/L	13	05-25-1983	10-22-1983
00955	SILICA	DISOLVED	MG/L	13	05-25-1983	10-22-1983
32210	CHLRPHYL	A	UG/L	4	05-25-1983	10-22-1983
32211	CHLRPHYL	A UG/L	CORRECTD	4	05-25-1983	10-22-1983
39036	ALKLNITY	CACO3FIL	MG/L	13	05-25-1983	10-22-1983
46570	CAL HARD	CA MG	MG/L	9	05-25-1983	10-22-1983
82295	CHLORIDE	DISS. C	L UG/L	13	05-25-1983	10-22-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU165** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 53min. 29sec. N** Longitude: **89deg. 21min. 5sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	18	05-25-1983	10-22-1983
00078	TRANSP	SECCHI	METERS	2	09-07-1983	10-22-1983
00079	COLOR	FORL-ULE	SCALE	2	09-07-1983	10-22-1983
00095	CNDUCTVY	AT 25C	MICROMHO	14	05-25-1983	10-22-1983
00299	DO	PROBE	MG/L	14	05-25-1983	10-22-1983
00301	DO	SATUR	PERCENT	14	05-25-1983	10-22-1983
00400	PH		SU	14	05-25-1983	10-22-1983
00601	N-TOTAL	NON-FILT	MG/L-N	4	05-25-1983	10-22-1983
00608	NH3+NH4-	N DISS	MG/L	14	05-25-1983	10-22-1983
00612	UN-IONZD	NH3-N	MG/L	14	05-25-1983	10-22-1983
00619	UN-IONZD	NH3-NH3	MG/L	14	05-25-1983	10-22-1983
00625	TOT KJEL	N	MG/L	14	05-25-1983	10-22-1983
00631	NO2&NO3	N-DISS	MG/L	14	05-25-1983	10-22-1983
00665	PHOS-TOT		MG/L P	14	05-25-1983	10-22-1983
00666	PHOS-DIS		MG/L P	14	05-25-1983	10-22-1983
00671	PHOS-DIS	ORTHO	MG/L P	14	05-25-1983	10-22-1983
00681	D ORG C	C	MG/L	14	05-25-1983	10-22-1983
00689	S ORG C	C	MG/L	4	05-25-1983	10-22-1983
00915	CALCIUM	CA,DISS	MG/L	10	05-25-1983	10-22-1983
00925	MGNSIUM	MG,DISS	MG/L	10	05-25-1983	10-22-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU165** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 53min. 29sec. N** Longitude: **89deg. 21min. 5sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	10	05-25-1983	10-22-1983
00935	PTSSIUM	K,DISS	MG/L	10	05-25-1983	10-22-1983
00946	SULFATE	S04-DISS	MG/L	14	05-25-1983	10-22-1983
00955	SILICA	DISOLVED	MG/L	14	05-25-1983	10-22-1983
32210	CHLRPHYL	A	UG/L	5	05-25-1983	10-22-1983
32211	CHLRPHYL	A UG/L	CORRECTD	5	05-25-1983	10-22-1983
39036	ALKLNITY	CACO3FIL	MG/L	14	05-25-1983	10-22-1983
46570	CAL HARD	CA MG	MG/L	10	05-25-1983	10-22-1983
82295	CHLORIDE	DISS. C	L UG/L	14	05-25-1983	10-22-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU169** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 12min. 25sec. N** Longitude: **89deg. 39min. 58sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	29	05-25-1983	10-22-1983
00078	TRANSP	SECCHI	METERS	1	10-22-1983	10-22-1983
00079	COLOR	FORL-ULE	SCALE	1	10-22-1983	10-22-1983
00095	CNDUCTVY	AT 25C	MICROMHO	24	05-25-1983	10-22-1983
00299	DO	PROBE	MG/L	24	05-25-1983	10-22-1983
00301	DO	SATUR	PERCENT	24	05-25-1983	10-22-1983
00400	PH		SU	24	05-25-1983	10-22-1983
00601	N-TOTAL	NON-FILT	MG/L-N	4	05-25-1983	10-22-1983
00608	NH3+NH4-	N DISS	MG/L	24	05-25-1983	10-22-1983
00612	UN-IONZD	NH3-N	MG/L	23	05-25-1983	10-22-1983
00619	UN-IONZD	NH3-NH3	MG/L	23	05-25-1983	10-22-1983
00625	TOT KJEL	N	MG/L	24	05-25-1983	10-22-1983
00631	NO2&NO3	N-DISS	MG/L	24	05-25-1983	10-22-1983
00665	PHOS-TOT		MG/L P	24	05-25-1983	10-22-1983
00666	PHOS-DIS		MG/L P	24	05-25-1983	10-22-1983
00671	PHOS-DIS	ORTHO	MG/L P	24	05-25-1983	10-22-1983
00681	D ORG C	C	MG/L	24	05-25-1983	10-22-1983
00689	S ORG C	C	MG/L	4	05-25-1983	10-22-1983
00915	CALCIUM	CA,DISS	MG/L	19	05-25-1983	10-22-1983
00925	MGNSIUM	MG,DISS	MG/L	19	05-25-1983	10-22-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C83SU169** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 12min. 25sec. N** Longitude: **89deg. 39min. 58sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	19	05-25-1983	10-22-1983
00935	PTSSIUM	K,DISS	MG/L	19	05-25-1983	10-22-1983
00946	SULFATE	S04-DISS	MG/L	24	05-25-1983	10-22-1983
00955	SILICA	DISOLVED	MG/L	24	05-25-1983	10-22-1983
32210	CHLRPHYL	A	UG/L	5	05-25-1983	10-22-1983
32211	CHLRPHYL	A UG/L	CORRECTD	5	05-25-1983	10-22-1983
39036	ALKLNITY	CACO3FIL	MG/L	24	05-25-1983	10-22-1983
46570	CAL HARD	CA MG	MG/L	19	05-25-1983	10-22-1983
82295	CHLORIDE	DISS. C	L UG/L	24	05-25-1983	10-22-1983

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C85SU068** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 1min. 2sec. N** Longitude: **88deg. 10min. 59sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	2	05-18-1985	05-18-1985
00095	CNDUCTVY	AT 25C	MICROMHO	1	05-18-1985	05-18-1985
00299	DO	PROBE	MG/L	1	05-18-1985	05-18-1985
00301	DO	SATUR	PERCENT	1	05-18-1985	05-18-1985
00400	PH		SU	1	05-18-1985	05-18-1985
00601	N-TOTAL	NON-FILT	MG/L-N	1	05-18-1985	05-18-1985
00608	NH3+NH4-	N DISS	MG/L	1	05-18-1985	05-18-1985
00612	UN-IONZD	NH3-N	MG/L	1	05-18-1985	05-18-1985
00619	UN-IONZD	NH3-NH3	MG/L	1	05-18-1985	05-18-1985
00625	TOT KJEL	N	MG/L	1	05-18-1985	05-18-1985
00631	NO2&NO3	N-DISS	MG/L	1	05-18-1985	05-18-1985
00665	PHOS-TOT		MG/L P	1	05-18-1985	05-18-1985
00666	PHOS-DIS		MG/L P	1	05-18-1985	05-18-1985
00671	PHOS-DIS	ORTHO	MG/L P	1	05-18-1985	05-18-1985
00689	S ORG C	C	MG/L	1	05-18-1985	05-18-1985
00915	CALCIUM	CA,DISS	MG/L	1	05-18-1985	05-18-1985
00925	MGNSIUM	MG,DISS	MG/L	1	05-18-1985	05-18-1985
00930	SODIUM	NA,DISS	MG/L	1	05-18-1985	05-18-1985
00935	PTSSIUM	K,DISS	MG/L	1	05-18-1985	05-18-1985
00946	SULFATE	S04-DISS	MG/L	1	05-18-1985	05-18-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C85SU068** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 1min. 2sec. N** Longitude: **88deg. 10min. 59sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00955	SILICA	DISOLVED	MG/L	1	05-18-1985	05-18-1985
39036	ALKLNITY	CACO3FIL	MG/L	1	05-18-1985	05-18-1985
46570	CAL HARD	CA MG	MG/L	1	05-18-1985	05-18-1985
82295	CHLORIDE	DISS. C	L UG/L	1	05-18-1985	05-18-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C85SU069** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 51min. 38sec. N** Longitude: **88deg. 25min. 47sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	2	05-18-1985	05-18-1985
00095	CNDUCTVY	AT 25C	MICROMHO	1	05-18-1985	05-18-1985
00299	DO	PROBE	MG/L	1	05-18-1985	05-18-1985
00301	DO	SATUR	PERCENT	1	05-18-1985	05-18-1985
00400	PH		SU	1	05-18-1985	05-18-1985
00601	N-TOTAL	NON-FILT	MG/L-N	1	05-18-1985	05-18-1985
00608	NH3+NH4-	N DISS	MG/L	1	05-18-1985	05-18-1985
00612	UN-IONZD	NH3-N	MG/L	1	05-18-1985	05-18-1985
00619	UN-IONZD	NH3-NH3	MG/L	1	05-18-1985	05-18-1985
00625	TOT KJEL	N	MG/L	1	05-18-1985	05-18-1985
00631	NO2&NO3	N-DISS	MG/L	1	05-18-1985	05-18-1985
00665	PHOS-TOT		MG/L P	1	05-18-1985	05-18-1985
00666	PHOS-DIS		MG/L P	1	05-18-1985	05-18-1985
00671	PHOS-DIS	ORTHO	MG/L P	1	05-18-1985	05-18-1985
00689	S ORG C	C	MG/L	1	05-18-1985	05-18-1985
00915	CALCIUM	CA,DISS	MG/L	1	05-18-1985	05-18-1985
00925	MGNSIUM	MG,DISS	MG/L	1	05-18-1985	05-18-1985
00930	SODIUM	NA,DISS	MG/L	1	05-18-1985	05-18-1985
00935	PTSSIUM	K,DISS	MG/L	1	05-18-1985	05-18-1985
00946	SULFATE	S04-DISS	MG/L	1	05-18-1985	05-18-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C85SU069** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 51min. 38sec. N** Longitude: **88deg. 25min. 47sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00955	SILICA	DISOLVED	MG/L	1	05-18-1985	05-18-1985
39036	ALKLNITY	CACO3FIL	MG/L	1	05-18-1985	05-18-1985
46570	CAL HARD	CA MG	MG/L	1	05-18-1985	05-18-1985
82295	CHLORIDE	DISS. C	L UG/L	1	05-18-1985	05-18-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C85SU070** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 3min. 0sec. N** Longitude: **88deg. 18min. 0sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	2	05-18-1985	05-18-1985
00095	CNDUCTVY	AT 25C	MICROMHO	1	05-18-1985	05-18-1985
00299	DO	PROBE	MG/L	1	05-18-1985	05-18-1985
00301	DO	SATUR	PERCENT	1	05-18-1985	05-18-1985
00400	PH		SU	1	05-18-1985	05-18-1985
00601	N-TOTAL	NON-FILT	MG/L-N	1	05-18-1985	05-18-1985
00608	NH3+NH4-	N DISS	MG/L	1	05-18-1985	05-18-1985
00612	UN-IONZD	NH3-N	MG/L	1	05-18-1985	05-18-1985
00619	UN-IONZD	NH3-NH3	MG/L	1	05-18-1985	05-18-1985
00625	TOT KJEL	N	MG/L	1	05-18-1985	05-18-1985
00631	NO2&NO3	N-DISS	MG/L	1	05-18-1985	05-18-1985
00665	PHOS-TOT		MG/L P	1	05-18-1985	05-18-1985
00666	PHOS-DIS		MG/L P	1	05-18-1985	05-18-1985
00671	PHOS-DIS	ORTHO	MG/L P	1	05-18-1985	05-18-1985
00689	S ORG C	C	MG/L	1	05-18-1985	05-18-1985
00915	CALCIUM	CA,DISS	MG/L	1	05-18-1985	05-18-1985
00925	MGNSIUM	MG,DISS	MG/L	1	05-18-1985	05-18-1985
00930	SODIUM	NA,DISS	MG/L	1	05-18-1985	05-18-1985
00935	PTSSIUM	K,DISS	MG/L	1	05-18-1985	05-18-1985
00946	SULFATE	S04-DISS	MG/L	1	05-18-1985	05-18-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C85SU070** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 3min. 0sec. N** Longitude: **88deg. 18min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00955	SILICA	DISOLVED	MG/L	1	05-18-1985	05-18-1985
39036	ALKLNITY	CACO3FIL	MG/L	1	05-18-1985	05-18-1985
46570	CAL HARD	CA MG	MG/L	1	05-18-1985	05-18-1985
82295	CHLORIDE	DISS. C	L UG/L	1	05-18-1985	05-18-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C85SU125** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 36min. 17sec. N** Longitude: **88deg. 13min. 0sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	2	05-17-1985	05-17-1985
00078	TRANSP	SECCHI	METERS	1	05-17-1985	05-17-1985
00079	COLOR	FORL-ULE	SCALE	1	05-17-1985	05-17-1985
00095	CNDUCTVY	AT 25C	MICROMHO	1	05-17-1985	05-17-1985
00299	DO	PROBE	MG/L	1	05-17-1985	05-17-1985
00301	DO	SATUR	PERCENT	1	05-17-1985	05-17-1985
00400	PH		SU	1	05-17-1985	05-17-1985
00601	N-TOTAL	NON-FILT	MG/L-N	1	05-17-1985	05-17-1985
00608	NH3+NH4-	N DISS	MG/L	1	05-17-1985	05-17-1985
00612	UN-IONZD	NH3-N	MG/L	1	05-17-1985	05-17-1985
00619	UN-IONZD	NH3-NH3	MG/L	1	05-17-1985	05-17-1985
00625	TOT KJEL	N	MG/L	1	05-17-1985	05-17-1985
00631	NO2&NO3	N-DISS	MG/L	1	05-17-1985	05-17-1985
00665	PHOS-TOT		MG/L P	1	05-17-1985	05-17-1985
00666	PHOS-DIS		MG/L P	1	05-17-1985	05-17-1985
00671	PHOS-DIS	ORTHO	MG/L P	1	05-17-1985	05-17-1985
00689	S ORG C	C	MG/L	1	05-17-1985	05-17-1985
00915	CALCIUM	CA,DISS	MG/L	1	05-17-1985	05-17-1985
00925	MGNSIUM	MG,DISS	MG/L	1	05-17-1985	05-17-1985
00930	SODIUM	NA,DISS	MG/L	1	05-17-1985	05-17-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C85SU125** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 36min. 17sec. N** Longitude: **88deg. 13min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00935	PTSIUM	K,DISS	MG/L	1	05-17-1985	05-17-1985
00946	SULFATE	S04-DISS	MG/L	1	05-17-1985	05-17-1985
00955	SILICA	DISOLVED	MG/L	1	05-17-1985	05-17-1985
01000	ARSENIC	AS,DISS	UG/L	1	05-17-1985	05-17-1985
01002	ARSENIC	AS,TOT	UG/L	1	05-17-1985	05-17-1985
01025	CADMIUM	CD,DISS	UG/L	1	05-17-1985	05-17-1985
01027	CADMIUM	CD,TOT	UG/L	1	05-17-1985	05-17-1985
01030	CHROMIUM	CR,DISS	UG/L	1	05-17-1985	05-17-1985
01034	CHROMIUM	CR,TOT	UG/L	1	05-17-1985	05-17-1985
01040	COPPER	CU,DISS	UG/L	1	05-17-1985	05-17-1985
01042	COPPER	CU,TOT	UG/L	1	05-17-1985	05-17-1985
01045	IRON	FE,TOT	UG/L	1	05-17-1985	05-17-1985
01046	IRON	FE,DISS	UG/L	1	05-17-1985	05-17-1985
01049	LEAD	PB,DISS	UG/L	1	05-17-1985	05-17-1985
01051	LEAD	PB,TOT	UG/L	1	05-17-1985	05-17-1985
01055	MANGNESE	MN	UG/L	1	05-17-1985	05-17-1985
01056	MANGNESE	MN,DISS	UG/L	1	05-17-1985	05-17-1985
01065	NICKEL	NI,DISS	UG/L	1	05-17-1985	05-17-1985
01067	NICKEL	NI,TOTAL	UG/L	1	05-17-1985	05-17-1985
01090	ZINC	ZN,DISS	UG/L	1	05-17-1985	05-17-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C85SU125** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 36min. 17sec. N** Longitude: **88deg. 13min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01092	ZINC	ZN,TOT	UG/L	1	05-17-1985	05-17-1985
01105	ALUMINUM	AL,TOT	UG/L	1	05-17-1985	05-17-1985
01106	ALUMINUM	AL,DISS	UG/L	1	05-17-1985	05-17-1985
01145	SELENIUM	SE,DISS	UG/L	1	05-17-1985	05-17-1985
01147	SELENIUM	SE,TOT	UG/L	1	05-17-1985	05-17-1985
39036	ALKALINITY	CACO3FIL	MG/L	1	05-17-1985	05-17-1985
46570	CAL HARD	CA MG	MG/L	1	05-17-1985	05-17-1985
71890	MERCURY	HG,DISS	UG/L	1	05-17-1985	05-17-1985
71900	MERCURY	HG,TOTAL	UG/L	1	05-17-1985	05-17-1985
82295	CHLORIDE	DISS. C	L UG/L	1	05-17-1985	05-17-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C85SU127** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 50min. 52sec. N** Longitude: **88deg. 20min. 13sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	2	05-17-1985	05-17-1985
00078	TRANSP	SECCHI	METERS	1	05-17-1985	05-17-1985
00079	COLOR	FORL-ULE	SCALE	1	05-17-1985	05-17-1985
00095	CNDUCTVY	AT 25C	MICROMHO	1	05-17-1985	05-17-1985
00299	DO	PROBE	MG/L	1	05-17-1985	05-17-1985
00301	DO	SATUR	PERCENT	1	05-17-1985	05-17-1985
00400	PH		SU	1	05-17-1985	05-17-1985
00601	N-TOTAL	NON-FILT	MG/L-N	1	05-17-1985	05-17-1985
00608	NH3+NH4-	N DISS	MG/L	1	05-17-1985	05-17-1985
00612	UN-IONZD	NH3-N	MG/L	1	05-17-1985	05-17-1985
00619	UN-IONZD	NH3-NH3	MG/L	1	05-17-1985	05-17-1985
00625	TOT KJEL	N	MG/L	1	05-17-1985	05-17-1985
00631	NO2&NO3	N-DISS	MG/L	1	05-17-1985	05-17-1985
00665	PHOS-TOT		MG/L P	1	05-17-1985	05-17-1985
00666	PHOS-DIS		MG/L P	1	05-17-1985	05-17-1985
00671	PHOS-DIS	ORTHO	MG/L P	1	05-17-1985	05-17-1985
00689	S ORG C	C	MG/L	1	05-17-1985	05-17-1985
00915	CALCIUM	CA,DISS	MG/L	1	05-17-1985	05-17-1985
00925	MGNSIUM	MG,DISS	MG/L	1	05-17-1985	05-17-1985
00930	SODIUM	NA,DISS	MG/L	1	05-17-1985	05-17-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C85SU127** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 50min. 52sec. N** Longitude: **88deg. 20min. 13sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00935	PTSSIIUM	K,DISS	MG/L	1	05-17-1985	05-17-1985
00946	SULFATE	S04-DISS	MG/L	1	05-17-1985	05-17-1985
00955	SILICA	DISOLVED	MG/L	1	05-17-1985	05-17-1985
39036	ALKLNITY	CACO3FIL	MG/L	1	05-17-1985	05-17-1985
46570	CAL HARD	CA MG	MG/L	1	05-17-1985	05-17-1985
82295	CHLORIDE	DISS. C	L UG/L	1	05-17-1985	05-17-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C85SU133** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **48deg. 17min. 0sec. N** Longitude: **88deg. 35min. 46sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	2	05-15-1985	05-15-1985
00078	TRANSP	SECCHI	METERS	1	05-15-1985	05-15-1985
00079	COLOR	FORL-ULE	SCALE	1	05-15-1985	05-15-1985
00095	CNDUCTVY	AT 25C	MICROMHO	1	05-15-1985	05-15-1985
00299	DO	PROBE	MG/L	1	05-15-1985	05-15-1985
00301	DO	SATUR	PERCENT	1	05-15-1985	05-15-1985
00400	PH		SU	1	05-15-1985	05-15-1985
00601	N-TOTAL	NON-FILT	MG/L-N	1	05-15-1985	05-15-1985
00608	NH3+NH4-	N DISS	MG/L	1	05-15-1985	05-15-1985
00612	UN-IONZD	NH3-N	MG/L	1	05-15-1985	05-15-1985
00619	UN-IONZD	NH3-NH3	MG/L	1	05-15-1985	05-15-1985
00625	TOT KJEL	N	MG/L	1	05-15-1985	05-15-1985
00631	NO2&NO3	N-DISS	MG/L	1	05-15-1985	05-15-1985
00665	PHOS-TOT		MG/L P	1	05-15-1985	05-15-1985
00666	PHOS-DIS		MG/L P	1	05-15-1985	05-15-1985
00671	PHOS-DIS	ORTHO	MG/L P	1	05-15-1985	05-15-1985
00689	S ORG C	C	MG/L	1	05-15-1985	05-15-1985
00915	CALCIUM	CA,DISS	MG/L	1	05-15-1985	05-15-1985
00925	MGNSIUM	MG,DISS	MG/L	1	05-15-1985	05-15-1985
00930	SODIUM	NA,DISS	MG/L	1	05-15-1985	05-15-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C85SU133** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 17min. 0sec. N** Longitude: **88deg. 35min. 46sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00935	PTSIUM	K,DISS	MG/L	1	05-15-1985	05-15-1985
00946	SULFATE	S04-DISS	MG/L	1	05-15-1985	05-15-1985
00955	SILICA	DISOLVED	MG/L	1	05-15-1985	05-15-1985
01000	ARSENIC	AS,DISS	UG/L	1	05-15-1985	05-15-1985
01002	ARSENIC	AS,TOT	UG/L	1	05-15-1985	05-15-1985
01025	CADMIUM	CD,DISS	UG/L	1	05-15-1985	05-15-1985
01027	CADMIUM	CD,TOT	UG/L	1	05-15-1985	05-15-1985
01030	CHROMIUM	CR,DISS	UG/L	1	05-15-1985	05-15-1985
01034	CHROMIUM	CR,TOT	UG/L	1	05-15-1985	05-15-1985
01040	COPPER	CU,DISS	UG/L	1	05-15-1985	05-15-1985
01042	COPPER	CU,TOT	UG/L	1	05-15-1985	05-15-1985
01045	IRON	FE,TOT	UG/L	1	05-15-1985	05-15-1985
01046	IRON	FE,DISS	UG/L	1	05-15-1985	05-15-1985
01049	LEAD	PB,DISS	UG/L	1	05-15-1985	05-15-1985
01051	LEAD	PB,TOT	UG/L	1	05-15-1985	05-15-1985
01055	MANGNESE	MN	UG/L	1	05-15-1985	05-15-1985
01056	MANGNESE	MN,DISS	UG/L	1	05-15-1985	05-15-1985
01065	NICKEL	NI,DISS	UG/L	1	05-15-1985	05-15-1985
01067	NICKEL	NI,TOTAL	UG/L	1	05-15-1985	05-15-1985
01090	ZINC	ZN,DISS	UG/L	1	05-15-1985	05-15-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C85SU133** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **48deg. 17min. 0sec. N** Longitude: **88deg. 35min. 46sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01092	ZINC	ZN,TOT	UG/L	1	05-15-1985	05-15-1985
01105	ALUMINUM	AL,TOT	UG/L	1	05-15-1985	05-15-1985
01106	ALUMINUM	AL,DISS	UG/L	1	05-15-1985	05-15-1985
01145	SELENIUM	SE,DISS	UG/L	1	05-15-1985	05-15-1985
01147	SELENIUM	SE,TOT	UG/L	1	05-15-1985	05-15-1985
39036	ALKALINITY	CACO3FIL	MG/L	1	05-15-1985	05-15-1985
46570	CAL HARD	CA MG	MG/L	1	05-15-1985	05-15-1985
71890	MERCURY	HG,DISS	UG/L	1	05-15-1985	05-15-1985
71900	MERCURY	HG,TOTAL	UG/L	1	05-15-1985	05-15-1985
82295	CHLORIDE	DISS. C	L UG/L	1	05-15-1985	05-15-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C85SU152** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 41min. 15sec. N** Longitude: **89deg. 27min. 59sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	2	05-15-1985	05-15-1985
00078	TRANSP	SECCHI	METERS	1	05-15-1985	05-15-1985
00079	COLOR	FORL-ULE	SCALE	1	05-15-1985	05-15-1985
00095	CNDUCTVY	AT 25C	MICROMHO	1	05-15-1985	05-15-1985
00299	DO	PROBE	MG/L	1	05-15-1985	05-15-1985
00301	DO	SATUR	PERCENT	1	05-15-1985	05-15-1985
00400	PH		SU	1	05-15-1985	05-15-1985
00601	N-TOTAL	NON-FILT	MG/L-N	1	05-15-1985	05-15-1985
00608	NH3+NH4-	N DISS	MG/L	1	05-15-1985	05-15-1985
00612	UN-IONZD	NH3-N	MG/L	1	05-15-1985	05-15-1985
00619	UN-IONZD	NH3-NH3	MG/L	1	05-15-1985	05-15-1985
00625	TOT KJEL	N	MG/L	1	05-15-1985	05-15-1985
00631	NO2&NO3	N-DISS	MG/L	1	05-15-1985	05-15-1985
00665	PHOS-TOT		MG/L P	1	05-15-1985	05-15-1985
00666	PHOS-DIS		MG/L P	1	05-15-1985	05-15-1985
00671	PHOS-DIS	ORTHO	MG/L P	1	05-15-1985	05-15-1985
00689	S ORG C	C	MG/L	1	05-15-1985	05-15-1985
00915	CALCIUM	CA,DISS	MG/L	1	05-15-1985	05-15-1985
00925	MGNSIUM	MG,DISS	MG/L	1	05-15-1985	05-15-1985
00930	SODIUM	NA,DISS	MG/L	1	05-15-1985	05-15-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C85SU152** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 41min. 15sec. N** Longitude: **89deg. 27min. 59sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00935	PTSSIIUM	K,DISS	MG/L	1	05-15-1985	05-15-1985
00946	SULFATE	S04-DISS	MG/L	1	05-15-1985	05-15-1985
00955	SILICA	DISOLVED	MG/L	1	05-15-1985	05-15-1985
39036	ALKLNITY	CACO3FIL	MG/L	1	05-15-1985	05-15-1985
46570	CAL HARD	CA MG	MG/L	1	05-15-1985	05-15-1985
82295	CHLORIDE	DISS. C	L UG/L	1	05-15-1985	05-15-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C85SU157** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 36min. 47sec. N** Longitude: **88deg. 59min. 58sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	2	05-17-1985	05-17-1985
00078	TRANSP	SECCHI	METERS	1	05-17-1985	05-17-1985
00079	COLOR	FORL-ULE	SCALE	1	05-17-1985	05-17-1985
00095	CNDUCTVY	AT 25C	MICROMHO	1	05-17-1985	05-17-1985
00299	DO	PROBE	MG/L	1	05-17-1985	05-17-1985
00301	DO	SATUR	PERCENT	1	05-17-1985	05-17-1985
00400	PH		SU	1	05-17-1985	05-17-1985
00515	RESIDUE	DISS-105	C MG/L	1	05-17-1985	05-17-1985
00601	N-TOTAL	NON-FILT	MG/L-N	1	05-17-1985	05-17-1985
00608	NH3+NH4-	N DISS	MG/L	1	05-17-1985	05-17-1985
00612	UN-IONZD	NH3-N	MG/L	1	05-17-1985	05-17-1985
00619	UN-IONZD	NH3-NH3	MG/L	1	05-17-1985	05-17-1985
00625	TOT KJEL	N	MG/L	1	05-17-1985	05-17-1985
00631	NO2&NO3	N-DISS	MG/L	1	05-17-1985	05-17-1985
00665	PHOS-TOT		MG/L P	1	05-17-1985	05-17-1985
00666	PHOS-DIS		MG/L P	1	05-17-1985	05-17-1985
00671	PHOS-DIS	ORTHO	MG/L P	1	05-17-1985	05-17-1985
00689	S ORG C	C	MG/L	1	05-17-1985	05-17-1985
00915	CALCIUM	CA,DISS	MG/L	1	05-17-1985	05-17-1985
00925	MGNSIUM	MG,DISS	MG/L	1	05-17-1985	05-17-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C85SU157** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 36min. 47sec. N** Longitude: **88deg. 59min. 58sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	1	05-17-1985	05-17-1985
00935	PTSSIUM	K,DISS	MG/L	1	05-17-1985	05-17-1985
00946	SULFATE	S04-DISS	MG/L	1	05-17-1985	05-17-1985
00955	SILICA	DISOLVED	MG/L	1	05-17-1985	05-17-1985
01000	ARSENIC	AS,DISS	UG/L	1	05-17-1985	05-17-1985
01002	ARSENIC	AS,TOT	UG/L	1	05-17-1985	05-17-1985
01025	CADMIUM	CD,DISS	UG/L	1	05-17-1985	05-17-1985
01027	CADMIUM	CD,TOT	UG/L	1	05-17-1985	05-17-1985
01030	CHROMIUM	CR,DISS	UG/L	1	05-17-1985	05-17-1985
01034	CHROMIUM	CR,TOT	UG/L	1	05-17-1985	05-17-1985
01040	COPPER	CU,DISS	UG/L	1	05-17-1985	05-17-1985
01042	COPPER	CU,TOT	UG/L	1	05-17-1985	05-17-1985
01045	IRON	FE,TOT	UG/L	1	05-17-1985	05-17-1985
01046	IRON	FE,DISS	UG/L	1	05-17-1985	05-17-1985
01049	LEAD	PB,DISS	UG/L	1	05-17-1985	05-17-1985
01051	LEAD	PB,TOT	UG/L	1	05-17-1985	05-17-1985
01055	MANGNESE	MN	UG/L	1	05-17-1985	05-17-1985
01056	MANGNESE	MN,DISS	UG/L	1	05-17-1985	05-17-1985
01065	NICKEL	NI,DISS	UG/L	1	05-17-1985	05-17-1985
01067	NICKEL	NI,TOTAL	UG/L	1	05-17-1985	05-17-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C85SU157** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 36min. 47sec. N** Longitude: **88deg. 59min. 58sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01090	ZINC	ZN,DISS	UG/L	1	05-17-1985	05-17-1985
01092	ZINC	ZN,TOT	UG/L	1	05-17-1985	05-17-1985
01105	ALUMINUM	AL,TOT	UG/L	1	05-17-1985	05-17-1985
01106	ALUMINUM	AL,DISS	UG/L	1	05-17-1985	05-17-1985
01145	SELENIUM	SE,DISS	UG/L	1	05-17-1985	05-17-1985
01147	SELENIUM	SE,TOT	UG/L	1	05-17-1985	05-17-1985
39036	ALKLNITY	CACO3FIL	MG/L	1	05-17-1985	05-17-1985
46570	CAL HARD	CA MG	MG/L	1	05-17-1985	05-17-1985
71890	MERCURY	HG,DISS	UG/L	1	05-17-1985	05-17-1985
71900	MERCURY	HG,TOTAL	UG/L	1	05-17-1985	05-17-1985
82295	CHLORIDE	DISS. C	L UG/L	1	05-17-1985	05-17-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C85SU164** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 1min. 38sec. N** Longitude: **89deg. 2min. 21sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	2	05-17-1985	05-17-1985
00095	CNDUCTVY	AT 25C	MICROMHO	1	05-17-1985	05-17-1985
00299	DO	PROBE	MG/L	1	05-17-1985	05-17-1985
00301	DO	SATUR	PERCENT	1	05-17-1985	05-17-1985
00400	PH		SU	1	05-17-1985	05-17-1985
00601	N-TOTAL	NON-FILT	MG/L-N	1	05-17-1985	05-17-1985
00608	NH3+NH4-	N DISS	MG/L	1	05-17-1985	05-17-1985
00612	UN-IONZD	NH3-N	MG/L	1	05-17-1985	05-17-1985
00619	UN-IONZD	NH3-NH3	MG/L	1	05-17-1985	05-17-1985
00625	TOT KJEL	N	MG/L	1	05-17-1985	05-17-1985
00631	NO2&NO3	N-DISS	MG/L	1	05-17-1985	05-17-1985
00665	PHOS-TOT		MG/L P	1	05-17-1985	05-17-1985
00666	PHOS-DIS		MG/L P	1	05-17-1985	05-17-1985
00671	PHOS-DIS	ORTHO	MG/L P	1	05-17-1985	05-17-1985
00689	S ORG C	C	MG/L	1	05-17-1985	05-17-1985
00915	CALCIUM	CA,DISS	MG/L	1	05-17-1985	05-17-1985
00925	MGNSIUM	MG,DISS	MG/L	1	05-17-1985	05-17-1985
00930	SODIUM	NA,DISS	MG/L	1	05-17-1985	05-17-1985
00935	PTSSIUM	K,DISS	MG/L	1	05-17-1985	05-17-1985
00946	SULFATE	S04-DISS	MG/L	1	05-17-1985	05-17-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C85SU164** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 1min. 38sec. N** Longitude: **89deg. 2min. 21sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00955	SILICA	DISOLVED	MG/L	1	05-17-1985	05-17-1985
39036	ALKLNITY	CACO3FIL	MG/L	1	05-17-1985	05-17-1985
46570	CAL HARD	CA MG	MG/L	1	05-17-1985	05-17-1985
82295	CHLORIDE	DISS. C	L UG/L	1	05-17-1985	05-17-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C85SU165** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 53min. 25sec. N** Longitude: **89deg. 20min. 52sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	2	05-17-1985	05-17-1985
00095	CNDUCTVY	AT 25C	MICROMHO	1	05-17-1985	05-17-1985
00299	DO	PROBE	MG/L	1	05-17-1985	05-17-1985
00301	DO	SATUR	PERCENT	1	05-17-1985	05-17-1985
00400	PH		SU	1	05-17-1985	05-17-1985
00601	N-TOTAL	NON-FILT	MG/L-N	1	05-17-1985	05-17-1985
00608	NH3+NH4-	N DISS	MG/L	1	05-17-1985	05-17-1985
00612	UN-IONZD	NH3-N	MG/L	1	05-17-1985	05-17-1985
00619	UN-IONZD	NH3-NH3	MG/L	1	05-17-1985	05-17-1985
00625	TOT KJEL	N	MG/L	1	05-17-1985	05-17-1985
00631	NO2&NO3	N-DISS	MG/L	1	05-17-1985	05-17-1985
00665	PHOS-TOT		MG/L P	1	05-17-1985	05-17-1985
00666	PHOS-DIS		MG/L P	1	05-17-1985	05-17-1985
00671	PHOS-DIS	ORTHO	MG/L P	1	05-17-1985	05-17-1985
00689	S ORG C	C	MG/L	1	05-17-1985	05-17-1985
00915	CALCIUM	CA,DISS	MG/L	1	05-17-1985	05-17-1985
00925	MGNSIUM	MG,DISS	MG/L	1	05-17-1985	05-17-1985
00930	SODIUM	NA,DISS	MG/L	1	05-17-1985	05-17-1985
00935	PTSSIUM	K,DISS	MG/L	1	05-17-1985	05-17-1985
00946	SULFATE	S04-DISS	MG/L	1	05-17-1985	05-17-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C85SU165** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 53min. 25sec. N** Longitude: **89deg. 20min. 52sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00955	SILICA	DISOLVED	MG/L	1	05-17-1985	05-17-1985
39036	ALKLNITY	CACO3FIL	MG/L	1	05-17-1985	05-17-1985
46570	CAL HARD	CA MG	MG/L	1	05-17-1985	05-17-1985
82295	CHLORIDE	DISS. C	L UG/L	1	05-17-1985	05-17-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C85SU169** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 12min. 22sec. N** Longitude: **89deg. 40min. 3sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	2	05-17-1985	05-17-1985
00095	CNDUCTVY	AT 25C	MICROMHO	1	05-17-1985	05-17-1985
00299	DO	PROBE	MG/L	1	05-17-1985	05-17-1985
00301	DO	SATUR	PERCENT	1	05-17-1985	05-17-1985
00400	PH		SU	1	05-17-1985	05-17-1985
00515	RESIDUE	DISS-105	C MG/L	1	05-17-1985	05-17-1985
00601	N-TOTAL	NON-FILT	MG/L-N	1	05-17-1985	05-17-1985
00608	NH3+NH4-	N DISS	MG/L	1	05-17-1985	05-17-1985
00612	UN-IONZD	NH3-N	MG/L	1	05-17-1985	05-17-1985
00619	UN-IONZD	NH3-NH3	MG/L	1	05-17-1985	05-17-1985
00625	TOT KJEL	N	MG/L	1	05-17-1985	05-17-1985
00631	NO2&NO3	N-DISS	MG/L	1	05-17-1985	05-17-1985
00665	PHOS-TOT		MG/L P	1	05-17-1985	05-17-1985
00666	PHOS-DIS		MG/L P	1	05-17-1985	05-17-1985
00671	PHOS-DIS	ORTHO	MG/L P	1	05-17-1985	05-17-1985
00689	S ORG C	C	MG/L	1	05-17-1985	05-17-1985
00915	CALCIUM	CA,DISS	MG/L	1	05-17-1985	05-17-1985
00925	MGNSIUM	MG,DISS	MG/L	1	05-17-1985	05-17-1985
00930	SODIUM	NA,DISS	MG/L	1	05-17-1985	05-17-1985
00935	PTSSIUM	K,DISS	MG/L	1	05-17-1985	05-17-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C85SU169** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 12min. 22sec. N** Longitude: **89deg. 40min. 3sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00946	SULFATE	S04-DISS	MG/L	1	05-17-1985	05-17-1985
00955	SILICA	DISOLVED	MG/L	1	05-17-1985	05-17-1985
01000	ARSENIC	AS,DISS	UG/L	1	05-17-1985	05-17-1985
01002	ARSENIC	AS,TOT	UG/L	1	05-17-1985	05-17-1985
01025	CADMIUM	CD,DISS	UG/L	1	05-17-1985	05-17-1985
01027	CADMIUM	CD,TOT	UG/L	1	05-17-1985	05-17-1985
01030	CHROMIUM	CR,DISS	UG/L	1	05-17-1985	05-17-1985
01034	CHROMIUM	CR,TOT	UG/L	1	05-17-1985	05-17-1985
01040	COPPER	CU,DISS	UG/L	1	05-17-1985	05-17-1985
01042	COPPER	CU,TOT	UG/L	1	05-17-1985	05-17-1985
01045	IRON	FE,TOT	UG/L	1	05-17-1985	05-17-1985
01046	IRON	FE,DISS	UG/L	1	05-17-1985	05-17-1985
01049	LEAD	PB,DISS	UG/L	1	05-17-1985	05-17-1985
01051	LEAD	PB,TOT	UG/L	1	05-17-1985	05-17-1985
01055	MANGNESE	MN	UG/L	1	05-17-1985	05-17-1985
01056	MANGNESE	MN,DISS	UG/L	1	05-17-1985	05-17-1985
01065	NICKEL	NI,DISS	UG/L	1	05-17-1985	05-17-1985
01067	NICKEL	NI,TOTAL	UG/L	1	05-17-1985	05-17-1985
01090	ZINC	ZN,DISS	UG/L	1	05-17-1985	05-17-1985
01092	ZINC	ZN,TOT	UG/L	1	05-17-1985	05-17-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C85SU169** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 12min. 22sec. N** Longitude: **89deg. 40min. 3sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
01105	ALUMINUM	AL,TOT	UG/L	1	05-17-1985	05-17-1985
01106	ALUMINUM	AL,DISS	UG/L	1	05-17-1985	05-17-1985
01145	SELENIUM	SE,DISS	UG/L	1	05-17-1985	05-17-1985
01147	SELENIUM	SE,TOT	UG/L	1	05-17-1985	05-17-1985
39036	ALKALINITY	CACO3FIL	MG/L	1	05-17-1985	05-17-1985
46570	CAL HARD	CA MG	MG/L	1	05-17-1985	05-17-1985
71890	MERCURY	HG,DISS	UG/L	1	05-17-1985	05-17-1985
71900	MERCURY	HG,TOTAL	UG/L	1	05-17-1985	05-17-1985
82295	CHLORIDE	DISS. C	L UG/L	1	05-17-1985	05-17-1985

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C86SU068** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 0min. 59sec. N** Longitude: **88deg. 10min. 56sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	15	05-18-1986	05-08-1989
00078	TRANSP	SECCHI	METERS	3	05-18-1986	05-08-1989
00079	COLOR	FORL-ULE	SCALE	3	05-18-1986	05-08-1989
00095	CNDUCTVY	AT 25C	MICROMHO	2	05-18-1986	05-20-1987
00299	DO	PROBE	MG/L	3	05-18-1986	05-08-1989
00301	DO	SATUR	PERCENT	3	05-18-1986	05-08-1989
00400	PH		SU	3	05-18-1986	05-08-1989
00601	N-TOTAL	NON-FILT	MG/L-N	2	05-20-1987	05-08-1989
00608	NH3+NH4-	N DISS	MG/L	3	05-18-1986	05-08-1989
00612	UN-IONZD	NH3-N	MG/L	3	05-18-1986	05-08-1989
00619	UN-IONZD	NH3-NH3	MG/L	3	05-18-1986	05-08-1989
00623	KJELDL N	DISS	MG/L	1	05-08-1989	05-08-1989
00631	NO2&NO3	N-DISS	MG/L	3	05-18-1986	05-08-1989
00665	PHOS-TOT		MG/L P	3	05-18-1986	05-08-1989
00666	PHOS-DIS		MG/L P	3	05-18-1986	05-08-1989
00671	PHOS-DIS	ORTHO	MG/L P	3	05-18-1986	05-08-1989
00681	D ORG C	C	MG/L	2	05-18-1986	05-20-1987
00689	S ORG C	C	MG/L	2	05-20-1987	05-08-1989
00915	CALCIUM	CA,DISS	MG/L	3	05-18-1986	05-08-1989
00925	MGNSIUM	MG,DISS	MG/L	2	05-20-1987	05-08-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C86SU068** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 0min. 59sec. N** Longitude: **88deg. 10min. 56sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	2	05-20-1987	05-08-1989
00935	PTSSIUM	K,DISS	MG/L	2	05-20-1987	05-08-1989
00946	SULFATE	S04-DISS	MG/L	3	05-18-1986	05-08-1989
00955	SILICA	DISOLVED	MG/L	3	05-18-1986	05-08-1989
32000	SAMPLE	SIZE	LITERS	1	05-20-1987	05-20-1987
32210	CHLRPHYL	A	UG/L	2	05-20-1987	05-08-1989
32211	CHLRPHYL	A UG/L	CORRECTD	2	05-20-1987	05-08-1989
34367	ENDRINAL	DEHYDE	DISSUG/L	1	05-20-1987	05-20-1987
34536	12DICHLO	ROBENZEN	TOTWUG/L	1	05-20-1987	05-20-1987
34551	124TRICH	LOROBENZ	TOTWUG/L	1	05-20-1987	05-20-1987
34566	13DICHLO	ROBENZEN	TOTWUG/L	1	05-20-1987	05-20-1987
34571	14DICHLO	ROBENZEN	TOTWUG/L	1	05-20-1987	05-20-1987
39036	ALKLNITY	CACO3FIL	MG/L	3	05-18-1986	05-08-1989
39337	ALPHABHC		TOTUG/L	1	05-20-1987	05-20-1987
39348	A-CHLRDN	WHL SMPL	UG/L	1	05-20-1987	05-20-1987
39380	DIELDRIN		TOTUG/L	1	05-20-1987	05-20-1987
39420	HPCHLREP		TOTUG/L	1	05-20-1987	05-20-1987
39516	PCBS	WHL SMPL	UG/L	1	05-20-1987	05-20-1987
39700	HCB		TOT UG/L	1	05-20-1987	05-20-1987
39782	LINDANE	WHL SMPL	UG/L	1	05-20-1987	05-20-1987

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C86SU068** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 0min. 59sec. N** Longitude: **88deg. 10min. 56sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39810	G-CHLRDN	WHL SMPL	UG/L	1	05-20-1987	05-20-1987
46570	CAL HARD	CA MG	MG/L	2	05-20-1987	05-08-1989
77613	123TCLBZ	TOTAL	UG/L	1	05-20-1987	05-20-1987
77736	1234TCLB	TOTAL	UG/L	1	05-20-1987	05-20-1987
77793	PENTACLB	TOTAL	UG/L	1	05-20-1987	05-20-1987
82295	CHLORIDE	DISS. C	L UG/L	3	05-18-1986	05-08-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C86SU069** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 51min. 41sec. N** Longitude: **88deg. 25min. 48sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	12	05-18-1986	05-08-1989
00078	TRANSP	SECCHI	METERS	1	05-18-1986	05-18-1986
00079	COLOR	FORL-ULE	SCALE	1	05-18-1986	05-18-1986
00095	CNDUCTVY	AT 25C	MICROMHO	2	05-18-1986	05-20-1987
00299	DO	PROBE	MG/L	3	05-18-1986	05-08-1989
00301	DO	SATUR	PERCENT	3	05-18-1986	05-08-1989
00400	PH		SU	3	05-18-1986	05-08-1989
00601	N-TOTAL	NON-FILT	MG/L-N	2	05-20-1987	05-08-1989
00608	NH3+NH4-	N DISS	MG/L	3	05-18-1986	05-08-1989
00612	UN-IONZD	NH3-N	MG/L	3	05-18-1986	05-08-1989
00619	UN-IONZD	NH3-NH3	MG/L	3	05-18-1986	05-08-1989
00623	KJELDL N	DISS	MG/L	1	05-08-1989	05-08-1989
00631	NO2&NO3	N-DISS	MG/L	3	05-18-1986	05-08-1989
00665	PHOS-TOT		MG/L P	2	05-18-1986	05-20-1987
00666	PHOS-DIS		MG/L P	3	05-18-1986	05-08-1989
00671	PHOS-DIS	ORTHO	MG/L P	3	05-18-1986	05-08-1989
00689	S ORG C	C	MG/L	2	05-20-1987	05-08-1989
00915	CALCIUM	CA,DISS	MG/L	3	05-18-1986	05-08-1989
00946	SULFATE	S04-DISS	MG/L	3	05-18-1986	05-08-1989
00955	SILICA	DISOLVED	MG/L	3	05-18-1986	05-08-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C86SU069** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 51min. 41sec. N** Longitude: **88deg. 25min. 48sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
32210	CHLRPHYL	A	UG/L	1	05-08-1989	05-08-1989
32211	CHLRPHYL	A UG/L	CORRECTD	1	05-08-1989	05-08-1989
39036	ALKLNITY	CACO3FIL	MG/L	3	05-18-1986	05-08-1989
82295	CHLORIDE	DISS. C	L UG/L	3	05-18-1986	05-08-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C86SU070** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 2min. 59sec. N** Longitude: **88deg. 17min. 56sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	9	05-18-1986	05-08-1989
00095	CNDUCTVY	AT 25C	MICROMHO	2	05-18-1986	05-20-1987
00299	DO	PROBE	MG/L	3	05-18-1986	05-08-1989
00301	DO	SATUR	PERCENT	3	05-18-1986	05-08-1989
00400	PH		SU	3	05-18-1986	05-08-1989
00601	N-TOTAL	NON-FILT	MG/L-N	2	05-20-1987	05-08-1989
00608	NH3+NH4-	N DISS	MG/L	3	05-18-1986	05-08-1989
00612	UN-IONZD	NH3-N	MG/L	3	05-18-1986	05-08-1989
00619	UN-IONZD	NH3-NH3	MG/L	3	05-18-1986	05-08-1989
00623	KJELDL N	DISS	MG/L	1	05-08-1989	05-08-1989
00631	NO2&NO3	N-DISS	MG/L	3	05-18-1986	05-08-1989
00665	PHOS-TOT		MG/L P	3	05-18-1986	05-08-1989
00666	PHOS-DIS		MG/L P	3	05-18-1986	05-08-1989
00671	PHOS-DIS	ORTHO	MG/L P	3	05-18-1986	05-08-1989
00689	S ORG C	C	MG/L	2	05-20-1987	05-08-1989
00915	CALCIUM	CA,DISS	MG/L	3	05-18-1986	05-08-1989
00946	SULFATE	S04-DISS	MG/L	3	05-18-1986	05-08-1989
00955	SILICA	DISOLVED	MG/L	3	05-18-1986	05-08-1989
32210	CHLRPHYL	A	UG/L	2	05-20-1987	05-08-1989
32211	CHLRPHYL	A UG/L	CORRECTD	2	05-20-1987	05-08-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C86SU070** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 2min. 59sec. N** Longitude: **88deg. 17min. 56sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39036	ALCLNITY	CACO3FIL	MG/L	3	05-18-1986	05-08-1989
82295	CHLORIDE	DISS. C	L UG/L	3	05-18-1986	05-08-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C86SU125** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 36min. 16sec. N** Longitude: **88deg. 13min. 0sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	13	05-17-1986	05-07-1989
00078	TRANSP	SECCHI	METERS	2	05-17-1986	05-07-1989
00079	COLOR	FORL-ULE	SCALE	2	05-17-1986	05-07-1989
00095	CNDUCTVY	AT 25C	MICROMHO	2	05-17-1986	05-19-1987
00299	DO	PROBE	MG/L	3	05-17-1986	05-07-1989
00301	DO	SATUR	PERCENT	3	05-17-1986	05-07-1989
00400	PH		SU	3	05-17-1986	05-07-1989
00601	N-TOTAL	NON-FILT	MG/L-N	2	05-19-1987	05-07-1989
00608	NH3+NH4-	N DISS	MG/L	3	05-17-1986	05-07-1989
00612	UN-IONZD	NH3-N	MG/L	3	05-17-1986	05-07-1989
00619	UN-IONZD	NH3-NH3	MG/L	3	05-17-1986	05-07-1989
00623	KJELDL N	DISS	MG/L	1	05-07-1989	05-07-1989
00631	NO2&NO3	N-DISS	MG/L	3	05-17-1986	05-07-1989
00665	PHOS-TOT		MG/L P	3	05-17-1986	05-07-1989
00666	PHOS-DIS		MG/L P	3	05-17-1986	05-07-1989
00671	PHOS-DIS	ORTHO	MG/L P	3	05-17-1986	05-07-1989
00689	S ORG C	C	MG/L	2	05-19-1987	05-07-1989
00915	CALCIUM	CA,DISS	MG/L	3	05-17-1986	05-07-1989
00946	SULFATE	S04-DISS	MG/L	3	05-17-1986	05-07-1989
00955	SILICA	DISOLVED	MG/L	3	05-17-1986	05-07-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C86SU125** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 36min. 16sec. N** Longitude: **88deg. 13min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
32210	CHLRPHYL	A	UG/L	2	05-19-1987	05-07-1989
32211	CHLRPHYL	A UG/L	CORRECTD	2	05-19-1987	05-07-1989
39036	ALKLNITY	CACO3FIL	MG/L	3	05-17-1986	05-07-1989
82295	CHLORIDE	DISS. C	L UG/L	3	05-17-1986	05-07-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C86SU127** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 50min. 53sec. N** Longitude: **88deg. 20min. 31sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	12	05-19-1987	05-04-1989
00095	CNDUCTVY	AT 25C	MICROMHO	1	05-19-1987	05-19-1987
00299	DO	PROBE	MG/L	2	05-19-1987	05-04-1989
00301	DO	SATUR	PERCENT	2	05-19-1987	05-04-1989
00400	PH		SU	2	05-19-1987	05-04-1989
00601	N-TOTAL	NON-FILT	MG/L-N	2	05-19-1987	05-04-1989
00608	NH3+NH4-	N DISS	MG/L	2	05-19-1987	05-04-1989
00612	UN-IONZD	NH3-N	MG/L	2	05-19-1987	05-04-1989
00619	UN-IONZD	NH3-NH3	MG/L	2	05-19-1987	05-04-1989
00623	KJELDL N	DISS	MG/L	1	05-04-1989	05-04-1989
00631	NO2&NO3	N-DISS	MG/L	2	05-19-1987	05-04-1989
00665	PHOS-TOT		MG/L P	2	05-19-1987	05-04-1989
00666	PHOS-DIS		MG/L P	2	05-19-1987	05-04-1989
00671	PHOS-DIS	ORTHO	MG/L P	2	05-19-1987	05-04-1989
00689	S ORG C	C	MG/L	2	05-19-1987	05-04-1989
00915	CALCIUM	CA,DISS	MG/L	2	05-19-1987	05-04-1989
00946	SULFATE	S04-DISS	MG/L	2	05-19-1987	05-04-1989
00955	SILICA	DISOLVED	MG/L	2	05-19-1987	05-04-1989
32210	CHLRPHYL	A	UG/L	2	05-19-1987	05-04-1989
32211	CHLRPHYL	A UG/L	CORRECTD	2	05-19-1987	05-04-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C86SU127** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 50min. 53sec. N** Longitude: **88deg. 20min. 31sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39036	ALCLNITY	CACO3FIL	MG/L	2	05-19-1987	05-04-1989
82295	CHLORIDE	DISS. C	L UG/L	2	05-19-1987	05-04-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C86SU130** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 6min. 30sec. N** Longitude: **88deg. 27min. 27sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	8	05-15-1986	05-04-1989
00095	CNDUCTVY	AT 25C	MICROMHO	2	05-15-1986	05-15-1987
00299	DO	PROBE	MG/L	3	05-15-1986	05-04-1989
00301	DO	SATUR	PERCENT	3	05-15-1986	05-04-1989
00400	PH		SU	3	05-15-1986	05-04-1989
00601	N-TOTAL	NON-FILT	MG/L-N	2	05-15-1987	05-04-1989
00608	NH3+NH4-	N DISS	MG/L	3	05-15-1986	05-04-1989
00612	UN-IONZD	NH3-N	MG/L	3	05-15-1986	05-04-1989
00619	UN-IONZD	NH3-NH3	MG/L	3	05-15-1986	05-04-1989
00623	KJELDL N	DISS	MG/L	1	05-04-1989	05-04-1989
00631	NO2&NO3	N-DISS	MG/L	3	05-15-1986	05-04-1989
00665	PHOS-TOT		MG/L P	3	05-15-1986	05-04-1989
00666	PHOS-DIS		MG/L P	3	05-15-1986	05-04-1989
00671	PHOS-DIS	ORTHO	MG/L P	3	05-15-1986	05-04-1989
00681	D ORG C	C	MG/L	2	05-15-1986	05-15-1987
00689	S ORG C	C	MG/L	2	05-15-1987	05-04-1989
00915	CALCIUM	CA,DISS	MG/L	3	05-15-1986	05-04-1989
00925	MGNSIUM	MG,DISS	MG/L	2	05-15-1987	05-04-1989
00930	SODIUM	NA,DISS	MG/L	2	05-15-1987	05-04-1989
00935	PTSSIUM	K,DISS	MG/L	2	05-15-1987	05-04-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C86SU130** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **48deg. 6min. 30sec. N** Longitude: **88deg. 27min. 27sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00946	SULFATE	S04-DISS	MG/L	3	05-15-1986	05-04-1989
00955	SILICA	DISOLVED	MG/L	3	05-15-1986	05-04-1989
32000	SAMPLE	SIZE	LITERS	1	05-15-1987	05-15-1987
32210	CHLRPHYL	A	UG/L	2	05-15-1987	05-04-1989
32211	CHLRPHYL	A UG/L	CORRECTD	2	05-15-1987	05-04-1989
34367	ENDRINAL	DEHYDE	DISSUG/L	1	05-15-1987	05-15-1987
34536	12DICHLO	ROBENZEN	TOTWUG/L	1	05-15-1987	05-15-1987
34551	124TRICH	LOROBENZ	TOTWUG/L	1	05-15-1987	05-15-1987
34571	14DICHLO	ROBENZEN	TOTWUG/L	1	05-15-1987	05-15-1987
39036	ALKLNITY	CACO3FIL	MG/L	3	05-15-1986	05-04-1989
39320	P,P'DDE		TOT UG/L	1	05-15-1987	05-15-1987
39337	ALPHABHC		TOTUG/L	1	05-15-1987	05-15-1987
39380	DIELDRIN		TOTUG/L	1	05-15-1987	05-15-1987
39420	HPCHLREP		TOTUG/L	1	05-15-1987	05-15-1987
39516	PCBS	WHL SMPL	UG/L	1	05-15-1987	05-15-1987
39700	HCB		TOT UG/L	1	05-15-1987	05-15-1987
39782	LINDANE	WHL SMPL	UG/L	1	05-15-1987	05-15-1987
46570	CAL HARD	CA MG	MG/L	2	05-15-1987	05-04-1989
77613	123TCLBZ	TOTAL	UG/L	1	05-15-1987	05-15-1987
77736	1234TCLB	TOTAL	UG/L	1	05-15-1987	05-15-1987

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C86SU130** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **48deg. 6min. 30sec. N** Longitude: **88deg. 27min. 27sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
77793	PENTA CLB	TOTAL	UG/L	1	05-15-1987	05-15-1987
82295	CHLORIDE	DISS. C	L UG/L	3	05-15-1986	05-04-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C86SU152** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 41min. 19sec. N** Longitude: **89deg. 28min. 4sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	17	05-15-1986	05-04-1989
00078	TRANSP	SECCHI	METERS	3	05-15-1986	05-04-1989
00079	COLOR	FORL-ULE	SCALE	3	05-15-1986	05-04-1989
00095	CNDUCTVY	AT 25C	MICROMHO	2	05-15-1986	05-15-1987
00299	DO	PROBE	MG/L	3	05-15-1986	05-04-1989
00301	DO	SATUR	PERCENT	3	05-15-1986	05-04-1989
00400	PH		SU	3	05-15-1986	05-04-1989
00601	N-TOTAL	NON-FILT	MG/L-N	2	05-15-1987	05-04-1989
00608	NH3+NH4-	N DISS	MG/L	3	05-15-1986	05-04-1989
00612	UN-IONZD	NH3-N	MG/L	3	05-15-1986	05-04-1989
00619	UN-IONZD	NH3-NH3	MG/L	3	05-15-1986	05-04-1989
00623	KJELDL N	DISS	MG/L	1	05-04-1989	05-04-1989
00631	NO2&NO3	N-DISS	MG/L	3	05-15-1986	05-04-1989
00665	PHOS-TOT		MG/L P	3	05-15-1986	05-04-1989
00666	PHOS-DIS		MG/L P	3	05-15-1986	05-04-1989
00671	PHOS-DIS	ORTHO	MG/L P	3	05-15-1986	05-04-1989
00689	S ORG C	C	MG/L	2	05-15-1987	05-04-1989
00915	CALCIUM	CA,DISS	MG/L	3	05-15-1986	05-04-1989
00946	SULFATE	S04-DISS	MG/L	3	05-15-1986	05-04-1989
00955	SILICA	DISOLVED	MG/L	3	05-15-1986	05-04-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C86SU152** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 41min. 19sec. N** Longitude: **89deg. 28min. 4sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
32210	CHLRPHYL	A	UG/L	2	05-15-1987	05-04-1989
32211	CHLRPHYL	A UG/L	CORRECTD	2	05-15-1987	05-04-1989
39036	ALKLNITY	CACO3FIL	MG/L	3	05-15-1986	05-04-1989
82295	CHLORIDE	DISS. C	L UG/L	3	05-15-1986	05-04-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C86SU155** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 48min. 18sec. N** Longitude: **89deg. 8min. 48sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	8	05-17-1986	05-04-1989
00078	TRANSP	SECCHI	METERS	2	05-17-1986	05-04-1989
00079	COLOR	FORL-ULE	SCALE	2	05-17-1986	05-04-1989
00095	CNDUCTVY	AT 25C	MICROMHO	2	05-17-1986	05-18-1987
00299	DO	PROBE	MG/L	3	05-17-1986	05-04-1989
00301	DO	SATUR	PERCENT	3	05-17-1986	05-04-1989
00400	PH		SU	3	05-17-1986	05-04-1989
00601	N-TOTAL	NON-FILT	MG/L-N	2	05-18-1987	05-04-1989
00608	NH3+NH4-	N DISS	MG/L	3	05-17-1986	05-04-1989
00612	UN-IONZD	NH3-N	MG/L	3	05-17-1986	05-04-1989
00619	UN-IONZD	NH3-NH3	MG/L	3	05-17-1986	05-04-1989
00623	KJELDL N	DISS	MG/L	1	05-04-1989	05-04-1989
00631	NO2&NO3	N-DISS	MG/L	3	05-17-1986	05-04-1989
00665	PHOS-TOT		MG/L P	3	05-17-1986	05-04-1989
00666	PHOS-DIS		MG/L P	3	05-17-1986	05-04-1989
00671	PHOS-DIS	ORTHO	MG/L P	3	05-17-1986	05-04-1989
00689	S ORG C	C	MG/L	2	05-18-1987	05-04-1989
00915	CALCIUM	CA,DISS	MG/L	3	05-17-1986	05-04-1989
00946	SULFATE	S04-DISS	MG/L	3	05-17-1986	05-04-1989
00955	SILICA	DISOLVED	MG/L	3	05-17-1986	05-04-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C86SU155** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 48min. 18sec. N** Longitude: **89deg. 8min. 48sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
32210	CHLRPHYL	A	UG/L	2	05-18-1987	05-04-1989
32211	CHLRPHYL	A UG/L	CORRECTD	2	05-18-1987	05-04-1989
39036	ALKLNITY	CACO3FIL	MG/L	3	05-17-1986	05-04-1989
82295	CHLORIDE	DISS. C	L UG/L	3	05-17-1986	05-04-1989

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C86SU155A** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 50min. 35sec. N** Longitude: **89deg. 12min. 26sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	2	05-18-1987	05-18-1987
00078	TRANSP	SECCHI	METERS	1	05-18-1987	05-18-1987
00079	COLOR	FORL-ULE	SCALE	1	05-18-1987	05-18-1987

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C86SU157** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 36min. 48sec. N** Longitude: **89deg. 0min. 0sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	17	05-17-1986	05-04-1989
00078	TRANSP	SECCHI	METERS	2	05-17-1986	05-04-1989
00079	COLOR	FORL-ULE	SCALE	2	05-17-1986	05-04-1989
00095	CNDUCTVY	AT 25C	MICROMHO	2	05-17-1986	05-18-1987
00299	DO	PROBE	MG/L	3	05-17-1986	05-04-1989
00301	DO	SATUR	PERCENT	3	05-17-1986	05-04-1989
00400	PH		SU	3	05-17-1986	05-04-1989
00601	N-TOTAL	NON-FILT	MG/L-N	2	05-18-1987	05-04-1989
00608	NH3+NH4-	N DISS	MG/L	3	05-17-1986	05-04-1989
00612	UN-IONZD	NH3-N	MG/L	3	05-17-1986	05-04-1989
00619	UN-IONZD	NH3-NH3	MG/L	3	05-17-1986	05-04-1989
00623	KJELDL N	DISS	MG/L	1	05-04-1989	05-04-1989
00631	NO2&NO3	N-DISS	MG/L	3	05-17-1986	05-04-1989
00665	PHOS-TOT		MG/L P	3	05-17-1986	05-04-1989
00666	PHOS-DIS		MG/L P	3	05-17-1986	05-04-1989
00671	PHOS-DIS	ORTHO	MG/L P	3	05-17-1986	05-04-1989
00689	S ORG C	C	MG/L	2	05-18-1987	05-04-1989
00915	CALCIUM	CA,DISS	MG/L	3	05-17-1986	05-04-1989
00946	SULFATE	S04-DISS	MG/L	3	05-17-1986	05-04-1989
00955	SILICA	DISOLVED	MG/L	3	05-17-1986	05-04-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C86SU157** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 36min. 48sec. N** Longitude: **89deg. 0min. 0sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
32210	CHLRPHYL	A	UG/L	2	05-18-1987	05-04-1989
32211	CHLRPHYL	A UG/L	CORRECTD	2	05-18-1987	05-04-1989
39036	ALKLNITY	CACO3FIL	MG/L	3	05-17-1986	05-04-1989
82295	CHLORIDE	DISS. C	L UG/L	3	05-17-1986	05-04-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C86SU164** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 1min. 36sec. N** Longitude: **89deg. 2min. 16sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	14	05-17-1986	05-07-1989
00078	TRANSP	SECCHI	METERS	2	05-17-1986	05-07-1989
00079	COLOR	FORL-ULE	SCALE	2	05-17-1986	05-07-1989
00095	CNDUCTVY	AT 25C	MICROMHO	2	05-17-1986	05-18-1987
00299	DO	PROBE	MG/L	3	05-17-1986	05-07-1989
00301	DO	SATUR	PERCENT	3	05-17-1986	05-07-1989
00400	PH		SU	3	05-17-1986	05-07-1989
00601	N-TOTAL	NON-FILT	MG/L-N	2	05-18-1987	05-07-1989
00608	NH3+NH4-	N DISS	MG/L	3	05-17-1986	05-07-1989
00612	UN-IONZD	NH3-N	MG/L	3	05-17-1986	05-07-1989
00619	UN-IONZD	NH3-NH3	MG/L	3	05-17-1986	05-07-1989
00623	KJELDL N	DISS	MG/L	1	05-07-1989	05-07-1989
00631	NO2&NO3	N-DISS	MG/L	3	05-17-1986	05-07-1989
00665	PHOS-TOT		MG/L P	3	05-17-1986	05-07-1989
00666	PHOS-DIS		MG/L P	3	05-17-1986	05-07-1989
00671	PHOS-DIS	ORTHO	MG/L P	3	05-17-1986	05-07-1989
00681	D ORG C	C	MG/L	2	05-17-1986	05-18-1987
00689	S ORG C	C	MG/L	2	05-18-1987	05-07-1989
00915	CALCIUM	CA,DISS	MG/L	3	05-17-1986	05-07-1989
00925	MGNSIUM	MG,DISS	MG/L	1	05-18-1987	05-18-1987

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C86SU164** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 1min. 36sec. N** Longitude: **89deg. 2min. 16sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	1	05-18-1987	05-18-1987
00935	PTSSIUM	K,DISS	MG/L	1	05-18-1987	05-18-1987
00946	SULFATE	S04-DISS	MG/L	3	05-17-1986	05-07-1989
00955	SILICA	DISOLVED	MG/L	3	05-17-1986	05-07-1989
32000	SAMPLE	SIZE	LITERS	1	05-18-1987	05-18-1987
32210	CHLRPHYL	A	UG/L	2	05-18-1987	05-07-1989
32211	CHLRPHYL	A UG/L	CORRECTD	2	05-18-1987	05-07-1989
34367	ENDRINAL	DEHYDE	DISSUG/L	1	05-18-1987	05-18-1987
34536	12DICHLO	ROBENZEN	TOTWUG/L	1	05-18-1987	05-18-1987
34551	124TRICH	LOROBENZ	TOTWUG/L	1	05-18-1987	05-18-1987
34571	14DICHLO	ROBENZEN	TOTWUG/L	1	05-18-1987	05-18-1987
39036	ALKLNITY	CACO3FIL	MG/L	3	05-17-1986	05-07-1989
39337	ALPHABHC		TOTUG/L	1	05-18-1987	05-18-1987
39380	DIELDRIN		TOTUG/L	1	05-18-1987	05-18-1987
39420	HPCHLREP		TOTUG/L	1	05-18-1987	05-18-1987
39516	PCBS	WHL SMPL	UG/L	1	05-18-1987	05-18-1987
39700	HCB		TOT UG/L	1	05-18-1987	05-18-1987
39782	LINDANE	WHL SMPL	UG/L	1	05-18-1987	05-18-1987
46570	CAL HARD	CA MG	MG/L	1	05-18-1987	05-18-1987
77613	123TCLBZ	TOTAL	UG/L	1	05-18-1987	05-18-1987

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C86SU164** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 1min. 36sec. N** Longitude: **89deg. 2min. 16sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
77736	1234TCLB	TOTAL	UG/L	1	05-18-1987	05-18-1987
77793	PENTACLB	TOTAL	UG/L	1	05-18-1987	05-18-1987
82295	CHLORIDE	DISS. C	L UG/L	3	05-17-1986	05-07-1989

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C86SU164A** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 2min. 33sec. N** Longitude: **88deg. 58min. 4sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	2	05-18-1987	05-18-1987

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C86SU165** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 53min. 32sec. N** Longitude: **89deg. 20min. 54sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	10	05-17-1986	05-07-1989
00078	TRANSP	SECCHI	METERS	1	05-07-1989	05-07-1989
00079	COLOR	FORL-ULE	SCALE	1	05-07-1989	05-07-1989
00095	CNDUCTVY	AT 25C	MICROMHO	2	05-17-1986	05-18-1987
00299	DO	PROBE	MG/L	3	05-17-1986	05-07-1989
00301	DO	SATUR	PERCENT	3	05-17-1986	05-07-1989
00400	PH		SU	3	05-17-1986	05-07-1989
00601	N-TOTAL	NON-FILT	MG/L-N	2	05-18-1987	05-07-1989
00608	NH3+NH4-	N DISS	MG/L	3	05-17-1986	05-07-1989
00612	UN-IONZD	NH3-N	MG/L	3	05-17-1986	05-07-1989
00619	UN-IONZD	NH3-NH3	MG/L	3	05-17-1986	05-07-1989
00623	KJELDL N	DISS	MG/L	1	05-07-1989	05-07-1989
00631	NO2&NO3	N-DISS	MG/L	3	05-17-1986	05-07-1989
00665	PHOS-TOT		MG/L P	3	05-17-1986	05-07-1989
00666	PHOS-DIS		MG/L P	3	05-17-1986	05-07-1989
00671	PHOS-DIS	ORTHO	MG/L P	3	05-17-1986	05-07-1989
00689	S ORG C	C	MG/L	2	05-18-1987	05-07-1989
00915	CALCIUM	CA,DISS	MG/L	3	05-17-1986	05-07-1989
00946	SULFATE	S04-DISS	MG/L	3	05-17-1986	05-07-1989
00955	SILICA	DISOLVED	MG/L	3	05-17-1986	05-07-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C86SU165** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 53min. 32sec. N** Longitude: **89deg. 20min. 54sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
32210	CHLRPHYL	A	UG/L	2	05-18-1987	05-07-1989
32211	CHLRPHYL	A UG/L	CORRECTD	2	05-18-1987	05-07-1989
39036	ALKLNITY	CACO3FIL	MG/L	3	05-17-1986	05-07-1989
82295	CHLORIDE	DISS. C	L UG/L	3	05-17-1986	05-07-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C86SU169** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 12min. 25sec. N** Longitude: **89deg. 40min. 3sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	15	05-17-1986	05-07-1989
00078	TRANSP	SECCHI	METERS	1	05-07-1989	05-07-1989
00079	COLOR	FORL-ULE	SCALE	1	05-07-1989	05-07-1989
00095	CNDUCTVY	AT 25C	MICROMHO	2	05-17-1986	05-17-1987
00299	DO	PROBE	MG/L	3	05-17-1986	05-07-1989
00301	DO	SATUR	PERCENT	3	05-17-1986	05-07-1989
00400	PH		SU	3	05-17-1986	05-07-1989
00601	N-TOTAL	NON-FILT	MG/L-N	2	05-17-1987	05-07-1989
00608	NH3+NH4-	N DISS	MG/L	3	05-17-1986	05-07-1989
00612	UN-IONZD	NH3-N	MG/L	3	05-17-1986	05-07-1989
00619	UN-IONZD	NH3-NH3	MG/L	3	05-17-1986	05-07-1989
00623	KJELDL N	DISS	MG/L	1	05-07-1989	05-07-1989
00631	NO2&NO3	N-DISS	MG/L	3	05-17-1986	05-07-1989
00665	PHOS-TOT		MG/L P	3	05-17-1986	05-07-1989
00666	PHOS-DIS		MG/L P	3	05-17-1986	05-07-1989
00671	PHOS-DIS	ORTHO	MG/L P	3	05-17-1986	05-07-1989
00681	D ORG C	C	MG/L	2	05-17-1986	05-17-1987
00689	S ORG C	C	MG/L	2	05-17-1987	05-07-1989
00915	CALCIUM	CA,DISS	MG/L	3	05-17-1986	05-07-1989
00925	MGNSIUM	MG,DISS	MG/L	2	05-17-1987	05-07-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C86SU169** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 12min. 25sec. N** Longitude: **89deg. 40min. 3sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00930	SODIUM	NA,DISS	MG/L	2	05-17-1987	05-07-1989
00935	PTSSIUM	K,DISS	MG/L	2	05-17-1987	05-07-1989
00946	SULFATE	S04-DISS	MG/L	3	05-17-1986	05-07-1989
00955	SILICA	DISOLVED	MG/L	3	05-17-1986	05-07-1989
32000	SAMPLE	SIZE	LITERS	1	05-17-1987	05-17-1987
32210	CHLRPHYL	A	UG/L	2	05-17-1987	05-07-1989
32211	CHLRPHYL	A UG/L	CORRECTD	2	05-17-1987	05-07-1989
34367	ENDRINAL	DEHYDE	DISSUG/L	1	05-17-1987	05-17-1987
34536	12DICHLO	ROBENZEN	TOTWUG/L	1	05-17-1987	05-17-1987
34551	124TRICH	LOROBENZ	TOTWUG/L	1	05-17-1987	05-17-1987
34571	14DICHLO	ROBENZEN	TOTWUG/L	1	05-17-1987	05-17-1987
39036	ALKLNITY	CACO3FIL	MG/L	3	05-17-1986	05-07-1989
39337	ALPHABHC		TOTUG/L	1	05-17-1987	05-17-1987
39348	A-CHLRDN	WHL SMPL	UG/L	1	05-17-1987	05-17-1987
39380	DIELDRIN		TOTUG/L	1	05-17-1987	05-17-1987
39420	HPCHLREP		TOTUG/L	1	05-17-1987	05-17-1987
39516	PCBS	WHL SMPL	UG/L	1	05-17-1987	05-17-1987
39700	HCB		TOT UG/L	1	05-17-1987	05-17-1987
39782	LINDANE	WHL SMPL	UG/L	1	05-17-1987	05-17-1987
46570	CAL HARD	CA MG	MG/L	2	05-17-1987	05-07-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C86SU169** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 12min. 25sec. N** Longitude: **89deg. 40min. 3sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
77613	123TCLBZ	TOTAL	UG/L	1	05-17-1987	05-17-1987
77736	1234TCLB	TOTAL	UG/L	1	05-17-1987	05-17-1987
77793	PENTACLB	TOTAL	UG/L	1	05-17-1987	05-17-1987
82295	CHLORIDE	DISS. C	L UG/L	3	05-17-1986	05-07-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C86SU171** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **47deg. 26min. 59sec. N** Longitude: **89deg. 55min. 18sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	15	05-15-1986	05-05-1989
00095	CNDUCTVY	AT 25C	MICROMHO	2	05-15-1986	05-16-1987
00299	DO	PROBE	MG/L	3	05-15-1986	05-05-1989
00301	DO	SATUR	PERCENT	3	05-15-1986	05-05-1989
00400	PH		SU	3	05-15-1986	05-05-1989
00601	N-TOTAL	NON-FILT	MG/L-N	2	05-16-1987	05-05-1989
00608	NH3+NH4-	N DISS	MG/L	3	05-15-1986	05-05-1989
00612	UN-IONZD	NH3-N	MG/L	3	05-15-1986	05-05-1989
00619	UN-IONZD	NH3-NH3	MG/L	3	05-15-1986	05-05-1989
00623	KJELDL N	DISS	MG/L	1	05-05-1989	05-05-1989
00631	NO2&NO3	N-DISS	MG/L	3	05-15-1986	05-05-1989
00665	PHOS-TOT		MG/L P	3	05-15-1986	05-05-1989
00666	PHOS-DIS		MG/L P	3	05-15-1986	05-05-1989
00671	PHOS-DIS	ORTHO	MG/L P	3	05-15-1986	05-05-1989
00689	S ORG C	C	MG/L	2	05-16-1987	05-05-1989
00915	CALCIUM	CA,DISS	MG/L	3	05-15-1986	05-05-1989
00946	SULFATE	S04-DISS	MG/L	3	05-15-1986	05-05-1989
00955	SILICA	DISOLVED	MG/L	3	05-15-1986	05-05-1989
32210	CHLRPHYL	A	UG/L	2	05-16-1987	05-05-1989
32211	CHLRPHYL	A UG/L	CORRECTD	2	05-16-1987	05-05-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C86SU171** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **47deg. 26min. 59sec. N** Longitude: **89deg. 55min. 18sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
39036	ALCLNITY	CACO3FIL	MG/L	3	05-15-1986	05-05-1989
82295	CHLORIDE	DISS. C	L UG/L	3	05-15-1986	05-05-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C86SU192** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 42min. 1sec. N** Longitude: **90deg. 1min. 51sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	15	05-17-1986	05-07-1989
00078	TRANSP	SECCHI	METERS	1	05-17-1987	05-17-1987
00079	COLOR	FORL-ULE	SCALE	1	05-17-1987	05-17-1987
00095	CNDUCTVY	AT 25C	MICROMHO	2	05-17-1986	05-17-1987
00299	DO	PROBE	MG/L	3	05-17-1986	05-07-1989
00301	DO	SATUR	PERCENT	3	05-17-1986	05-07-1989
00400	PH		SU	3	05-17-1986	05-07-1989
00601	N-TOTAL	NON-FILT	MG/L-N	2	05-17-1987	05-07-1989
00608	NH3+NH4-	N DISS	MG/L	3	05-17-1986	05-07-1989
00612	UN-IONZD	NH3-N	MG/L	3	05-17-1986	05-07-1989
00619	UN-IONZD	NH3-NH3	MG/L	3	05-17-1986	05-07-1989
00623	KJELDL N	DISS	MG/L	1	05-07-1989	05-07-1989
00631	NO2&NO3	N-DISS	MG/L	3	05-17-1986	05-07-1989
00665	PHOS-TOT		MG/L P	3	05-17-1986	05-07-1989
00666	PHOS-DIS		MG/L P	3	05-17-1986	05-07-1989
00671	PHOS-DIS	ORTHO	MG/L P	3	05-17-1986	05-07-1989
00689	S ORG C	C	MG/L	2	05-17-1987	05-07-1989
00915	CALCIUM	CA,DISS	MG/L	3	05-17-1986	05-07-1989
00946	SULFATE	S04-DISS	MG/L	3	05-17-1986	05-07-1989
00955	SILICA	DISOLVED	MG/L	3	05-17-1986	05-07-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C86SU192** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 42min. 1sec. N** Longitude: **90deg. 1min. 51sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
32210	CHLRPHYL	A	UG/L	2	05-17-1987	05-07-1989
32211	CHLRPHYL	A UG/L	CORRECTD	2	05-17-1987	05-07-1989
39036	ALKLNITY	CACO3FIL	MG/L	3	05-17-1986	05-07-1989
82295	CHLORIDE	DISS. C	L UG/L	3	05-17-1986	05-07-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
Station ID: **C86SU193** Station Alias:
Station Name: **OPEN LAKE STATION**
LAKE SUPERIOR
OPEN LAKE STATION
State: **Michigan** County: **Lake Superior**
Latitude: **46deg. 38min. 1sec. N** Longitude: **90deg. 18min. 0sec. W**
Hydrologic Unit Code (HUC): **04020300**
Station Type Indicator Description: **Surface Water**
Legacy STORET Station Type: **/TYPA/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
00010	WATER	TEMP	CENT	17	05-17-1986	05-07-1989
00078	TRANSP	SECCHI	METERS	1	05-17-1987	05-17-1987
00079	COLOR	FORL-ULE	SCALE	1	05-17-1987	05-17-1987
00095	CNDUCTVY	AT 25C	MICROMHO	2	05-17-1986	05-17-1987
00299	DO	PROBE	MG/L	3	05-17-1986	05-07-1989
00301	DO	SATUR	PERCENT	3	05-17-1986	05-07-1989
00400	PH		SU	3	05-17-1986	05-07-1989
00601	N-TOTAL	NON-FILT	MG/L-N	2	05-17-1987	05-07-1989
00608	NH3+NH4-	N DISS	MG/L	3	05-17-1986	05-07-1989
00612	UN-IONZD	NH3-N	MG/L	3	05-17-1986	05-07-1989
00619	UN-IONZD	NH3-NH3	MG/L	3	05-17-1986	05-07-1989
00623	KJELDL N	DISS	MG/L	1	05-07-1989	05-07-1989
00631	NO2&NO3	N-DISS	MG/L	3	05-17-1986	05-07-1989
00665	PHOS-TOT		MG/L P	3	05-17-1986	05-07-1989
00666	PHOS-DIS		MG/L P	3	05-17-1986	05-07-1989
00671	PHOS-DIS	ORTHO	MG/L P	3	05-17-1986	05-07-1989
00689	S ORG C	C	MG/L	2	05-17-1987	05-07-1989
00915	CALCIUM	CA,DISS	MG/L	3	05-17-1986	05-07-1989
00946	SULFATE	S04-DISS	MG/L	3	05-17-1986	05-07-1989
00955	SILICA	DISOLVED	MG/L	3	05-17-1986	05-07-1989

STORET LDC - Summary Data Report

Organization Code: **AIJCCCIW** Organization Name: **EPA LARGE LAKES RES LAB**
 Station ID: **C86SU193** Station Alias:
 Station Name: **OPEN LAKE STATION**
 LAKE SUPERIOR
 OPEN LAKE STATION
 State: **Michigan** County: **Lake Superior**
 Latitude: **46deg. 38min. 1sec. N** Longitude: **90deg. 18min. 0sec. W**
 Hydrologic Unit Code (HUC): **04020300**
 Station Type Indicator Description: **Surface Water**
 Legacy STORET Station Type: **/TYP/AMBNT/LAKE**

Parameter Code	Short Name01	Short Name02	Short Name03	Number of Results	First Date Recorded	Last Date Recorded
32210	CHLRPHYL	A	UG/L	2	05-17-1987	05-07-1989
32211	CHLRPHYL	A UG/L	CORRECTD	2	05-17-1987	05-07-1989
39036	ALKLNITY	CACO3FIL	MG/L	3	05-17-1986	05-07-1989
82295	CHLORIDE	DISS. C	L UG/L	3	05-17-1986	05-07-1989