1117MBR	US EPA Region 7		
Acronym	External Reference Scheme Name	Description	
IDNR	Iowa Dept of Natural Resources site ID		
KDHE	Kansas Dept of Health & Environment site ID		
MDNR	Missouri Dept of Natural Resources site ID		
NDEQ	Nebraska Dept of Environmental Quality site ID		
NPDES	National Pollution Discharge Elimination System		
SECNUMS	Legacy Storet Secondary Station IDs	Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 13-DEC-99	
USGS	U S Geologic Survey Station Number		

1119USBR	Bureau of Reclamation	
Acronym	External Reference Scheme Name	Description
SECNUMS	Legacy Storet Secondary Station IDs	Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 05-FEB-00

11DELMOD	Delaware River Basin Commission	
Acronym	External Reference Scheme Name	Description
LOWDEL	Lower Delaware Monitoring Program	
NAWQA	USGS National Water Quality Assessment - Delaware River	

11NPSWRD	National Park Service	
Acronym	External Reference Scheme Name	Description
SECSTA1	First Station Alias/Name/ID from Legacy STORET	
SECSTA2	Second Station Alias/Name/ID from Legacy STORET	
SECSTA3	Third Station Alias/Name/ID from Legacy STORET	

21COL001	Colorado Dept. of Public Health & Environment	
Acronym	External Reference Scheme Name	Description
CDPHE_1	CDPHE Historic Station Identification Sequence	Station numbering system in place before a standardized basin-based plan was implemented.
CDPHE_2	CDPHE Watershed Based Station ID System	This system assigns station IDs based on a watershed partitioning of the State's waters. First implemented in 1992.
USGS	US Geological Survey Station Number	

21DCBAWQ	District of Columbia Dept of Health, Water Quality Division	
Acronym	External Reference Scheme Name	Description
SECNUMS	Legacy Storet Secondary Station IDs	Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 02-NOV-01

21FLA	FL Dept. of Environmental Protection	
Acronym	External Reference Scheme Name	Description
SECNUMS	Legacy Storet Secondary Station IDs	Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 17-11 IN-99

21FLACST	1FLACST FL Dept. of Environmental Protection	
Acronym	External Reference Scheme Name	Description
SECNUMS	Legacy Storet Secondary Station IDs	Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 17-JUN-99

21FLBFA	A FL Dept. of Environmental Protection	
Acronym	External Reference Scheme Name	Description
SECNUMS	Legacy Storet Secondary Station IDs	Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 17-JUN-99

21FLCEN	Florida Department of Environmental Protection	
Acronym	External Reference Scheme Name	Description
SECNUMS	Legacy Storet Secondary Station IDs	Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 21- ILIN-99

21FLCMP	FLCMP FL Dept. of Environmental Protection	
Acronym	External Reference Scheme Name	Description
SECNUMS	Legacy Storet Secondary Station IDs	Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 17-JUN-99

21FLFMRI	RI Florida Fish & Wildlife C C / Marine Research Institute	
Acronym	External Reference Scheme Name	Description
TPD	Trip ID	
TPS	Station Visit	

21FLFTM	Florida Department of Environmental Protection	
Acronym	External Reference Scheme Name Description	
SECNUMS	Legacy Storet Secondary Station IDs	Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 17-11 IV-99

21FLGFWF	FLGFWF Florida Fish and Wildlife Conservation Commission	
Acronym	External Reference Scheme Name	Description
FWCSTNUM	Fish and Wildlife Conservation Commission Station Number	These are the station numbers assigned by the individual projects. Some stations may have multiple station numbers from different time frames or collection sequences.
LGSTORET	FWC Legacy STORET primary station ID	This is the primary station ID from the legacy storet database. These are provided when available for cross reference to that database. Stations listed as -DUP are instances where the FWC sampled the same site with different station numbers.
WATRCHEM	Fish and Wildlife Cons. Comm. Water Chemistry Database	The four digit (including leading zeros) ID number was generated sequentially by the WATRCHEM database program. This ID was used internally within the database as a linking field. The WATRCHEM numbering scheme is included for internal FWC reference.

21FLHILL	Hillsborough County Environmental (Florida)	
Acronym	External Reference Scheme Name	Description
FDEP	Original Primary IDs assigned by Florida DEP	

21FLPNS	Florida Department of Environmental Protection	
Acronym	External Reference Scheme Name	Description
JAXGRD	Jackson Guard US Fish and Wildlife Eglin AFB	
SECNUMS	Legacy Storet Secondary Station IDs	Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 17-JUN-99

21FLTPA	Florida Department of Environmental Protection	
Acronym	External Reference Scheme Name Description	
SECNUMS	Legacy Storet Secondary Station IDs	Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 17-11 IN-99

21FLWPB	Florida Department of Environmental Protection		
Acronym	External Reference Scheme Name Description		
SECNUMS	Legacy Storet Secondary Station IDs	Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 17-11 IN-99	

21FLWQA	Florida Department of Environmental Protection	
Acronym	External Reference Scheme Name Description	
SECNUMS	Legacy Storet Secondary Station IDs	Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 17-11 IV-99

21HI	Hawaii Dept. of Health		
Acronym	External Reference Scheme Name	Description	
SECNUMS	Legacy Storet Secondary Station IDs	Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 07-DEC-99	

21IOWA	lowa Dept. of Natural Resources	Description	
Acronym	External Reference Scheme Name		
GEOSAM	Iowa Geological Sample Inventory	Geosam is the Iowa Geological Survey's (IGS) geologic site and sample tracking program. This information, related by a unique site identification number (wnumber), includes the owner name, county name, location, well depth and site type.	
L_STORET	Legacy STORET identification numbers	These are the STORET numbers used previously by IDNR staff in the Legacy STORET database.	
USGS	USGS cooperative well identifier	USGS cooperative well identifier	

21NEB001	Nebraska Dept. of Environmental Quality		
Acronym	External Reference Scheme Name	Description	
ALTERNAT	Secondary station names for changes over time	These are alternative names for stations that have had name changes over time but the data should remain continuously connected to original station number, as they are for the same physical location.	
BIOLOGIC	Biological Stations in the State	These biological stations have been sampled since 1989 under several programs. Biological samples have been taken at these or they have been examined and information on the location may be available.	
SECNUMS	Legacy Storet Secondary Station IDs	Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 09-JAN-02	
USGS	USGS GAGING STATIONS	USGS GAGES AT THE SAME LOCATION AS THE EXISTING NDEQ STATION	

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21NEV-1	Nevada Dept. of Conservation and Natural Resources	
Acronym	External Reference Scheme Name	Description
310585	North Fork Humboldt @ North Fork Ranch	
310586	Below Wildhorse Reservoir	
310587	South Fork Reservoir	
310588	Cave Rock	
310589	Wildhorse Reservoir @ Pier	
310590	Mary's River Near Deeth	
310591	Mill Creek near Patsville	
310592	Bryant Creek above Doud Springs	New station number is 08-CAR-04-T01-A
310652	Walker Lake	
910000	Comins Lake	
910001	Illipah Reservoir	
910002	Cave Lake	
9501	Pine Creek @ North Tomera Ranch	
9506	Pine Creek @ South Tomera Ranch	
T1	Truckee River @ Farad	

21NJDEP1	NJ Department of Environmental Protection	
Acronym	External Reference Scheme Name	Description
303D	303(d) Station Numbers	
AMNET	Ambient Biomonitoring Network Station Numbers	
DROUGHT	Drought Monitoring Station Numbers	
EWQ	Existing Water Quality Station Numbers	
FIBI	Fish Index of Biotic Integrity Station Numbers	
RV-SR	Round Valley Spruce Run Station Numbers	
SEDTOX	Sediment Toxicity Testing Station Numbers	
TMDL	TMDL Monitoring Station Numbers	
USGS	US Geological Survey Station Numbers	
USGS-GW	USGS-NJ Water Resources Division Well Number	
XLDC1	STORET Legacy Data Center (LDC) Station IDs	
XLDC2	STORET Legacy Data Center (LDC) Station IDs	STORET Legacy Data Center Secondary Station Numbers

21SC60WQ	SC Dept. of Health & Environmer	ntal Control
Acronym	External Reference Scheme Name	Description
SECNUMS	Legacy Storet Secondary Station IDs	Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 03-JUN-99

21SCSHL	SC Dept of Health and Environmental Control	
Acronym	External Reference Scheme Name	Description
SECNUMS	Legacy Storet Secondary Station IDs	

21WIS	Wisconsin Dept. of Natural Reso	urces	
Acronym	External Reference Scheme Name	Description	
USGS	USGS Code Number	Date collected by USGS has our storet number and USGS's number.	
WBIC	Waterbody Identification Code	This is a code Wisconsin uses for GIS purposes, along with the lat/long.	

31DRBCSP	Delaware River Basin Commission		
Acronym	External Reference Scheme Name	Description	
LOWDEL	Lower Delaware Monitoring Program	Water Quality monitoring along the Lower Delaware River	

31ORWUNT	Ohio River Sanitation Commission		
Acronym	External Reference Scheme Name	Description	
SECNUMS	Legacy Storet Secondary Station IDs	Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 22-SEP-00	

ARDEQH2O Arkansas Dept. of Environmental Quality		uality
Acronym	External Reference Scheme Name	Description
ADEQFP-1	Fourche LaFave Project	These stations were collected as part of the Fourche LaFave water quality project. They may have had alternative numbers as documented here.
ADEQMC-1	Mine Creek Study	
ADEQMW	Lake Millwood Tributary Survey	
ADEQRF-1	Tyson-Grannis Rolling Fork River Study Sites	These stations were developed for the Rolling Fork River study surround the Tyson's Plant at Grannis. The stations have been converted into regular monitoring stations.
ADEQWR-1	White River Study	
USGS	USGS Station Number	

CHATFLD	Chatfield Reservoir (Colorado)	
Acronym	External Reference Scheme Name	Description
I AKF	Chatfield Lake Sample	

CT_DEP01	Connecticut Dept. of Environmental Protection		
Acronym	External Reference Scheme Name	Description	
EPABEACH	EPA Region 1 Beach Grant Beach Identifiers	These identifiers were assigned by Charles Kovach via Jon Dineen of the CT DPH as part of the Beach Grant data management process. The format is EPA number CT###### then -CTDEP Beach station id number CT207829-10 = rocky neck station 10.	

DEMOTEST	The Commission for a Good Clean Chesapeake Bay	
Acronym	External Reference Scheme Name	Description
MD-DNR	Maryland Department of Natural Resources Station Number	
NOAA	Weather Bouy Numbering Scheme	
USGS	U S Geologic Survey Station Number	Federal Government, Department of Interior, USGS
VA-DEQ	Virginia Department of Environmental Quality Station Number	

EMAP-SW	Environmental Monitoring and Assessment Program		
Acronym	External Reference Scheme Name	Description	
SECNUMS	Legacy Storet Secondary Station IDs	Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 01- IAN-99	

EPA_R7	US EPA Region 7	
Acronym	External Reference Scheme Name	Description
SECNUMS	Legacy Storet Secondary Station IDs	Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 13-DEC-99

LAKELAND	City of Lakeland (Florida)	
Acronym	External Reference Scheme Name	Description
FDEP	Florida Department of Environmental Protection	
FGFWFC	Florida Game and Fresh Water Fish Commission	n
PC	Polk County	
SWFWMD	Southwest Florida Water Management District	

MNPCA1	Minnesota Pollution Control Agency	
Acronym	External Reference Scheme Name	Description
ANOKA	Anoka Conservation District Water Quality Monitoring	
BATTLECK	Battle Creek Complaint Investigation	
BEL	Lake Bemidji Watershed Management Project	
BFISHLON	Big Fish Long Lake CWP Phase I	
BFRB	Big Fork River Board Riverwatch Stream Monitoring Program	
BIGBIRCH	Big Birch Lake Watershed Management Project	
BIGSAUKL	Big Sauk Lake Watershed Basin Restoration Project 319 funded	
BLUEARTH	Blue Earth River Basin Fecal Coliform TMDL	
BSAL	Big Sandy Area Lakes Watershed Management Project	
BSU	Bemidji State University	
BYLLESBY	Byllesby Reservoir Phosphorus Study Project	
CARVBEV	Carver and Bevens Creek TMDLs	
CARVERCK	Carver Creek Water Quality Improvement Project	
CARVERLK	Carver County Lakes TMDLs (Excess Nutrients)	
CASSWINI	Cass Lake/Lake Winnibigoshish CWP	
CCBEVENS	Bevens Creek Grant Project	
CCECHASC	East Chaska Creek Memorandum of Agreement	
CCWCHASC	West Chaska Creek Memorandum of Agreement	
CCWOMP	Carver Co./MCES Watershed Outlet Monitoring Program	
CD319	319 Project for CD7 and CD32	
CEDARRIV	Cedar River Study by Mower County Environmental Health Dept.	
CHIPTMDL	Chippewa River TMDL Ammonia Sampling	

MNPCA1	Minnesota Pollution Control Agency	
Acronym	External Reference Scheme Name	Description
CHUBCK	Chub Creek Watershed Assessment	
CLRECWTR	Chisago Lakes Receiving Water Monitoring	
CLRWATER	Clearwater River TMDL	
CLRWTR	Lake Louisa and Clearwater River Turbidity TMDL	
CNTRELM	Center and Elm Watershed Project	
COTTONWD	Cottonwood River Restoration CWP Project	
CSMP	Citizen Stream-Monitoring Program	Citizen Stream-Monitoring Program station IDs.
CWPCROWR	Crow River CWP Diagnostic Study	
CWPGROVE	Grove Lake Restoration Project CWP Phase II	
CWPHAWK	Hawk Creek Watershed Project	
CWPHIGH	High Island Creek Watershed Assessment Project	
CWPLCOTT	Little Cottonwood River CWP	
CWPLKHER	Heron Lake CWP Watershed Restoration/Continuation Project	
CWPLKSHE	Lake Shetek CWP Project	
CWPLONGP	CWP Phase I & II Long Prairie River Management Project	
CWPMFCRG	Green Lake Middle Fork Crow River CWP	
CWPMILLR	Miller Creek CWP	
CWPOSAKI	Osakis Lake Watershed Management Project	
CWPREDLK	Red Lake Watershed District CWP Monitoring	
CWPRICE	Rice Lake/Lake Koronis Restoration Proj, Phase II, Part II	
CWPRUSH	Rush River Assessment Project	
CWPSBRT	South Branch Root River CWP	

MNPCA1	Minnesota Pollution Control Agency	
Acronym	External Reference Scheme Name	Description
WF_DES_M	West Fork Des Moines River CWP & TMDL	
WHTW_CRW	Whitewater River Middle Fork/Crow Spring Project	
WINONA	Winona County Manure Release	
WINOSPEC	Winona County Special Study	
WWGBTURB	Whitewater River and Garvin Brook Pilot Turbidity TMDL	
WWNMP	Whitewater River Watershed National Monitoring Program	
YM_FECAL	South Branch Yellow Medicine River Fecal Coliform TMDL Study	
YM_TMDL	South Branch Yellow Medicine River TMDL Project	
ZUMTMDL	Lake Zumbro TMDL	

MNPCAG	Minnesota Pollution Control Agency ground water data	
Acronym	External Reference Scheme Name	Description
CWI_WELL	CWI Unique Well ID	
MPCA_STN	MPCA Unique Station ID	

MNPCAP	Minnesota Pollution Control Agency	
Acronym	External Reference Scheme Name	Description
AMB	Ambient Network	
CWI_WELL	CWI Unique Well ID	
GWMAP	Ambient Ground Water Monitoring and Assessment Program	
LUST	Leaking Underground Storage Tanks Program	
RCRA	Resource Conservation and Recovery Act	
SF	Superfund	
USGS	United States Geological Survey	
VIC	Voluntary Investigation and Cleanup Program	

MONT-DEQ	DEQ Montana Department of Environmental Quality		
Acronym	External Reference Scheme Name	Description	
STOREAS	STOREASE (AREV) historic StationKey field	The StationKey field from STOREASE was the primary key associated with the StationID field in the STATIONS table. This value was often used on maps and historic documentation to reference each unique station that existed in the AREV database "STOREASE"	

MT-DEQ	Montana DEQ	
Acronym	External Reference Scheme Name	Description
MONT-DEQ	Historic Montana DEQ STORET Organization (1963)	3-
USFS	United States Forest Service	

PR-LAKES	Puerto Rico Environmental Quality Board (Surface Water)	
Acronym	External Reference Scheme Name	Description
SECNUMS	Legacy Storet Secondary Station IDs	Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 18-FFR-00

PREQB-GW Puerto Rico		
Acronym	External Reference Scheme Name	Description
SECNUMS	Legacy Storet Secondary Station IDs	Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 18-FEB-00

R2-LAB New York			
Acronym	External Reference Scheme Name	Description	
SECNUMS	Legacy Storet Secondary Station IDs	Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 18-FEB-00	

TDECDOE	Tennessee Department of Environment and Conservation		
Acronym	External Reference Scheme Name	Description	
1	Downstream of Norris Dam	Site 1 - Downstream of Norris Dam: Samples are taken from the Clinch River from the bank at the first recreation access point downstream of Norris Dam. This site is upstream of any possible DOE impacts and is a reference site in this respect.	
10	McCoy Branch	Site 10 - McCoy Branch: Samples are taken from the creek approximately 150-200 feet upstream of the confluence with Melton Hill Lake.	
11	Western Branch	Site 11 - Western Branch: Samples are taken from the creek at a point about 150 yards from the confluence with Melton Hill Lake.	
12	East Fork Walker Branch	Site 12 - East Fork of Walker Branch: Samples are taken from the creek in a length of the stream about 150 feet in distance, beginning about 100 feet from the confluence with Melton Hill Lake. The location depends upon the water level of the Clinch River	
13	Bearden Creek	Site 13 - Bearden Creek: Samples are taken from the creek at point about 150 feet from the confluence with Melton Hill Lake.	
14	Unnamed Stream	Site 14 - Unnamed Stream: Samples are taken from the creek at point about 150 feet from the confluence with Melton Hill Lake.	
15	Unnamed Stream	Site 15 - Unnamed Stream: Samples are taken from the creek at point about 150 feet from the confluence with Melton Hill Lake.	
16	Unnamed Stream	Site 16 - Unnamed Stream: Samples are taken from the creek at a point about 120 feet from the confluence with the Clinch River.	
17	Unnamed Stream	Site 17 - Unnamed Stream: Samples are taken from the creek at a point about 2000 feet from the confluence with the Clinch River.	
18	Raccoon Creek	Site 18 - Raccoon Creek: Samples are taken from the creek at point about 1000 feet from the confluence with the Clinch River.	
19	Ish Creek	Site 19 - Ish Creek: Samples are taken from the creek at a point about 1000 feet from the confluence with the Clinch River.	
2	Anderson County Water Treatment Plant	Samples are taken from the Clinch River from a boat in an area approximately 20 to 40 feet from the west bank of the river, just offshore from the water treatment plant. This site is upstream of any possible DOE impacts and is a reference site.	

TDECDOE	Tennessee Department of Environment and Conservation		
Acronym	External Reference Scheme Name	Description	
20	Grassy Creek	Site 20 - Grassy Creek: Samples are taken from the stream at a point about one half mile from the confluence with the Clinch River.	
21	Unnamed Stream	Site 21 - Unnamed Stream: Samples are taken from the creek at a point about 40 feet from the confluence with the Grassy Creek.	
22	ETTP Water Treatment Facility	Site 22 - Unnamed Stream: Samples are taken from the stream at the opening of the culvert that brings water from the K-1515C lagoon, approximately 100 feet from the confluence with the Clinch River.	
23	Unnamed Stream behind Warehouse Road	Site 23 - Unnamed Stream: This stream is located behind Warehouse Road in Oak Ridge. Samples are taken a short distance from the Clinch River embayment at Clinch River Mile 51.1. This site is upstream of any possible DOE impacts.	
24	White Creek	Site 24 - White Creek: This stream is located in the Chuck Swann Wildlife Management Area in Union County. Samples are taken about 1/3 mile downstream from an old TVA water monitoring facility about one mile upstream of Norris Lake.	
25	Clear Creek	Site 25 - Clear Creek: This stream is located near Norris Dam near Clinch River Mile 77. Samples are taken near a water storage facility about one mile upstream of the river. This is a background site.	
3	Downstream of Williams Bend	Site 3 - Melton Hill Park: Samples are taken by the same methods as used at Site 2 in an area approximately 20 to 40 feet from the west bank of the Clinch River approximately one half mile downstream of the Knoxville Utility Board's pumping station.	
4	Grubb Islands	Site 4 - Grubb Islands: Samples are taken by the same methods as used at Site 2 in an area approximately 20 to 40 feet from the west bank of the Clinch River approximately 100 to 200 feet downstream of the larger Grubb Island.	
5	Brashear Island	Site 5 - Brashear Island: Samples are taken by the same methods as used at Site 2 in an area approximately 20 to 40 feet south of the last sandbar (going downstream) of the Clinch River approximately 400 to 500 feet upstream of Brashear Island.	
6	Bull Run Steam Plant	Site 6 - Bull Run Steam Plant: Samples are taken by the same methods as used at Site 2 in an area approximately 20 to 40 feet of the west bank of the Clinch River at a point near the upstream end of the skimmer wall.	
7	Water Treatment Plant	Site 7 - Water Treatment Plant: Samples are taken by the same methods as used at Site 2 in an area of the Clinch River approximately one half mile downstream of the Water Treatment Plant Intake.	
8	Scarboro Creek	Site 8 - Scarboro Creek: Samples are taken from the creek at a point near the confluence with Melton Hill Lake.	
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TDECDOE	Tennessee Department of Environment and Conservation	
Acronym	External Reference Scheme Name	Description
9	Kerr Hollow Branch	Site 9 - Kerr Hollow Branch: Samples are taken from the creek at a point about 50 feet from the

UTAHDWQ	Utah Department Of Environmen	Utah Department Of Environmental Quality	
Acronym	External Reference Scheme Name	Description	
BAW	Beth Wondimu	Environmental Engineer Groundwater Protection Section	
CAI	Chris Imbrogno	Environmental Scientist Permits and Compliance Section	
CCC	Candace Cady	Environmental Scientist Ground Water Protection Section	
DAF	Dennis Frederick	P. E. Manager Ground Water Protection Section	
DGH	Don Hall	Environmental Scientist Permits and Compliance Section	
DJH	Dan Hall	Environmental Scientist Ground Water Protection Section	
DRG	Daniel Griffin	Environmental Engineer Permits and Compliance Section	
EPH	Ed Hickey	Environmental Scientist Ground Water Protection Section	
GJS	Jarred Strebel	Environmental Engineer Permits and Compliance	
GLJ	Gerald L. Jackson	Environmental Scientist Ground Water Protection Section	
HAC	Harry Campbell	P.E., Environmental Engineer Permits and Compliance Section	
JAR	Jennifer Robinson	Environmental Engineer Permits and Compliance Section	
JAS	Jeff Studenka	Environmental Scientist Permits & Compliance Section	
KAL	Kari Lundeen	Environmental Scientist Permits and Compliance Section	
KAS	Kim Shelley	Environmental Engineer	
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UTAHDWQ	Q Utah Department Of Environmental Quality		
Acronym	External Reference Scheme Name	Description	
		Permits and Compliance Section	
KEE	Keith Eagan	Environmental Scientist Ground Water Protection Section	
LAS	Lonnie Shull	Environmental Scientist Permits and Compliance Section	
MAS	Mark Schmitz	Environmental Scientist Permits and Compliance Section	
MDH	Mike Herkimer	Environmental Scientist Permits & Compliance Section	
MMG	Matthew Garn	Environmental Engineer Permits and Compliance Section	
MTN	Mark Novak	Environmental Scientist Ground Water Protection Section	
NAG	Nathan Guinn	Environmental Scientist Permits and Compliance Section	
PAG	Peter Gessel	Environmental Scientist Permits and Compliance Section	
TAR	Thomas Rushing	Environmental Scientist Permits & Compliance Section	
USGS	USGS		
WED	William E. Damery	Environmental Scientist Ground Water Protection Section	