

Appendix J - Impaired Water Requirements

This appendix helps you to comply with the requirements in the 2011 CGP related to impaired waters. Part 1 of this appendix includes information to assist you in determining whether your site discharges to an impaired water. Part 2 of this appendix helps you to determine your applicable benchmark monitoring level if you are required to conduct benchmark monitoring pursuant to Part 4.2.2.1 of the 2011 CGP.

Part 1. Determining if Your Site Discharges to an Impaired Water

In Part 4.2 of the 2011 CGP, EPA defines a site that discharges to impaired waters as follows:

Your construction site will be considered to discharge to an impaired water if the first water of the U.S. to which you discharge is identified by a state, tribe, or EPA pursuant to Section 303(d) of the Clean Water Act as impaired, or are included in an EPA-approved or established total maximum daily load (TMDL). For discharges that enter a storm sewer system prior to discharge, the first water of the U.S. to which you discharge is the waterbody that receives the stormwater discharge from the sewer system.

To assist you in determining whether your site discharges to an impaired water, EPA is developing an online Discharge Mapping Tool that will automate the determination of whether you discharge to an impaired water. The Discharge Mapping Tool will be accessible from EPA's website, where you will be able to find additional information about the use of the tool. The Discharge Mapping Tool performs a geospatial analysis to determine if the discharge points that you provide are located within any catchments that include waters of the U.S. that are impaired. A "catchment" is a land area that drains to an individual segment of a stream or other waterbody. See Figure 1. During conditions that generate stormwater runoff from a point within a catchment area, it is assumed that this runoff will eventually reach the water segment associated with the catchment. Using this concept to determine whether a construction site discharges to an impaired water, if the point of discharge from the site is located within a catchment area that drains to an impaired stream segment, pond, lake or to a water segment that is addressed by an approved or established TMDL, then EPA considers that site to be discharging to an impaired water. Likewise, if the point of discharge is located within a catchment that does not include such a water segment, then your site is not considered to discharge to an impaired water. See Figure 2.

In order determine whether your site discharges to an impaired water, the following information is needed:

1. The geographic location (latitude and longitude) of the point(s) of discharge from your site;
2. The catchment unit that corresponds to this location; and
3. Whether the water segment that corresponds with the catchment is considered impaired, or whether the water segment is included in an approved or established TMDL.

The Discharge Mapping Tool uses the National Hydrologic Dataset Plus (NHDPlus) catchment datalayer and NHD waters indexed with Section 303(d) listing and TMDL information for the analysis of whether a discharge point is located with the catchment of an impaired water. The NHDPlus datalayer catchments are delineated based on the unique catchment area that drains to each NHD stream segment. Figure 3 shows examples of NHDPlus-delineated catchments within a larger watershed.

Figure 1 Relationship between a catchment and other watershed units.

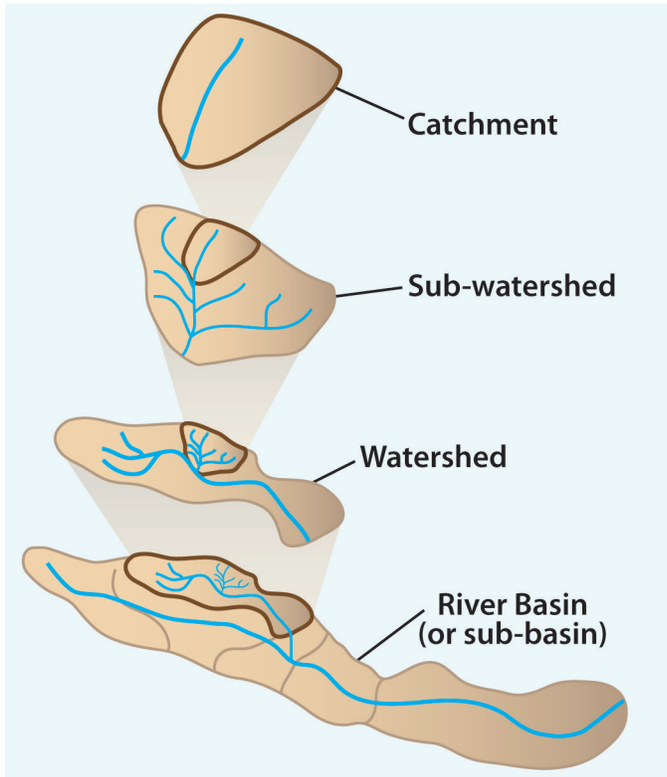


Figure 2 Example of a construction site that discharges to a impaired water.

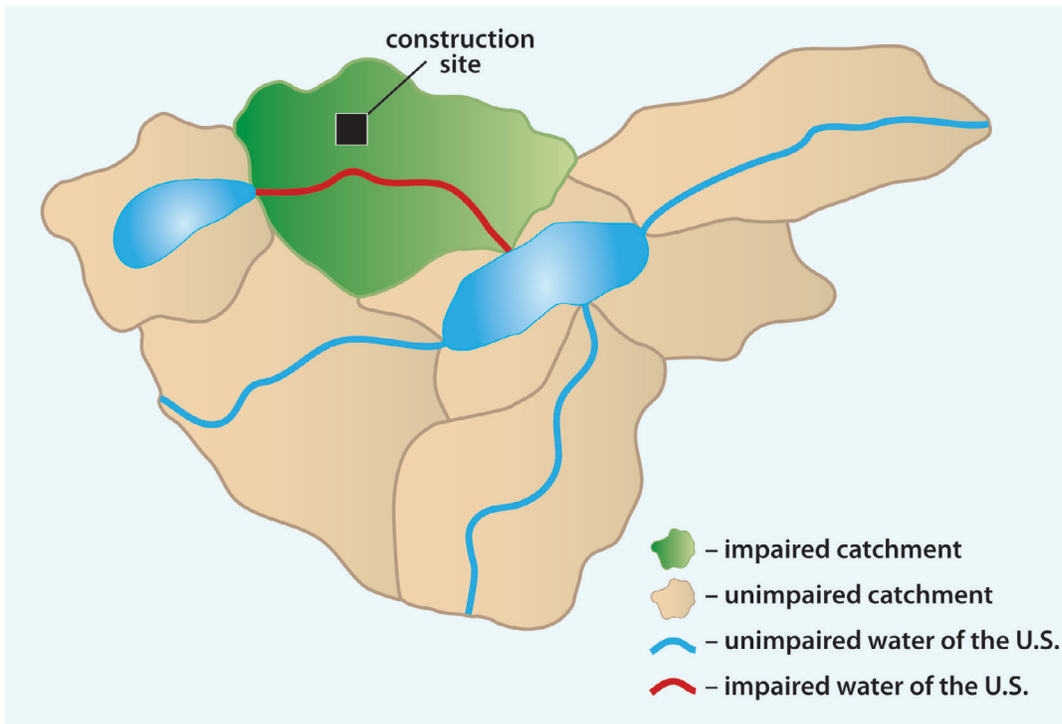
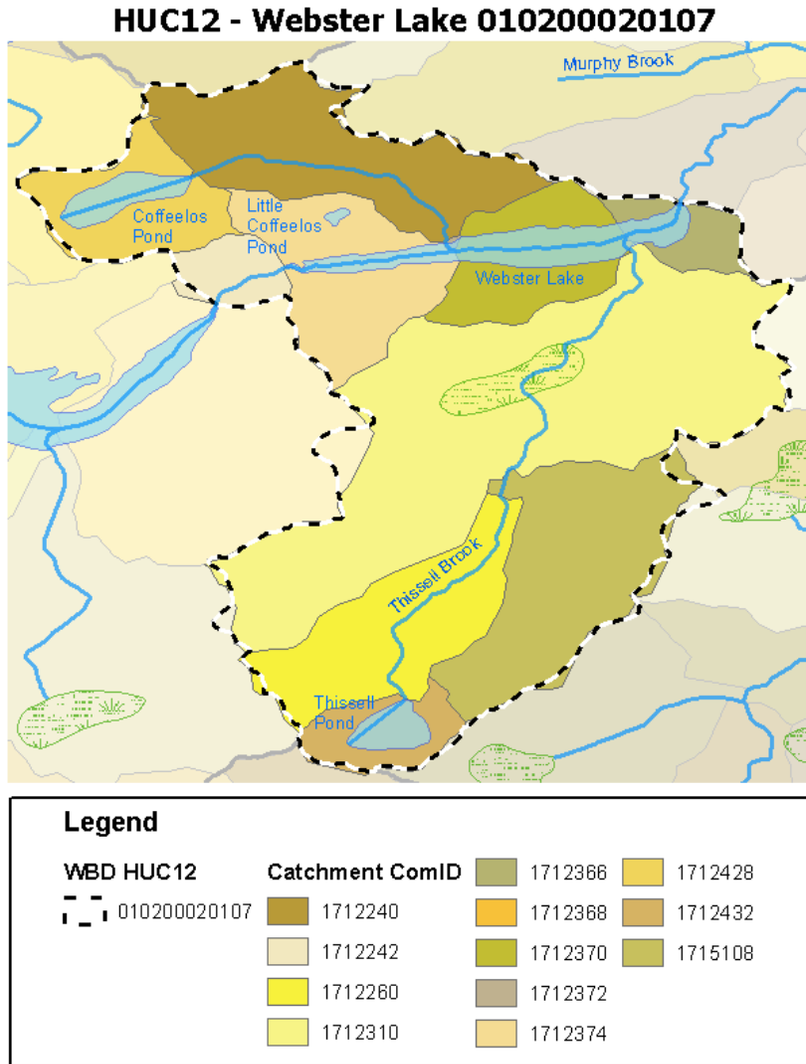


Figure 3 Example of NHDPlus delineated catchments.



To learn more about the data that is used in the CGP Discharge Mapping Tool, refer to the following links:

- Information about the National Hydrography Dataset (NHD): <http://nhd.usgs.gov/>
- 303(d) Listed Impaired Waters NHD Indexed Dataset Metadata Details: <https://geogateway.epa.gov/geoportal/catalog/search/viewMetadataDetails.page?uid=%7b66f27299-6b1b-42bf-8aa0-1127d7646631%7d&innoContentType=livedata>
- 303(d) Listed Impaired Waters NHD Indexed Dataset Metadata: https://geogateway.epa.gov/geoportal/rest/document?id={66f27299-6b1b-42bf-8aa0-1127d7646631}&xsl=metadata_to_html_full
- 303(d) Listed Impaired Waters Factsheet: http://www.epa.gov/waters/doc/factsheets/303d_impaired_waters_gis.pdf

- Impaired Waters with TMDLs NHD Indexed Dataset Metadata Details:
<https://geogateway.epa.gov/geoportal/catalog/search/viewMetadataDetails.page?uid=%7b73AC1C8A-BBCF-4E7E-A4CE-AA5337D82ACA%7d&innoContentType=livedata>
- Impaired Waters with TMDLs NHD Indexed Dataset Metadata:
[https://geogateway.epa.gov/geoportal/rest/document?id=%7b73AC1C8A-BBCF-4E7E-A4CE-AA5337D82ACA%7d&xsl=metadata to html full](https://geogateway.epa.gov/geoportal/rest/document?id=%7b73AC1C8A-BBCF-4E7E-A4CE-AA5337D82ACA%7d&xsl=metadata%20to%20html%20full)
- Impaired Waters with TMDLs National Geospatial Dataset Fact Sheet:
http://www.epa.gov/waters/doc/factsheets/impaired_waters_with_tmdls.pdf

Note that you are not required to use the Discharge Mapping Tool to determine if your site discharges to an impaired water. If you are able to determine whether or not your site discharges to an impaired water through other methods, you may do so, but you must document what sources you used to make your determination in your NOI and you must provide the latitude and longitude location of all of your discharge points.

The Discharge Mapping Tool utilizes the best available data to determine whether or not your site is considered to discharge to an impaired water, and in the absence of any other information, EPA assumes that the tool correctly determines if a site discharges to an impaired water. However, due to limitations with the available data, EPA recommends that you verify the tool's results for your site by comparing the the up-to-date and comprehensive list of impaired waters and approved or established TMDLs associated with your state, tribe, territory, etc. Much of this information is accessible through the websites of individual states, tribes, territories, etc.; alternatively, you can conduct searches for this information through EPA's website at located at <http://epamap32.epa.gov/radims/> or <http://www.epa.gov/myenvironment/new/>. If you are able to verify through other means that the tool is not correct for your site, you should indicate this in your electronic NOI form with a detailed explanation supporting your conclusion.

If you are applying for permit coverage using a paper Notice of Intent form , and if you are not able to access the Discharge Mapping Tool on EPA's website, EPA will help you to determine whether you discharge to an impaired water. On your paper NOI form, you must indicate the latitude and longitude for all of the points on your site from which stormwater discharges to a water of the U.S. After EPA receives your paper NOI form with the latitude and longitude of your discharge points, EPA will enter your discharge points into the Discharge Mapping Tool and will notify you if it is determined that your site discharges to any impaired waters. Please note that if any of your discharge points discharge to an MS4, and not directly to a water of the U.S., you should not identify these points on your NOI, and should contact your MS4 operator to determine if the MS4 discharges to an impaired water.

Part 2. Determining Your Benchmark Monitoring Level

Part 2 of this appendix includes instructions for how to use Tables J-1 - J-7 to determine your applicable benchmark level, if you are required to conduct benchmark monitoring pursuant to Part 4.2.2.1 of the 2011 CGP.

The 2011 CGP requires you to conduct benchmark monitoring in Part 4.2.2.1 only if:

- You determine that your site will discharge to an impaired water (as defined in Part 4.2)(see list of such impairments in Tables J-1 thru J-7); and
- You will disturb 10 or more acres at any one time.

You are required to use the benchmark level that you have been assigned in Tables J-1.1 – J-1.7, below. The tables are organized according to a list of sediment and nutrient-impaired waters in your State, Tribe, Protectorate, or Territory, as summarized below:

Table J-1.1 – American Samoa Water Quality Impaired Waters

Table J-1.2 – Guam Water Quality Impaired Waters

Table J-1.3 – Idaho Water Quality Impaired Waters

Table J-1.4 – Massachusetts Water Quality Impaired Waters

Table J-1.5 – New Hampshire Water Quality Impaired Waters

Table J-1.6 – New Mexico Water Quality Impaired Waters

Table J-1.7 – Puerto Rico Water Quality Impaired Waters

The benchmark levels appear in the last column of the table. Each value is based on the underlying water quality criteria that apply to your receiving water. EPA used the following approach in translating the water quality criteria (WQC) into benchmark levels:

- If the WQC is expressed as a concentration limit (e.g., 100 mg/l, 1000 ppm), mass limit (1000 mg/day), or NTU limit for turbidity (e.g., 100 NTU), the benchmark level is set at the same level as the criteria.
- If the WQC is expressed as a “no discharge” limit, the benchmark level is 0.
- If the WQC is expressed as an incremental value above “natural background” levels of the pollutant in the receiving water (e.g., 10 NTUs above background levels of turbidity), the benchmark is set at the value that is specified in the criterion (e.g., in the example, the benchmark would be 10 NTU).

Request for Comment: EPA acknowledges that selecting as a benchmark the incremental value used in the water quality criteria, and thereby assigning a value of 0 to the natural background levels of the pollutant, will result in a very stringent benchmark level. Without access to established natural background levels for each of the impaired waters, the Agency was unable for this proposed permit to assign such levels for use in establishing the benchmark. EPA solicits comments on the proposed approach.

EPA also requests feedback on the alternative approach of assigning a default natural background level for the applicable pollutant. For instance, if the pollutant is turbidity, and the water quality criteria is expressed as an amount of turbidity that is no more than 10 NTU above background, could the Agency use a default value of 50 NTU, or some other value, so that the benchmark would be set at 60 NTU? Alternatively, EPA is interested in whether commenters believe it is workable to require permittees to conduct a pre-construction discharge sample in order to determine possible natural background values, so that the benchmark level could be assigned based on this sample. This approach is used in the 2008 MSGP. See Part 6.2.1.2 of the 2008 MSGP at http://www.epa.gov/npdes/pubs/msgp2008_parts1-7.pdf.

In addition, EPA requests feedback on other alternatives that commenters believe would work to provide a benchmark that is reasonably correlated to criteria that are established in reference to natural background pollutant levels.

- If the WQC is expressed in narrative form only, no benchmark is assigned, and the permittee is only required to conduct monitoring and report the results to EPA.

Once you have determined the benchmark level that applies to your discharge, you must first enter the specific level in your NOI form. If you are subject to the benchmark monitoring requirements after receiving permit coverage, you must notify EPA of the specific benchmark to which you are subject in your first benchmark monitoring report. After making this determination, you are required to take benchmark samples in accordance with the benchmark monitoring requirements set out in (2) below.

2.1.1 Using the Benchmark Level Tables

The tables compile information from your area's most recent final 303(d) list of impaired waters as well as the water quality criteria that apply to those waterbodies. The following is a description of what is contained in each of the tables' columns:

- **List ID** – Each State, Territory, or Protectorate assigns a specific identifier that is used for each impaired water segment. EPA included the identifiers for you to use as a reference in case you need to consult with your State, Territory, or Protectorate.
- **Waterbody Name** – This is the name of the individual water segment that is impaired.
- **Description** – If the 303(d) list included specific information to further describe the location of the impaired water, this information is provided in the table as a reference for you to use.
- **Impairment Name** – This is the pollutant or pollutant category for which the particular water is impaired.
- **Pollutant to Monitor** – This indicates which pollutant – turbidity, total nitrogen, and/or total phosphorus – must be monitored.
- **Benchmark** – The benchmark level is provided in this column, unless no benchmark could be determined because the applicable criterion is expressed as a narrative statement.

2.1.2 Further Information on Individual Waterbodies and Impairments

You may find that you need further assistance to interpret the information provided in Tables J-1.1 – J-1.7, especially related to whether your project will discharge to one of these waters. You are encouraged to contact the applicable State, Territory, or Protectorate agency to assist you in making any site-specific determinations related to these tables.

Table J-1.1 – American Samoa Water Quality Impaired Waters

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
AS-7_Stream	Aasu Watershed	Tutuila Island	Total Nitrogen (See Note 1.a)	Total Nitrogen (TN) - [NO _x + TKN]	300 mg/l
			Total Phosphorus (See Note 2.a)	Total Phosphorus (TP)	150 mg/l
AS-20_Stream	Amouli Watershed	Tutuila Island	Total Nitrogen (See Note 1.a)	Total Nitrogen (TN) - [NO _x + TKN]	300 mg/l
			Total Phosphorus (See Note 2.a)	Total Phosphorus (TP)	150 mg/l
AS-25_Stream	Fagaalu Watershed	Tutuila Island	Total Nitrogen (See Note 1.a)	Total Nitrogen (TN) - [NO _x + TKN]	300 mg/l
			Total Phosphorus (See Note 2.a)	Total Phosphorus (TP)	150 mg/l
AS-21_Stream	Fagaitua Watershed	Tutuila Island	Total Nitrogen (See Note 1.a)	Total Nitrogen (TN) - [NO _x + TKN]	300 mg/l
			Total Phosphorus (See Note 2.a)	Total Phosphorus (TP)	150 mg/l
AS-2_Stream	Fagalii Watershed	Tutuila Island	Total Nitrogen (See Note 1.a)	Total Nitrogen (TN) - [NO _x + TKN]	300 mg/l
			Total Phosphorus (See Note 2.a)	Total Phosphorus (TP)	150 mg/l
AS-26_Stream	Matuu Watershed	Tutuila Island	Total Nitrogen (See Note 1.a)	Total Nitrogen (TN) - [NO _x + TKN]	300 mg/l
			Total Phosphorus (See Note 2.a)	Total Phosphorus (TP)	150 mg/l
AS-27_Stream	Nuuli Pala Watershed	Tutuila Island	Total Nitrogen (See Note 1.a)	Total Nitrogen (TN) - [NO _x + TKN]	300 mg/l
			Total Phosphorus (See Note 2.a)	Total Phosphorus (TP)	150 mg/l
AS-24_Stream	Pago Pago Watershed	Tutuila Island	Total Nitrogen (See Note 1.a)	Total Nitrogen (TN) - [NO _x + TKN]	300 mg/l
			Total Phosphorus (See Note 2.a)	Total Phosphorus (TP)	150 mg/l

Notes:

1. Total Nitrogen:
 - a. Fresh Surface Waters - Total Nitrogen average must not exceed **300 mg/l** as N.
 - b. Embayments - Total Nitrogen average must not exceed **150.0 mg/l** as N.
 - c. Pago Pago Harbor - Total Nitrogen average must not exceed **200 mg/l** as N.

2. Total Phosphorus:
 - a. Fresh Surface Waters -Total Phosphorus average must not exceed **150 mg/l** as P.
 - b. Embayments - Total Phosphorus average must not exceed **20.0 mg/l** as P.
 - c. Pago Pago Harbor - Total Phosphorus average must not exceed **30.0 mg/l** as P.

Table J-1.2 – Guam Water Quality Impaired Waters

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
GU-PGRL-0	Landfill Leachate Stream	Landfill Leachate Stream	Nitrate-Nitrogen (See Note 2.a)	Nitrate-Nitrogen	0.10 mg/l
GU-PGRL-2	Lonfit River 2	Lonfit River 2	Nitrate-Nitrogen (See Note 2.b)	Nitrate-Nitrogen	0.20 mg/l
			Turbidity (See Note 1.b)	Turbidity	1.0 NTU
GU-PGRL-1-51B	Lonfit River 3	Lonfit River 3	Nitrate-Nitrogen (See Note 2.a)	Nitrate-Nitrogen	0.10 mg/l
			Turbidity (See Note 1.a)	Turbidity	0.5 NTU
GU-G-003A	Pago Bay	Pago Bay	Nitrate-Nitrogen (See Note 2.b)	Nitrate-Nitrogen	0.20 mg/l

Notes:

1. Turbidity:
 - a. M-1 and S-1 Waters – No turbidity increase over **0.5 NTU** above background, except when due to natural conditions.
 - b. M-2, M-3, S-2, and S-3 Waters – No turbidity increase over **1.0 NTU** above background, except when due to natural conditions.
2. Nitrate:
 - a. M-1 and S-1 Waters - Nitrate-nitrogen shall not exceed **0.10 mg/l**.
 - b. M-2 and S-2 Waters - Nitrate-nitrogen shall not exceed **0.20 mg/l**.
 - c. M-3 and S-3 Waters - Nitrate-nitrogen shall not exceed **0.50 mg/l**.

Table J-1.3 – Idaho Water Quality Impaired Waters

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	Pollutant to Monitor	BENCHMARK
ID16010102BR001_05	Bear River	Idaho/Wyoming Border To Railroad Bridge (T14N, R45E, Sec. 21)	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID16010102BR002_03	Pegram Creek	HUC: 16010102	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID16010102BR003_04	Thomas Fork	Idaho/Wyoming Border To Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID16010102BR005_02	Dry Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID16010102BR006_02	Preuss Creek	HUC: 16010102	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID16010102BR008_02	Sheep Creek	HUC: 16010102 Upper Sheep Creek - 2nd Order section that includes West Fork Sheep Creek and Sheep Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID16010201BR002_02	Bennington Canyon And Unnamed Tributaries	Bennington Canyon And Unnamed Tributaries	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID16010201BR008_02	Co-Op Creek	Source to Mouth	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
			Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID16010201BR008_02A	Upper Co-Op Creek	HUC: 16010201	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
			Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID16010201BR015_03	Spring Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID16010201BR018_0LA	Indian Creek	Indian Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID16010201BR020_02	Montpelier Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID16010201BR020_03	Lower Montpelier Creek	HUC: 16010201	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID16010201BR021_02	Snowslide Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID16010202BR007_02A	Strawberry Creek	HUC: 16010202	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	Pollutant to Monitor	BENCHMARK
ID16010202BR018_02B	Swan Lake Creek	Burp Site on Main Fork of Swan Lake Creek.	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID16010202BR021_02	Jenkins Hollow (Newton Creek)	Source to Idaho/Utah Border	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID16010202BR021_02A	Steel Canyon	Steel Canyon	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID16010204BR001_02B	Four Mile Canyon	Four Mile Canyon	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID16010204BR001_02D	Henderson Creek	HUC: 16010204	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID16010204BR011_03	Dairy Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID16020309BR001_03	Deep Creek	HUC: 16020309 - Rock Creek To Idaho/Utah Border	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID16020309BR001_03A	Deep Creek	Lower Deep Ck HUC: 16020309	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID16020309BR002_02A	Sheep Creek	Located On Curlew National Grassland.	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID16020309BR003_02A	Meadow Brook Creek	Meadow Brook Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID16020309BR003_03A	Rock Creek	HUC: 16020309	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17010214PN001_08	Pend Oreille River	HUC: 17010214 - Priest River To Albeni Falls Dam	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17010214PN002_08	Pend Oreille River	HUC: 17010214 - Pend Oreille Lake to Priest River	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17010214PN018_02A	Falls Creek	HUC: 17010214	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17010214PN022_02	West Gold Creek	West Gold Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17010214PN027_03	Granite Creek, Lower	HUC: 17010214	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17010214PN031_04	Lower Pack River	HUC: 17010214 - Sand Creek to Mouth	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17010214PN032_02	Trout Creek	Trout Creek	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17010214PN038_02	Sand Creek	HUC: 17010214 - Headwaters to Pack R	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17010214PN039_03	Upper Pack River	HUC: 17010214 - Hellroaring Creek to Colburn Creek	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17010214PN039_04	Upper Pack River	Colburn Creek to Sand Creek	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	Pollutant to Monitor	BENCHMARK
ID17010214PN041_02	Upper Pack River	Tributaries above Hellroaring Creek	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17010214PN041_03	Upper Pack River	HUC: 17010214 - Mainstem, Zuni Creek to Hellroaring Creek	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17010214PN046_03	Colburn Creek	HUC: 17010214 - Berry Creek to Pack River	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17010214PN047_02	Colburn Creek	HUC: 17010214 - Headwaters to Berry Creek	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17010216PN002_08	Pend Oreille River	Albeni Falls Dam to Idaho/Washington	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17010303PN007_06	Coeur d'Alene River	Latour Creek to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17010303PN011_02	Willow Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17010303PN020_02	Fourth Of July Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17010303PN020_03	Fourth Of July Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17010303PN025_02	Thompson Lake	Thompson Lake	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17010303PN030_02	Cedar Creek	HUC: 17010303	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17010303PN030_03	Cedar Creek	HUC: 17010303	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17010303PN033_03	Fernan Lake	HUC: 17010303	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17010304PN041_02A	Sherlock Creek	HUC: 17010304	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17010305PN003_04	Spokane River	HUC: 17010305 - Post Falls Dam to Idaho/Washington Border	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17010305PN004_04	Spokane River	HUC: 17010305 - Coeur D'Alene Lake to Post Falls Dam	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17010305PN014_03	Fish Creek	Mainstem, Idaho/Washington Border to Twin Lakes	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040104SK008_02	Snake River	Palisades Reservoir Dam to Fall Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040104SK022_02	Trout Creek	HUC: 17040104	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040104SK030_02	Black Canyon Creek	HUC: 17040104	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040105SK001_02B	Newswander Canyon	Newswander Canyon	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	Pollutant to Monitor	BENCHMARK
ID17040105SK002_02C	Cabin Creek	Cabin Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040105SK003_02	Tincup Creek	HUC: 17040105 - Source to Idaho/Wyoming Border	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040105SK003_02J	Haderlie Creek	HUC: 17040105	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040105SK006_02F	White Canyon	HUC: 17040105	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040105SK006_04	Lower Stump Creek	HUC: 17040105	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040105SK007_02C	Smoky Creek	HUC: 17040105	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040105SK007_02F	Draney Creek	Split From _02B Based on Land ownership between Forest Service Line and Public Lands.	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040105SK007_03	Tygee Creek	HUC: 17040105	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040105SK008_02C	Beaver Dam Creek	HUC: 17040105	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040105SK008_04	Crow Creek	HUC: 17040105	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040105SK010_02A	South Fork Deer Creek	HUC: 17040105	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040201SK001_05	Snake River	Dry Bed Creek to River Mile 791 (T01N, R37E, S)	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040201SK002_05	South Fork Willow Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040201SK003_05	North Fork Willow Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040201SK007_05	Crow Creek	Source To Willow Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040202SK036_03	Duck Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040202SK044_02	Icehouse Creek	HUC: 17040202 - Source to Island Park Reservoir	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040202SK045_03	Sheridan Creek	Kilgore Road (T13N, R41E, Sec. 07) To Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040202SK046_04	Willow Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040205SK001_05	Willow Creek	Ririe Reservoir Dam to Eagle Rock Canal	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	Pollutant to Monitor	BENCHMARK
ID17040205SK002_03	Ririe Reservoir (Willow Creek)	Ririe Reservoir (Willow Creek)	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040205SK002_05	Ririe Reservoir (Willow Creek)	Ririe Reservoir (Willow Creek)	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040206SK001_05	American Falls Reservoir (Snake River)	American Falls Reservoir (Snake River)	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040206SK001L_0L	American Falls Reservoir (Snake River)	American Falls Reservoir (Snake River)	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17040206SK001L_0L	American Falls Reservoir (Snake River)	American Falls Reservoir (Snake River)	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040206SK002_02	Bannock Creek	Source to American Falls Reservoir	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040206SK002_03	Bannock Creek	Source to American Falls Reservoir	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040206SK002_04	Bannock Creek	Source to American Falls Reservoir	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040206SK002_05	Bannock Creek	Source to American Falls Reservoir	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040206SK006_02	Moonshine Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040206SK008_02	West Fork Bannock Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040206SK009_02	Knox Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040206SK010_02	Rattlesnake Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040206SK010_02B	Rattlesnake Creek	HUC: 17040206	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040206SK010_03	Rattlesnake Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040206SK010_04	Rattlesnake Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040206SK022_02	Snake River	River Mile 791 (T01N, R37E, Sec. 10) to American Falls Reservoir	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040206SK024_02	Mctucker Creek	Source to American Falls Reservoir	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040206SK024_02A	Mctucker Creek	HUC: 17040206	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040207SK002_02B	Deadman Creek	Deadman Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040207SK005_02	Grave Creek	HUC: 17040207	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	Pollutant to Monitor	BENCHMARK
ID17040207SK005_02A	Grave Creek	Grave Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040207SK005_02B	Warbonnet Creek	HUC 17040207	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040207SK005_02C	Wood Creek	HUC 17040207	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040207SK005_02D	Coyote Creek	HUC 17040207	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040207SK005_02E	Sunday Creek	HUC 17040207	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040207SK005_03	Grave Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040207SK006_02A	Chicken Creek	Tributary to Corral Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040207SK006_02B	Bear Creek	Bear Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040207SK006_04	Corral Creek	HUC: 17040207	Turbidity (See Note 2.a)	Turbidity	50 NTU
ID17040207SK008_02	Thompson Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040207SK009_02A	Collett Creek	Collett Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040207SK009_02B	Poison Creek	HUC: 17040207	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040207SK009_03	Little Blackfoot River	Little Blackfoot River	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040207SK010_02A	State Land Creek	HUC: 17040207	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040207SK012_02B	Goodheart Creek	HUC: 17040207	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040207SK015_02A	Upper Mill Canyon	HUC: 17040207	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040207SK021_03	Lower Chippy Creek	HUC: 17040207	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040207SK025_02C	Clarks Cut	HUC: 17040207 - Sheep Creek to HUC Boundary	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040207SK025_03B	Crooked Creek	Crooked Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040207SK027_02	Rawlins Creek	HUC: 17040207	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040207SK029_03	Cedar Creek	HUC: 17040207	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	Pollutant to Monitor	BENCHMARK
ID17040207SK031_02	Jones Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
			Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17040208SK006_02A	Arkansas Creek	HUC: 17040208	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040208SK012L_0L	Hawkins Reservoir	HUC: 17040208	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17040209SK002_07	Snake River	HUC: 17040209 - Minidoka Dam to Heyburn/Burley Bridge (T10S, R)	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040211SK007_02	Trout Creek	Second Order Segment of Trout Creek. USFS. Source to Idaho/Nevada Border	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040212SK000_03A	Yahoo Creek	03A 3rd Order Segment of Yahoo Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040212SK040_03	Calf Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040213SK008_02	China, Browns, Corral, Whiskey Slough, Player Creeks	These Creeks Flow from the West into Salmon Falls Reservoir.	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17040214SK001_06	Camas Creek	Beaver Creek to Mud Lake	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040214SK003_05	Beaver Creek	Canal (T09N, R36E) to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040214SK013_02	West Camas Creek	HUC: 17040214- Source to Targhee National Forest Boundary	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040215SK007_02	Middle Creek	HUC: 17040215 - Dry Creek to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040215SK008_02	Middle Creek	HUC: 17040215 - Source to Dry Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040215SK009_02	Dry Creek	HUC: 17040215	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040215SK013_02	Warm Creek	HUC: 17040215	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040215SK013_03	Warm Creek	HUC: 17040215	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040215SK015_02	Horse Creek	HUC: 17040215	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040215SK018_02	Deep Creek	HUC: 17040215	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040215SK018_03	Deep Creek	HUC: 17040215	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	Pollutant to Monitor	BENCHMARK
ID17040215SK021_02	Crooked Creek	HUC: 17040215	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040217SK007_02	Little Lost River	HUC: 17040217 - Badger Creek to Big Spring Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040217SK009_02	Little Lost River	Wet Creek To Badger Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040218SK002_06	Big Lost River	Spring Creek to Big Lost River Sinks (Playas)	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040218SK013_05	Big Lost River	Jones Creek to Mckay Reservoir	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040218SK015_05	Big Lost River	Thousand Springs Creek to Jones Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040218SK024_05	Big Lost River	Burnt Creek to Thousand Springs Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17040219SK030_02	Black Canyon Creek	Source to Mouth	Turbidity (See Note 2.a)	Turbidity	50 NTU
ID17040219SK030_03	Black Canyon Creek	Source to Mouth	Turbidity (See Note 2.a)	Turbidity	50 NTU
ID17040221SK009_03	West Fork Fish Creek	Source to Fish Creek Reservoir (Dry).	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050101SW003_03	Browns Creek	HUC: 17050101 - 3rd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050101SW003_04	Browns Creek	4th Order from confluence with West Fork Browns Creek to Snake River	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050101SW004_02	Browns Creek	HUC: 17050101 - 1st and 2nd Order Tributaries	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050101SW004_03	Browns Creek	HUC: 17050101 - 3rd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050101SW006_02	Sailor Creek	1st And 2nd Order. Excluding Pothole Creek and its Tributaries	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050101SW006_03	Sailor Creek	HUC: 17050101 - 3rd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050101SW006_04	Sailor Creek	HUC: 17050101 - 4th Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050101SW008_02	Deadman Creek	1st And 2nd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050101SW008_03	Deadman Creek	Tributary to Snake River - 3rd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050102SW004_04	Big Jacks Creek	4th Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050102SW022_02	Cougar Creek	1st and 2nd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	Pollutant to Monitor	BENCHMARK
ID17050102SW022_03	Cougar Creek	3rd Order Section	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050102SW025_02	Poison Creek	1st and 2nd Order Section	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050102SW025_03	Poison Creek	3rd order Section	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050103SW004_02	Mcbride Creek	1st and 2nd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050103SW004_03	Mcbride Creek	3rd Order Segment flowing into Oregon	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050103SW006_03	Snake River	3rd Order Unnamed Tributaries near Sinker Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050103SW008_02	Hardtrigger Creek	1st and 2nd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050103SW016_02	Pickett Creek	1st and 2nd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050103SW016_03	Pickett Creek	3rd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050103SW019_02	Brown Creek	1st and 2nd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050103SW019_03	Brown Creek	3rd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050103SW019_04	Brown Creek	4th Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050103SW021_02	Birch Creek & Tributaries	1st and 2nd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050103SW021_03	Birch Creek	3rd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050103SW021_04	Birch Creek	4th Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050103SW024_03	Shoofly & Poison Creeks	3rd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050103SW025_02	Corder Creek	1st and 2nd Order Segments including Corder Creek, Jacks Creek and Several Unnamed Tribs.	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050103SW026_02	Rabbit Creek	HUC: 17050103 - 1st and 2nd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050108SW001_02	Jordan Creek	1st and 2nd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050108SW004_02	Jordan Creek	1st and 2nd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	Pollutant to Monitor	BENCHMARK
ID17050108SW004_03	Jordan Creek	3rd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050108SW004_05	Jordan Creek	5th Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050108SW013_02	Rock Creek	1st and 2nd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050108SW014_02	Louisa Creek	Source to Triangle Reservoir	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050108SW021_02	Cow Creek	1st and 2nd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050108SW021_03	Cow Creek	3rd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050108SW022_02	Soda Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050108SW022_03	Soda Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050111SW014_03	Crooked River	HUC: 17050111 - 3rd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050111SW016_02	Meadow Creek	HUC: 17050111 - 1st and 2nd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050111SW017_02	French Creek	HUC: 17050111 - 1st and 2nd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050113SW004_02	South Fork Boise River	Tributaries to South Fork Boise River From Anderson Ranch Dam to Arrowrock Reservoir; Granit, Cayuse, Mennecke, Pierce, Rock, Boor, Trail, Dead Horse, Williams, Deer, Bounds, Devils Hole Buffalo, Pony, Big Fiddler, and Long Creek - 1st and 2nd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050113SW007L_0L	Little Camas Creek Reservoir	HUC: 17050113	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050114SW001_06	Boise River	Indian Creek to Mouth	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17050114SW003_02	Indian Creek	1st and 2nd Order	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
			Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050114SW003_03	Indian Creek	HUC: 17050114 - 3rd Order	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
			Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	Pollutant to Monitor	BENCHMARK
ID17050114SW003_04	Indian Creek	4th Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050114SW006_02	Mason Creek	Entire Watershed	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050114SW008_03	Tenmile Creek	3rd Order below Blacks Creek Reservoir	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050114SW016_03	Langley/Graveyard Gulch Complex	Langley/Graveyard Gulch Complex	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050114SW017_03	Sand Hollow Creek	I-84 to Boise River	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050114SW017_06	Sand Hollow Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050114SW001_06	Lower Boise River	Indian Creek to Mouth	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17050120SW001_05	South Fork Payette River	5th Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050122SW012_03	Soldier Creek	3rd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050122SW015_02	Bissel Creek	HUC: 17050122 - 1st and 2nd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050122SW017_04	Big Willow Creek	4th Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050123SW008_05	Gold Fork	Upper 5th Order, above Gold Fork Ditch	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050123SW011_03	Cascade Reservoir	Cascade Reservoir	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050123SW015_02	Mud Creek	Includes Several Unnamed Tributaries to Mud Creek - 1st and 2nd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050123SW015_03	Mud Creek	Roughly, between Norwood and The Reservoir. - 3rd Order Section	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050124SW001_05	Weiser River	Keithly Creek to Crane Creek	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17050124SW001_06	Weiser River	Crane Creek to Snake River	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17050124SW002_02	Cove Creek	HUC: 17050124 - Entire Watershed	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17050124SW003_05	Crane Creek	Crane Creek Reservoir Dam to Mouth	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17050124SW004L_0L	Crane Creek Reservoir	Crane Creek Reservoir	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	Pollutant to Monitor	BENCHMARK
ID17050124SW007_05	Weiser River	Hornet Creek to Keithly Creek	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17060101SL004_03	Deep Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060101SL024_04	Wolf Creek	This Segment flows from the confluence of Basin Creek, to the Mouth at the Snake River.	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060101SL025_02	Wolf Creek	Source to Basin Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060101SL025_03	Wolf Creek	Source to Basin Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060101SL025_04	Wolf Creek	Source to Basin Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060101SL028_02	Divide Creek	Source TO Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060101SL028_03	Divide Creek	Divide Creek flows from the Source into the Snake River.	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060103SL014_02	Tammany Creek	This Segment of Tammany Creek flows from Unnamed Tributary WBID Segment 015, to another Unnamed (2nd Order) Tributary.	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17060103SL014_03	Tammany Creek	This Segment flows from an Unnamed Tributary into the Snake River, Segment 001.	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17060103SL016_02	Tammany Creek	This Segment Flows From Source To An Unnamed Tributary, WBID Segment 015. Source To Unnamed Tributary (T34N, R05W, Sec	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17060201SL015_03	Garden Creek	Source to Mouth	Sedimentation/Siltation (See Note 3.a)	Turbidity	5 NTU
ID17060201SL015_04	Garden Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060201SL027_05	Salmon River	Thompson Creek to Squaw Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060201SL034_04	Yankee Fork Creek	Source to Jordan Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060201SL047_05	Salmon River	Valley Creek to Yankee Fork Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060201SL048_03	Basin Creek	HUC: 17060201 - East Basin Creek to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060201SL063_05	Salmon River	Redfish Lake Creek to Valley Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	Pollutant to Monitor	BENCHMARK
ID17060201SL072_05	Salmon River	Fisher Creek to Decker Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060201SL131_04	Warm Spring Creek	Hole-In-Rock Creek to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060201SL132_02	Warm Spring Creek	Source to Hole-In-Rock Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060201SL132_03	Warm Spring Creek	Source to Hole-In-Rock Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060201SL132_04	Warm Spring Creek	Source to Hole-In-Rock Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060201SL133_02	Broken Wagon Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060201SL133_03	Broken Wagon Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060202SL002_02	Pahsimeroi River	1st and 2nd Order Tributaries to Pahsimeroi River between Meadow Creek and Patterson Creek including Trail Creek and Blind Fork Trail Creek. Meadow Creek to Patterson Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060202SL002_04	Pahsimeroi River	Meadow Creek to Patterson Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060202SL031_03	Big Creek	Confluence of North and South Fork Big Creeks	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060203SL038_03	Dump Creek	Moose Creek to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060203SL040_02	Wallace Creek	HUC: 17060203	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060204SL026A_02	Mill Creek	Ferry Creek, Source to Mouth, Only. Mill Creek not included in Assessment. Diversion (T16N, R24E, Sec. 22) to Mouth.	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060204SL036_03	Texas Creek	3rd Order Segment of Texas Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060205SL008_02	Elkhorn Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060205SL012_04	Bear Valley Creek	4th Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060205SL012_05	Bear Valley Creek	5th Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060205SL013_03	Bearskin Creek	3rd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	Pollutant to Monitor	BENCHMARK
ID17060208SL023_05	East Fork South Fork Salmon River	HUC: 17060208 – 5th Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060209SL003_02	Cottonwood Creek	02 Segment of Cottonwood Creek flows from Headwaters to an Unnamed Tributary. Reach is located primarily in Timbered Habitat.	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060209SL007_02	Rice Creek	Segment is Mainstem Rice Creek from Headwaters to Brust Creek, and Tributaries located throughout the drainage.	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060209SL028_03	Allison Creek	West Fork Allison Creek to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060209SL056_04	Rock Creek	Grave Creek to Mouth . 04 Segment of Rock Creek Flows between an Unnamed Tributary and into the Salmon River Section from Slate Creek to Rice Creek.	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060209SL057_02	Rock Creek	2nd Order Segment	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060209SL057_03	Rock Creek	Source to Grave Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060209SL058_02	Grave Creek	Segment flows from Headwaters to an Unnamed Tributary.	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060209SL058_03	Grave Creek	This is the Segment of Grave Creek that flows from an Unnamed Tributary into Rock Creek.	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060209SL060_02	Deep Creek	This Segment of Deep Creek Flows From Headwaters to an Unnamed Tributary. Deep Creek is part of the Idaho/Lewis County Line.	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
			Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060209SL062_02	Deer Creek	HUC: 17060209 - Tributaries	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060209SL062_02A	Deer Creek	This Deer Creek Segment flows from the Headwaters to the confluence of West Fork Deer Creek.	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060209SL062_03W	Deer Creek	Segment is located between the Second Order AU and a documented Waterfall. Upstream from Waterfall	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	Pollutant to Monitor	BENCHMARK
ID17060210SL001_02	Little Salmon River	1st and 2nd Order	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060306CL006_02	Sweetwater Creek	Source to Webb Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060306CL006_03	Sweetwater Creek	Source to Webb Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060306CL006_04	Sweetwater Creek	Source to Webb Creek	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060306CL007_02	Webb Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060306CL019_02	Holes Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060306CL019_03	Holes Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060306CL020_03	Long Hollow Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060306CL023_02	Sixmile Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060306CL023_03	Sixmile Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060306CL024_02	Lawyer Creek	Source to Mouth	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17060306CL024_02	Lawyer Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060306CL024_03	Lawyer Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060306CL025_02	Sevenmile Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060306CL025_03	Sevenmile Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060306CL031_02	Jim Brown Creek	Source to Mouth	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
			Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060306CL031_03	Jim Brown Creek	Source to Mouth	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
			Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060306CL041_02	Bedrock Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060306CL043_02	Pine Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	Pollutant to Monitor	BENCHMARK
ID17060306CL043_03	Pine Creek	Source to Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060306CL044_06	Potlatch River	Big Bear Creek To Mouth	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060306CL046_04	Cedar Creek	HUC: 17060306: The 4th Order Main Stem of Cedar Creek from Leopold Creek to the Mouth of Cedar Creek.	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060306CL055_02	Pine Creek	Headwaters	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
ID17060306CL055_02	Pine Creek	Headwaters	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060306CL055_03	Pine Creek	3rd Order Main Stem	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
			Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060306CL062_02	Middle Potlatch Creek	Headwaters	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060306CL062_03	Middle Potlatch Creek	3rd Order Main Stem	Sedimentation/Siltation (See Note 2.a)	Turbidity	50 NTU
ID17060306CL067_02	Hatwai Creek	Source to Mouth	Nutrients (See Note 1.a)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only

Notes:

1. IDAPA 58.01.02.200 – General Surface Water Criteria
 - a. Section 200.06 – Excess Nutrients – Surface waters of the state shall be free from excess nutrients that can cause visible slime growths or other nuisance aquatic growths impairing designated beneficial uses.
 - b. Section 200.08 – Sediment – Sediment shall not exceed quantities specified in Sections 250 and 252, or, in the absence of specific sediment criteria, quantities which impair designated beneficial uses. Determinations of impairment shall be based on water quality monitoring and surveillance and the information utilized as described in Section 350.
2. IDAPA 58.01.02.250 – Surface Water Quality Criteria for Aquatic Life Use Designations.
 - a. Section 250.02.e – Cold Water – Turbidity, below any applicable mixing zone set by the Department, shall not exceed background turbidity by more than fifty (50) NTU instantaneously or more than twenty-five (25) NTU for more than ten (10) consecutive days.
3. IDAPA 58.01.02.252 – Surface Water Quality Criteria for Water Supply Use Designations.
 - a. Section 252.01.b.ii – Domestic – Turbidity as measured at the public water intake shall not be: 1) Increased by more than 5 NTU above natural background, measured at a location upstream from or not influenced by any human induced nonpoint source activity, when background turbidity is 50 NTU or less; 2) Increased by more than 10% above natural background, measured at a location upstream from or not influenced by any human induced nonpoint source activity, not to exceed 25 NTU when background turbidity is greater than 50 NTU.

Table J-1.4 – Massachusetts Water Quality Impaired Waters

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
MA51-03_2008	Blackstone River (5131000)	Confluence of Middle River and Mill Brook (Just downstream of American Steel Dam), Worcester to Fisherville Dam, Grafton.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA51-04_2008	Blackstone River (5131000)	Fisherville Dam, Grafton to outlet Rice City Pond, Uxbridge.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA51-05_2008	Blackstone River (5131000)	Outlet Rice City Pond, Uxbridge to the old Water Quality Monitor(at the Conrail Railroad trestle due north of Collins Drive), Millville.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA51-06_2008	Blackstone River (5131000)	From the Water Quality Monitor, Millville to the Rhode Island Border west of Route 122 (Main St.), Blackstone, MA/(Harris Avenue) North Smithfield RI.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA51012_2008	Burncoat Park Pond (51012)	Worcester	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA51020_2008	City Farm Pond (51020)	Shrewsbury	Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA51033_2008	Curtis Ponds (51033)	Worcester	Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA51-01_2008	Kettle Brook (5132800)	Outlet Waite Pond, Leicester through Leesville Pond Auburn/Worcester to inlet Curtis Pond, Worcester.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA51-02_2008	Middle River (5132775)	Outlet Coes Pond to confluence with Mill Brook (Just downstream of American Steel Dam), Worcester.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA51114_2008	Number 1 Pond (51114)	Sutton	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA51131_2008	Rice City Pond (51131)	Uxbridge	Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA51134_2008	Riley Pond (51134)	Northbridge	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA51136_2008	Riverdale Impoundment (51136)	Northbridge	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
MA51142_2008	Salisbury Pond (51142)	Worcester	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA51163_2008	Sutton Falls (51163)	Sutton	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA51-15_2008	Tatnuck Brook (5133050)	Outlet Holden Reservoir #2, Holden to inlet Williams Millpond, Worcester.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA51-08_2008	Unnamed Tributary (5131005)	(Also Known as "Mill Brook") Outlet Indian Lake to confluence with Middle River at the downstream side of American Steel Dam, Worcester.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA51-12_2008	West River (5131800)	Upton WWTP, Upton to confluence with Blackstone River, Uxbridge.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA51186_2008	Woolshop Pond (51186)	Millbury	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA70-03_2008	Dorchester Bay (70903)	From the mouth of the Neponset River, Boston/Quincy to the line between Head Island and the north side of Thompson Island and the line between the south point of Thompson Island, Boston and Chapel Rocks, Quincy.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA71-01_2008	Aberjona River (7138350)	Source just south of Birch Meadow Drive, Reading to inlet Upper Mystic Lake at Mystic Valley Parkway, Winchester.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA71-04_2008	Alewife Brook (7138250)	Outlet of Little Pond, Belmont to confluence with Mystic River, Arlington/Somerville.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA71005_2008	Blacks Nook (71005)	Cambridge	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA71-06_2008	Chelsea River (7138100)	Confluence with Mill Creek, Chelsea/Revere to confluence with Mystic River, Chelsea/East Boston/Charlestown.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA71014_2008	Ell Pond (71014)	Melrose	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA71021_2008	Judkins Pond (71021)	Winchester	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA71-02_2008	Mystic River (7138150)	Outlet Lower Mystic Lake, Arlington/Medford to Amelia Earhart Dam, Somerville/Everett.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA71040_2008	Spy Pond (71040)	Arlington	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA71045_2008	Wedge Pond (71045)	Winchester	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
MA71047_2008	Winter Pond (71047)	Winchester	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA73005_2008	Bolivar Pond (73005)	Canton	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA73009_2008	Cobbs Pond (73009)	Walpole	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA73020_2008	Forge Pond (73020)	Canton	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA73037_2008	Ganawatte Farm Pond (73037)	Walpole/Sharon/Foxborough	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA73-15_2008	Germany Brook (7341575)	Headwaters, east of Winter Street, to inlet of Ellis Pond, Norwood.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA73028_2008	Manns Pond (73028)	Sharon	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA73-21_2008	Massapoag Brook (7341375)	Outlet Hammer Shop Pond, Sharon, through Manns Pond, Trowel Shop Pond, and Shephard Pond to the inlet of unnamed pond southwest of Forge Pond, Canton.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA73012_2008	Memorial Pond (73012)	Walpole	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA73-28_2008	Mother Brook (7341180)	Headwaters at the Charles River Diversion, Dedham to confluence with Neponset River, Boston. [Reported as MA72-13 until May 3, 2000]	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA73034_2008	Neponset Reservoir (73034)	Foxborough	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA73-01_2008	Neponset River (7341000)	Outlet of Neponset Reservoir, Foxborough to confluence with East Branch, Canton.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
			Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA73-02_2008	Neponset River (7341000)	Confluence with East Branch, Canton to confluence with Mother Brook, Boston.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA73-04_2008	Neponset River (7341000)	Milton Lower Falls Dam, Milton/Boston to mouth at Dorchester Bay, Boston/Quincy.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA73044_2008	Popes Pond (73044)	Milton	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
MA73003_2008	Russell Pond (73003)	Milton	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA73059_2008	Turners Pond (73059)	Milton	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA73-32_2008	Unnamed Tributary (7341505)	From the outlet of Town Pond to the confluence with Steep Hill Brook, Stoughton.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA73-33_2008	Unnamed Tributary (7341530)	Locally Known as "Meadow Brook" - From where the underground/culverted stream emerges east of Pleasant Street, Norwood to confluence with Neponset River, Norwood.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA73-26_2008	Unquity Brook (7341050)	Isolated (urban): Headwaters east of Sias Lane/west of Randolph Avenue, Milton to confluence with Gulliver Creek, Milton (Note: Confluence not visible on quad, brook culverted underground east of Otis Street/west of Governor Belcher Lane, Milton)	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA74-01_2008	Crooked Meadow River (7442800)	Outlet Cushing Pond to confluence with Weir River, Hingham.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA74011_2008	Foundry Pond (74011)	Hingham	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA74-04_2008	Mill River (7442625)	Headwaters, west of Route 18 and south of Randolph Street to inlet Whitmans Pond, Weymouth.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95-31_2008	Acushnet River (9559625)	Outlet New Bedford Reservoir, Acushnet to Hamlin Street culvert, Acushnet.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA95-32_2008	Acushnet River (9559625)	Hamlin Street culvert, Acushnet to culvert at Main Street, Acushnet.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95-33_2008	Acushnet River (9559625)	Outlet Main Street culvert, Acushnet to Coggeshall Street bridge, New Bedford/Fairhaven.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95-29_2008	Agawam River (9558725)	Wareham WWTP, Wareham to confluence with Wankinco River at Route 6 bridge, Wareham.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
MA95-39_2008	Apponagansett Bay (95919)	From the mouth of Buttonwood Brook, Dartmouth to a line drawn from Ricketsons Point, Dartmouth to Samoset Street near North Avenue, Dartmouth.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95-72_2008	Aucoot Creek (9559400)	Estuarine portion east of Holly Pond Road, Marion to confluence with Aucoot Cove, Marion	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95-53_2008	Beaverdam Creek (9558925)	Outlet from cranberry bog southeast of Route 6, Wareham to confluence with Wewantic River, Wareham.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95033_2008	Crane Brook Bog Pond (95033)	Carver	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95-41_2008	East Branch Westport River (9560025)	Old County Road bridge, Westport to the mouth at Westport Harbor, Westport (excluding Horseneck Channel).	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95-61_2008	Eel Pond (95049)	Coastal pond at the head of Mattapoisett Harbor, Mattapoisett.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95-56_2008	Hammett Cove (95922)	Borders Sippican Harbor (along a line from the southwestern most point of Little Neck to the end of the seawall on the opposite point), Marion.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95-71_2008	Inner Aucoot Cove (95904)	From the confluence with Aucoot Creek, Marion to the boundary of Division of Marine Fisheries designated shellfish growing area BB31.1, north and southwest from Haskell Island, Marion (formerly part of segment MA95-09).	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95-70_2008	Inner Sippican Harbor (95903)	The waters landward of a line from Allens Point, Marion around the southeastern tip of Ram Island to the point of land south of Nyes Wharf, Marion excluding Hammett Cove (formerly reported as a portion of segment MA95-08).	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95-66_2008	Little River (9559775)	Dartmouth	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95-67_2008	Nasketucket River (9559600)	From outlet of unnamed pond north of Meadow Lane, Fairhaven to confluence with Little Bay, Fairhaven	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95-42_2008	New Bedford Inner Harbor (95920)	Coggeshall Street Bridge to hurricane barrier, Fairhaven/New Bedford.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95110_2008	New Bedford Reservoir (95110)	Acushnet	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
MA95113_2008	Noquochoke Lake (95113)	(Main Basin) Dartmouth	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA95170_2008	Noquochoke Lake (95170)	(South Basin) Dartmouth	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA95171_2008	Noquochoke Lake (95171)	(North Basin) Dartmouth	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA95-63_2008	Outer New Bedford Harbor (95916)	From the hurricane barrier, Fairhaven/New Bedford to a line drawn from Wilbur Point, Fairhaven to Clarks Point, New Bedford (segment changed 6/4/03, formerly reported as MA95-27).	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95115_2008	Parker Mills Pond (95115)	Wareham	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95-15_2008	Phinneys Harbor (95907)	From the confluence with the Back River, to the mouth at Buzzards Bay (demarcated by a line from the southeastern point of Mashnee Island to the northwestern point of Toby Island), Bourne.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95-34_2008	Slocums River (9559800)	Rock O'Dundee Road (confluence with Paskemanset River), Dartmouth to mouth at Buzzards Bay, Dartmouth.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95-55_2008	Squeteague Harbor (95923)	Waters landward of the confluence with Megansett Harbor, Bourne/Falmouth.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95-03_2008	Wareham River (9558600)	From confluence of Wankinko and Agawam Rivers at Route 6 bridge, Wareham to Buzzards Bay (at an imaginary line from Cromeset Point to curved point east/southeast of Long Beach Point), Wareham. Including Marks Cove, Wareham	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95-37_2008	West Branch Westport River (9559950)	Outlet Grays Mill Pond, Adamsville, Rhode Island to mouth at Westport Harbor, Westport.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95-22_2008	West Falmouth Harbor (95912)	From the confluence with Harbor Head at Chappaquoit Road, Falmouth to the mouth at Buzzards Bay at a line connecting the ends of the seawalls from Little Island and Chappaquoit Point, Falmouth (including Snug Harbor).	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
MA95-54_2008	Westport River (9559925)	From the confluences of the East Branch Westport River and the West Branch Westport River to Rhode Island Sound (at a line from the southwestern tip of Horseneck Point to the easternmost point near Westport Light), Westport.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95-05_2008	Weweantic River (9558900)	Outlet Horseshoe Pond, Wareham to mouth at Buzzards Bay, Marion/Wareham.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95166_2008	White Island Pond (95166)	(East Basin) Plymouth/Wareham	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA95173_2008	White Island Pond (95173)	(West Basin) Plymouth/Wareham	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA95-68_2008	Wild Harbor River (9663075)	Headwaters, Falmouth to mouth at Wild Harbor, Falmouth	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96-15_2008	Boat Meadow River (9661450)	Headwaters east of old railway grade to mouth at Cape Cod Bay, Eastham.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96-57_2008	Bournes Pond (96925)	west of Central Avenue, to Vineyard Sound, including Israels Cove, Falmouth.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96-44_2008	Bucks Creek (9662025)	Outlet from Harding Beach Pond (locally known as Sulfur Springs) to confluence with Cockle Cove, Chatham.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96-04_2008	Centerville River (9662575)	From headwaters in wetland west of Strawberry Hill Road to confluence with Centerville Harbor, including East Bay, Barnstable.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96-63_2008	Cotuit Bay (96926)	From North Bay at Point Isabella oceanward to a line extended along Oyster Harbors Beach, Barnstable.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96115_2008	Great Pond (96115)	Eastham	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96-54_2008	Great Pond (96922)	From inlet of Coonamessett River to Vineyard Sound (excluding Perch Pond), Falmouth	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96-55_2008	Green Pond (96923)	east of Acapesket Road, outlet to Vineyard Sound, Falmouth.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96-58_2008	Hamblin Pond (96127)	From inlet of Red Brook to outlet of Little River and inlet/outlet of Waquoit Bay west of Meadow Neck Road, Falmouth/Mashpee.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
MA96-43_2008	Harding Beach Pond (96128)	locally known as Sulfur Springs (northeast of Bucks Creek), Chatham.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96-56_2008	Little Pond (96924)	west of Vista Boulevard, outlet to Vineyard Sound, Falmouth.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96-61_2008	Little River (9662875)	From outlet of Hamblin Pond to the Great River, Mashpee.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96188_2008	Lower Mill Pond (96188)	Brewster	Nutrients (See Note 1) Turbidity (See Note 2)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN] Turbidity	No benchmark/monitor for information purposes only
MA96-24_2008	Mashpee River (9662775)	Quinaquisset Avenue to mouth at Shoestring Bay (formerly to mouth at Popponeset Bay), Mashpee.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96-41_2008	Mill Creek (9662075)	Outlet of Taylors Pond to confluence with Cockle Cove, Chatham.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96-66_2008	North Bay (96928)	From Fox Island to just south of Bridge Street and separated from Cotuit Bay at a line from Point Isabella southward to the opposite shore (including Dam Pond), Barnstable.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96-45_2008	Oyster Pond (96234)	Including Stetson Cove, Chatham.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96-46_2008	Oyster Pond River (9662000)	Outlet of Oyster Pond to confluence with Stage Harbor, Chatham.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96-53_2008	Perch Pond (96921)	Connects to northwest end of Great Pond, west of Keechipam Way, Falmouth.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96-40_2008	Popponeset Bay (96918)	From line connecting Ryefield Point, Barnstable and Punkhorn Point, Mashpee to inlet of Nantucket Sound (including Ockway Bay and Pinquickset Cove), Mashpee/Barnstable.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96-07_2008	Prince Cove (96904)	Includes adjacent unnamed cove east of Prince Cove to North Bay at Fox Island, Barnstable.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96-20_2008	Quashnet River (9662925)	Just south of Route 28 to mouth at Waquoit Bay, Falmouth. Also known as Moonakis River.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96257_2008	Red Lily Pond (96257)	Barnstable	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96-50_2008	Ryder Cove (96920)	Chatham.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
MA96268_2008	Ryder Pond (96268)	Truro	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96277_2008	Santuit Pond (96277)	Mashpee	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96-08_2008	Shoestring Bay (96905)	Quinaquisset Avenue to Popponeset Bay (line from Ryefield Point, Barnstable to Punkhorn Point, Mashpee, including Gooseberry Island), Barnstable/Mashpee.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96-11_2008	Stage Harbor (96907)	From the outlet of Mill Pond (including Mitchell River) to the confluence with Nantucket Sound at a line from the southernmost point of Harding Beach southeast to the Harding Beach Point, Chatham.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96-42_2008	Taylors Pond (96311)	Chatham.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96324_2008	Upper Mill Pond (96324)	Brewster	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA96331_2008	Walkers Pond (96331)	Brewster	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA96-21_2008	Waquoit Bay (96912)	From mouths of Seapit River, Quashnet River (also known as Moonakis River), and Great River to confluence with Vineyard Sound, Falmouth/Mashpee.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA96-65_2008	West Bay (96927)	South of the Bridge Street bridge to Nantucket Sound including Eel River, Barnstable.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA72-22_2008	Alder Brook (7239475)	Headwaters northwest of the Route 135 and South Street intersection, Needham to the confluence with the Charles River, Needham.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA72-28_2008	Beaver Brook (7239125)	Headwaters, north of Route 2, Lexington through culverting to Charles River, Waltham.	Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
			Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
MA72011_2008	Bulloughs Pond (72011)	Newton	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA72156_2008	Cambridge Reservoir, Upper Basin (72156)	Lincoln/Lexington	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA72017_2008	Chandler Pond (72017)	Boston	Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA72-03_2008	Charles River (7239050)	Milford WWTF discharge, Hopedale to outlet Box Pond (formerly segment MA72008), Bellingham.	Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA72-05_2008	Charles River (7239050)	Outlet Populatic Pond, Norfolk/Medway to South Natick Dam, Natick.	Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA72-06_2008	Charles River (7239050)	South Natick Dam, Natick to Chestnut Street, Needham/Dover.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA72-07_2008	Charles River (7239050)	Chestnut Street, Needham to Watertown Dam, Watertown.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA72-33_2008	Charles River (7239050)	Outlet Cedar Swamp Pond, Milford to the Milford WWTF discharge, Hopedale (formerly part of segment MA72-02).	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA72-36_2008	Charles River (7239050)	Watertown Dam, Watertown to the Boston University Bridge, Boston/Cambridge (formerly part of segment MA72-08).	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA72-38_2008	Charles River (7239050)	Boston University Bridge, Boston/Cambridge to the New Charles River Dam, Boston (formerly part of segment MA72-08).	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA72-29_2008	Cheese Cake Brook (7239100)	Emerges south of Route 16, Newton to confluence with the Charles River, Newton.	Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA72095_2008	Franklin Reservoir Northeast (72095)	Franklin	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA72032_2008	Franklin Reservoir Southwest (72032)	Franklin	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA72-18_2008			Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
	Fuller Brook (7239625)	Headwater south of Route 135, Needham to confluence with Waban Brook, Wellesley.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA72045_2008	Hardys Pond (72045)	Waltham	Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA72050_2008	Houghton Pond (72050)	Holliston	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
MA72052_2008	Jamaica Pond (72052)	Boston	Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA72055_2008	Kendrick Street Pond (72055)	Needham	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA72063_2008	Linden Pond (72063)	Holliston	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA72070_2008	Lymans Pond (72070)	Dover	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA72078_2008	Mirror Lake (72078)	Wrentham/Norfolk	Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
		Headwaters, outlet Ward Pond in Olmstead Park, Boston to confluence with Charles River, Boston.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA72-11_2008	Muddy River (7239075)		Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA72096_2008	Populatic Pond (72096)	Norfolk	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
		Headwaters in Fisher Meadow, Westwood through Stevens Pond and Lee Pond, Westwood to confluence with Charles River, Dedham.			
MA72-21_2008	Rock Meadow Brook (7239500)		Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
		Headwaters, outlet Rosemary Lake, Needham to confluence with the Charles River, Wellesley.	Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA72-25_2008	Rosemary Brook (7239325)		Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA72-23_2008	Sawmill Brook (7239400)	Headwaters, Newton to confluence with Charles River, Boston.	Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
		From emergence west of Parker Street, Newton to confluence with the Charles River, Newton (sections culverted).	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA72-24_2008	South Meadow Brook (7239375)		Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
		Headwaters near Dedham Street (Route 1A), Wrentham to Norfolk-Walpole MCI discharge, Norfolk (through Highland Lake formerly segment MA72047).	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA72-09_2008	Stop River (7239925)		Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA72-10_2008	Stop River (7239925)	Norfolk-Walpole MCI discharge, Norfolk to confluence with Charles River, Medfield.	Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA72-19_2008	Trout Brook (7239575)	Headwaters, outlet Channings Pond, Dover to confluence with Charles River, Dover.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
		Locally known as "Millers River" - from emergence near Route 93, Cambridge/Boston to the confluence with the Charles River, Cambridge.	Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA72-31_2008	Unnamed Tributary (7239055)				

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
MA72-30_2008	Unnamed Tributary (7239080)	Locally known as Laundry Brook - emerges north of California Street, Watertown to the confluence with the Charles River, Watertown.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
			Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA36003_2008	Alden Pond (36003)	Ludlow	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA36021_2008	Brookhaven Lake (36021)	West Brookfield	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA36050_2008	Dean Pond (36050)	Oakham	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA36130_2008	Quaboag Pond (36130)	Brookfield/East Brookfield	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA36165_2008	Lake Whittemore (36165)	Spencer	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA82B-01_2008	Assabet River (8246775)	Outlet of the Assabet River Reservoir, Westborough to the Westborough WWTP discharge, Westborough.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA82B-02_2008	Assabet River (8246775)	From the Westborough WWTP discharge, Westborough to the Route 20 Dam, Northborough.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA82B-03_2008	Assabet River (8246775)	From the Route 20 Dam, Northborough to the Marlborough West WWTP discharge, Marlborough.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA82B-04_2008	Assabet River (8246775)	From the Marlborough West WWTP discharge, Marlborough to the Hudson WWTP discharge, Hudson.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA82B-05_2008	Assabet River (8246775)	From the Hudson WWTP discharge, Hudson to the USGS gage at Routes 27/62, Maynard.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA82B-06_2008	Assabet River (8246775)	From the USGS gage at Routes 27/62, Maynard to the Powdermill Dam, Acton.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA82B-07_2008	Assabet River (8246775)	From the Powdermill Dam, Acton to the confluence with the Sudbury River, Concord.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA82004_2008	Assabet River Reservoir (82004)	Westborough	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA82015_2008	Carding Mill Pond (82015)	Sudbury	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA82A-07_2008	Concord River (8246500)	From the confluence of the Assabet and Sudbury rivers, Concord to the Billerica Water Supply intake, Billerica.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
MA82A-08_2008	Concord River (8246500)	From the Billerica Water Supply intake, Billerica to Rogers Street bridge, Lowell.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA82A-09_2008	Concord River (8246500)	From the Rogers Street bridge, Lowell to the confluence with the Merrimack River, Lowell.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA82029_2008	Dudley Pond (82029)	Wayland	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA82035_2008	Farm Pond (82035)	Framingham	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA82042_2008	Fort Meadow Reservoir (82042)	Marlborough/Hudson	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA82045_2008	Framingham Reservoir #2 (82045)	Framingham/Ashland	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA82055_2008	Grist Mill Pond (82055)	Sudbury/Marlborough	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA82056_2008	Hager Pond (82056)	Hager Pond (82056)	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA82058_2008	Heard Pond (82058)	Wayland	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA82A-05_2008	Hop Brook (8247825)	Outlet of Carding Mill Pond, Sudbury to confluence with Allowance Brook, Sudbury (Allowance Brook was identified as Landham Brook on USGS quads prior to 1987).	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA82A-06_2008	Hop Brook (8247825)	From the confluence of Allowance Brook, Sudbury to the confluence with the Sudbury River, Wayland (this segment was formerly identified as Wash Brook, Hop Brook appeared as Wash Brook and Allowance Brook was previously identified as Landham Brook on USGS quads prior to 1987).	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA82072_2008	Long Pond (82072)	Littleton	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA82104_2008	Stearns Mill Pond (82104)	Sudbury	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA82A-17_2008	Unnamed Tributary (8247880)	From the outlet of Grist Mill Pond, Sudbury to the inlet of Carding Mill Pond, Sudbury.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
MA82A-16_2008	Unnamed Tributary (8247885)	From the outlet of Hager Pond, Marlborough to the inlet of Grist Mill Pond, Marlborough.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA82A-15_2008	Unnamed Tributary (8247890)	From the source northeast of Indian Head Hill (near Route 20), Marlborough to the inlet of Hager Pond, Marlborough.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA82112_2008	Washakum Pond (82112)	Framingham/Ashland	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA82120_2008	Whitehall Reservoir (82120)	Hopkinton	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA34005_2008	Arcadia Lake (34005)	Belchertown	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA34-36_2008	Bloody Brook (3420150)	From the railroad tracks north of North Main Street, Deerfield to the confluence with Mill River, Whately.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
			Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA34024_2008	Forge Pond (34024)	Granby	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA34-06_2008	Lampson Brook (3418125)	Belchertown WWTP discharge, Belchertown to confluence with Weston Brook, Belchertown.	Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA34044_2008	Lake Lookout (34044)	Springfield	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA34052_2008	Mill Pond (34052)	Springfield	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA34057_2008	Nashawannuck Pond (34057)	Easthampton	Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA34058_2008	Noonan Cove (34058)	Springfield	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA34-19_2008	Stony Brook (3417925)	Headwaters, Granby to confluence with Connecticut River, South Hadley (thru Upper Pond formerly segment MA34095 and Lower Pond formerly segment MA34049).	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA34128_2008	Upper Van Horn Park Pond (34128)	Springfield (Changed from MA36158 to 34128 on 6/21/02, TRD)	Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA34096_2008	Venture Pond (34096)	Springfield	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA34099_2008	Watershops Pond (34099)	Springfield	Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
MA34-23_2008	Weston Brook (3418100)	Headwaters, Belchertown to inlet Forge Pond, Granby.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA42-06_2008	French River (4230075)	Webster-Dudley WWTP to Connecticut state line.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA42059_2008	Thayers Pond (42059)	Oxford	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA11002_2008	Cheshire Reservoir (11002)	[North Basin] Cheshire	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
			Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA21014_2008	Lake Buel	Monterey/New Marlborough	Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA21040_2008	Lake Garfield (21040)	Monterey	Total Nitrogen (See Note 1)	Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA21-19_2008	Housatonic River (2103450)	Outlet of Woods Pond, Lee/Lenox to the Risingdale Impoundment dam, Great Barrington (impoundment formerly segment MA21121).	Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA21057_2008	Laurel Lake (21057)	Lee/Lenox	Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA21-17_2008	Southwest Branch Housatonic River (2106025)	Headwaters, outlet Richmond Pond, Pittsfield to confluence with West Branch Housatonic River, Pittsfield.	Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA92004_2008	Brackett Pond (92004)	Andover	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA92010_2008	Collins Pond (92010)	Andover	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA92013_2008	Crystal Pond (92013)	Peabody	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA92015_2008	Devils Dishfull Pond (92015)	Peabody	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA92-06_2008	Ipswich River (9253500)	Source at confluence of Maple Meadow Brook and Lubbers Brook, Wilmington, to Salem Beverly Waterway Canal, Topsfield.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA92038_2008	Martins Pond (92038)	North Reading	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
MA92-11_2008	Norris Brook (9253950)	Outlet of Elginwood Pond, Peabody to confluence with Ipswich River, Danvers (Danvers/Middleton town line).	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA92057_2008	Salem Pond (92057)	North Andover/Andover	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA97-28_2008	Hither Creek (9764000)	From the outlet of Madaket Ditch to Madaket Harbor at an imaginary line drawn easterly from Jackson Point to Little Neck, Nantucket	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA97-29_2008	Long Pond (97050)	South of Madaket Road, including White Goose Cove, Nantucket	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA97-01_2008	Nantucket Harbor (97901)	Waters south and east of an imaginary line drawn from Jetties Beach to Coatue Point (excluding Polpis Harbor and Coskata Pond), Nantucket.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA97-26_2008	Polpis Harbor (97909)	Polpis Harbor and all adjacent coves, to an imaginary line drawn from Quaise Point to the opposite shore, Nantucket.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA97085_2008	Seths Pond (97085)	West Tisbury	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA84A-16_2008	Back River (8450325)	New Hampshire state line to confluence with Powwow River, Amesbury.	Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA84A-18_2008	Bare Meadow Brook (8450750)	Headwaters to confluence with Merrimack River, Methuen.	Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA84A-11_2008	Beaver Brook (8451075)	New Hampshire state line Dracut to confluence with Merrimack River, Lowell.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA84B-02_2008	Beaver Brook (8451475)	Outlet Mill Pond, Littleton to inlet Forge Pond, Westford.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA84A-17_2008	Black Brook (8451175)	Headwaters, Chelmsford to confluence with Merrimack River, Lowell.	Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA84A-21_2008	Deep Brook (8451550)	Headwaters east of Everett Turnpike, Tyngsboro to confluence with Merrimack River, Chelmsford.	Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
MA84A-19_2008	Martins Pond Brook (8451825)	Outlet Martins Pond to inlet Lost Lake, Groton. Most 2.4-0.0	Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA84A-02_2008	Merrimack River (8450125)	Pawtucket Dam to Duck Island, Lowell.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA84A-03_2008	Merrimack River (8450125)	Duck Island, Lowell to Essex Dam, Lawrence.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA84A-04_2008	Merrimack River (8450125)	Essex Dam, Lawrence to confluence with Creek Brook, Haverhill.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA84A-25_2008	Powwow River (8450300)	Outlet of Lake Gardner to tidal portion just east/downstream of Main St, Amesbury.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA84A-28_2008	Powwow River (8450300)	Headwaters - Outlet Tuxbury Pond, Amesbury to inlet Lake Gardner, South Hampton, New Hampshire.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA84A-10_2008	Spicket River (8450800)	New Hampshire state line Methuen to confluence with Merrimack River, Lawrence.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA84B-03_2008	Stony Brook (8451200)	Outlet Forge Pond to Brookside Road, Westford.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA84B-04_2008	Stony Brook (8451200)	Brookside Road, Westford to confluence with Merrimack River, Chelmsford.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA84B-01_2008	Unnamed Tributary (8451480)	(Locally known as Reedy Meadow Brook) Headwaters, outlet of small unnamed impoundment west/upstream of Bruce Rd. to inlet Mill Pond, Littleton.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA35024_2008	Gales Pond (35024)	Warwick	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA35-01_2008	Millers River (3522150)	Outlet of Whitney Pond, Winchendon to Winchendon WWTP, Winchendon.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA35-02_2008	Millers River (3522150)	Winchendon WWTP, Winchendon to confluence with Otter River, Winchendon.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA35-03_2008	Millers River (3522150)	Confluence with Otter River, Winchendon to South Royalston USGS Gage, Royalston.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA35-04_2008	Millers River (3522150)	South Royalston USGS Gage, Royalston to Erving Center WWTP (formerly known as Erving Paper Company), Erving.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA35-07_2008	Otter River (3523800)	Gardner WWTP, Gardner/Templeton to Seaman Paper Dam, Templeton.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
MA35-08_2008	Otter River (3523800)	Seaman Paper Dam, Templeton to confluence with Millers River, Winchendon.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA35101_2008	Whitney Pond (35101)	Winchendon	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA61-04_2008	Cole River (6134550)	Route 6 to the mouth at Mount Hope Bay at old railway grade, Swansea.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA61-01_2008	Lee River (6134575)	From confluence with Lewin Brook, Swansea to Route 6, Swansea/Somerset.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA61-06_2008	Mount Hope Bay (61901)	The Massachusetts portion from the Braga Bridge, Fall River/Somerset to the MA/RI border Fall River, MA/Tiverton, RI to the line from Braton Point Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island, RI.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA61-07_2008	Mount Hope Bay (61901)	The Massachusetts portion from mouth of Cole River (at old railroad grade), Swansea to MA/RI border Swansea, MA/Warren, RI to the line from Brayton Point, Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island, RI to the line between Bay Point, Swansea and Brayton Point, Somerset (the mouth of the Lee River).	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA53-04_2008	Palmer River (5334050)	From confluence of East and West Branches of the Palmer River to the Shad Factory Pond dam, Rehoboth.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA53-01_2008	Runnins River (5334025)	Route 44 to Mobile Dam, Seekonk.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA81046_2008	Fort Pone	Lancaster	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA81-06_2008	Nashua River (8143500)	Confluence with Squannacook River, Shirley/Groton/Ayer to Pepperell Dam, Pepperell.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA81-07_2008	Nashua River (8143500)	Pepperell Dam, Pepperell to New Hampshire state line, Pepperell/Dunstable.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA81-09_2008	Nashua River (8143500)	("South Branch" Nashua River) Clinton WWTP Clinton to confluence with North Nashua River, Lancaster.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
MA81-03_2008	North Nashua River (8144650)	Fitchburg East WWTP outfall, Fitchburg to Leominster WWTP outfall, Leominster.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA81-04_2008	North Nashua River (8144650)	Leominster WWTP Leominster to confluence with Nashua River, Lancaster.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA81098_2008	Partridge Pond (81098)	Westminster	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA81167_2008	Pepperell Pond (81167)	Pepperell	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA81122_2008	Lake Shirley (81122)	Lunenburg	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA93-07_2008	Bass River (9355175)	Headwaters west of Wenham Lake, Beverly to the outlet of "Lower Shoe Pond" north of Route 62, Beverly.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA93011_2008	Cape Pond (93011)	Rockport	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA93023_2008	Flax Pond (93023)	Lynn	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA93024_2008	Floating Bridge Pond (93024)	Lynn	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
			Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA93-05_2008	Goldthwait Brook (9355450)	Outlet Cedar Pond, Peabody to confluence with Proctor Brook, Peabody.	Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA93032_2008	Hawkes Pond (93032)	Lynnfield/Saugus	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA93039_2008	Lily Pond (93039)	Gloucester	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
			Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA93-31_2008	Mill River (9355675)	From headwaters in wetlands north of Salem Street, Wakefield to confluence with Saugus River, Wakefield.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA93056_2008	Pillings Pond (93056)	Lynnfield	Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA93-39_2008	Proctor Brook (9355400)	Outlet of small pond in wetland north of Downing Road, Peabody to Grove/Goodhue Street bridge, Salem (formerly part of MA93-06).	Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
			Total Nitrogen (See Note 1)	Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
MA93060_2008	Lake Quannapowitt (93060)	Wakefield	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA93-34_2008	Saugus River (9355550)	Headwaters, outlet of Lake Quannapowitt, Wakefield (thru Reedy Meadow) to Lynn Water & Sewer Commission diversion canal, Wakefield/Lynnfield (canal diverts to Hawks Pond) (formerly part of segment MA93-13).	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
			Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
			Total Nitrogen (See Note 1)	Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA93076_2008	Strangman Pond (93076)	Gloucester	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA93080_2008	Upper Banjo Pond (93080)	Gloucester	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA93089_2008	West Pond (93089)	Gloucester	Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA41-06_2008	Cady Brook (4129125)	Charlton City WWTP, Charlton to confluence with Quinebaug River, Southbridge.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA41-03_2008	Quinebaug River (4128875)	Southbridge WWTP, Southbridge to West Dudley Impoundment, Dudley.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA41-09_2008	Quinebaug River (4128875)	Confluence with Cady Brook to Southbridge WWTP in Southbridge.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA41047_2008	Sibley Pond (41047)	Charlton	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA41048_2008	Sibley Pond (41048)	Charlton	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA41056_2008	Wielock Pond (41056)	Dudley	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA83003_2008	Butterfield Pond (83003)	Burlington/Lexington	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA83-05_2008	Elm Brook (8349375)	Headwaters, Lincoln to confluence with Shawsheen River, Bedford.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA83010_2008	Long Pond (83010)	Tewksbury	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA83015_2008	Rabbit Pond (83015)	Andover	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA83-04_2008	Rogers Brook (8349050)	From outlet of unnamed impoundment upstream of Morton Street, Andover (Prior to 1997 cycle listed as "Headwaters Billerica...") to confluence with Shawsheen River, Andover.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
MA94007_2008	Billington Sea (94007)	Plymouth	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA94-18_2008	Bound Brook (9456100)	Flow control structure near Beechwood Street, Cohasset to outlet Hunters Pond, Scituate.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA94-21_2008	Drinkwater River (9456900)	From Whiting Street, Hanover through Forge Pond to the inlet of Factory Pond, Hanover.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA94037_2008	Forge Pond (94037)	Hanover	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA94038_2008	Foundry Pond (94038)	Kingston	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA94-03_2008	French Stream (9456950)	From the headwaters on the southeast side of the South Weymouth Naval Air Station, Rockland through Studleys Pond to the confluence with Drinkwater River, Hanover.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA94-10_2008	Green Harbor River (9457275)	Outlet Black Mountain Pond, Marshfield to the fidegate at Route 139, Marshfield.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA94-04_2008	Indian Head River (9456800)	Outlet of Factory Pond, Hanover/Hanson to Curtis Crossing Dam (also called Ludhams Ford Dam) west of Elm Street, Hanover/Pembroke.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA94-12_2008	Jones River (9457650)	Headwaters outlet Silver Lake, Kingston to dam near Wapping Road, Kingston.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA94-13_2008	Jones River (9457650)	From dam near Wapping Road, Kingston to dam at Elm Street, Kingston.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA94179_2008	Lily Pond (94179)	Cohasset	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA94-33_2008	Musquashcut Pond (94105)	Scituate (formerly reported as MA94105)	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA94113_2008	Old Oaken Bucket Pond (94113)	Scituate	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA94168_2008	Wampatuck Pond (94168)	Hanson	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA62001_2008	Ames Long Pond (62001)	Stoughton/Easton	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
MA62030_2008	Cain Pond (62030)	Taunton	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA62090_2008	Hobart Pond (62090)	Whitman	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA62094_2008	Island Grove Pond (62094)	Abington	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA62-32_2008	Matfield River (6236925)	Confluence of Beaver Brook and the Salisbury Plain River, East Bridgewater to the confluence with the Town River and the Taunton River, Bridgewater.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA62119_2008	Monponsett Pond (62119)	[West Basin] Halifax/Hanson	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA62124_2008	Muddy Cove Brook Pond (62124)	Dighton	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA62134_2008	Norton Reservoir (62134)	Norton/Mansfield	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA62134_2008	Norton Reservoir (62134)	Norton/Mansfield	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA62-39_2008	Rumford River (6235600)	Outlet Gavins Pond, Sharon to inlet Norton Reservoir, Mansfield (formerly part of segment MA62-15).	Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA62-08_2008	Salisbury Brook (6237275)	From the outlet of Cross Pond, Brockton to the confluence with Trout Brook forming the Salisbury Plain River, Brockton.	Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA62-05_2008	Salisbury Plain River (6237100)	From the confluence of Trout and Salisbury brooks, Brockton to the Brockton Advanced Water Reclamation Facility (AWRF) discharge, Brockton.	Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA62-06_2008	Salisbury Plain River (6237100)	From the Brockton Advanced Water Reclamation Facility (AWRF) discharge, Brockton to the confluence with Beaver Brook forming the Matfield River, East Bridgewater.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA62-06_2008	Salisbury Plain River (6237100)	From the Brockton Advanced Water Reclamation Facility (AWRF) discharge, Brockton to the confluence with Beaver Brook forming the Matfield River, East Bridgewater.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA62-33_2008	Shumatuscacant River (6237025)	From a wetland just west of Vineyard Road, Abington to the confluence with Poor Meadow Brook, Hanson.	Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA62182_2008	Stetson Pond (62182)	Pembroke	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
MA62-07_2008	Trout Brook (6237175)	Source northeast of Argyle Avenue and west of Conrail Line, Avon to the confluence with the Salisbury Brook forming the Salisbury Plain River, Brockton.	Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA62205_2008	Watson Pond (62205)	Taunton	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA62220_2008	Woods Pond (62220)	Middleborough	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA52004_2008	Cargill Pond (52004)	Plainville	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA52006_2008	Central Pond (52006)	Seekonk,MA/Pawtucket,RI/Providence,RI (size indicates portion in Massachusetts)	Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA52010_2008	Lake Como (52010)	Attleboro/N. Attleborough	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA52013_2008	Falls Pond [North Basin] (52013)	North Attleborough	Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA52-10_2008	Fourmile Brook (5233700)	Headwaters, outlet Manchester Pond Reservoir, Attleboro to inlet Orrs Pond, Attleboro.	Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA52022_2008	James V. Turner Reservoir (52022)	Seekonk,MA/E. Providence,RI (size indicates portion in Massachusetts)	Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA52-05_2008	Speedway Brook (5233725)	(locally known as Thacher Brook) Headwaters, Attleboro to inlet of Dodgeville Pond (a Ten Mile River impoundment), Attleboro.	Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA52-02_2008	Ten Mile River (5233625)	West Bacon Street, Plainville to North Attleborough WWTP discharge, Attleboro (excluding 0.9 miles thru Falls Pond segment MA52013, but including thru Wetherells Pond formerly segment MA52041).	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
			Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA52-03_2008	Ten Mile River (5233625)	North Attleborough WWTP discharge, Attleboro to the MA/RI border near Central Avenue, Seekonk, MA/Pawtucket, RI (thru former segments; Farmers Pond MA52015, Mechanics Pond MA52027, Dodgeville Pond MA52011, and Hebronville Pond MA52020).	Total Phosphorus (See Note 1)	Total Phosphorus (TP)	No benchmark/monitor for information purposes only
MA32-36_2008	Little River (3208725)	From the dam northwest of Gorge Road, Russell to Horton's Bridge, Westfield. (formerly part of segment MA32-26)	Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
MA32-23_2008	Moose Meadow Brook (3209700)	Source in wetland west of Bungy Mountain, Montgomery to confluence with Westfield River, Westfield.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA32055_2008	Pequot Pond (32055)	Westfield/Southampton	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark/monitor for information purposes only
MA32-09_2008	Powdermill Brook (3208575)	Source, east of Pitcher Road, Montgomery to confluence with Westfield River, Westfield.	Sedimentation/Siltation (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only
MA32-05_2008	Westfield River (3208250)	Confluence with Middle Branch Westfield River, Huntington to Route 20 Bridge, Westfield.	Turbidity (See Note 2)	Turbidity	No benchmark/monitor for information purposes only

Notes:

1. 314 CMR 4.05(5)(c) Nutrients
 Unless naturally occurring, all surface waters shall be free from Nutrients in concentrations that would cause or contribute to impairment of existing or designated uses and shall not exceed the site specific criteria developed in a TMDL or as otherwise established by the Department pursuant to 314 CMR 4.00. Any existing point source discharge containing Nutrients in concentrations that would cause or contribute to cultural eutrophication, including the excessive growth of aquatic plants or algae, in any surface water shall be provided with the most appropriate treatment as determined by the Department, including, where necessary, highest and best practical treatment (HBPT) for POTWs and BAT for non POTWs, to remove such Nutrients to ensure protection of existing and designated uses. Human activities that result in the nonpoint source discharge of Nutrients to any surface water may be required to be provided with cost effective and reasonable best management practices for nonpoint source control.

2. 314 CMR 4.05 (3)(a), (b) & (c) and 4.05 (4)(a), (b) & (c) Turbidity [Includes Class A, Class B, Class C, Class SA, Class SB, and Class SC Waters]
 These waters shall be free from color and turbidity in concentrations or combinations that are aesthetically objectionable or would impair any use assigned to this Class.

Table J-1.5 – New Hampshire Water Quality Impaired Waters

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
NHEST600030406-01	Salmon Falls River	Salmon Falls River, Prohibited/Unclassified, Closed, 181.22, Acres	Total Nitrogen (See Note 1.b)	Total Nitrogen [NO _x + TKN]	No benchmark / monitor for information purposes only
NHEST600030709-01	Lamprey River	Lamprey River, Prohibited/Unclassified, Closed, 102.56, Acres	Total Nitrogen (See Note 1.b)	Total Nitrogen [NO _x + TKN]	No benchmark / monitor for information purposes only
NHEST600030806-01	Squamscott River	Squamscott River, Prohibited/Unclassified, Closed, 306.51, Acres	Total Nitrogen (See Note 1.b)	Total Nitrogen [NO _x + TKN]	No benchmark / monitor for information purposes only
NHEST600030902-01-03	Oyster River	Oyster River, Prohibited/Safety Zone, Closed, 285.520 Acres	Total Nitrogen (See Note 1.b)	Total Nitrogen [NO _x + TKN]	No benchmark / monitor for information purposes only
NHIMP600031004-05	Cains Brook	Cains Brook, IMP #215.05, Cains Brook, 3.5 Acres, 2.5 Feet High, Unknown Fishery	Sedimentation/Siltation (See Note 2.b)	Turbidity	10 NTUs
NHIMP700030104-04	Contoocook River	Contoocook River, IMP #191.02, Noone Mill Dam, 20 Acres, 20 feet High, Cold Water Fishery	Total Phosphorus (See Note 1.b)	Total Phosphorus	No benchmark / monitor for information purposes only
NHIMP700030104-08	Contoocook River	Contoocook River, IMP #191.03, Transcript Printing Company Dam, 1716 Feet Long, 6 Feet High, Cold Water Fishery	Total Phosphorus (See Note 1.b)	Total Phosphorus	No benchmark / monitor for information purposes only
NHIMP700030104-12	Contoocook River,	Contoocook River, IMP #191.04, NORTH Village Dam, 20 Acres, 12 Feet High, Unknown Fishery	Total Phosphorus (See Note 1.b)	Total Phosphorus	No benchmark / monitor for information purposes only
NHLAK700020101-07-01	Rust Pond, Wolfeboro	Rust Pond, Wolfeboro, Warm Water Fishery, 84.987 Hectare	Sedimentation/Siltation (See Note 2.b)	Turbidity	10 NTUs
NHLAK700020201-05-01	Winnisquam, Laconia,	Winnisquam, Laconia, Warm/Cold Water Fishery, 1719.65124 Hectare	Turbidity (See Note 2.b)	Turbidity	10 NTUs
NHLAK700020201-07	Railroad Pond	Railroad Pond, Belmont, 0.224 Hectare	Sedimentation/Siltation (See Note 2.b)	Turbidity	10 NTUs
			Turbidity (See Note 2.b)	Turbidity	10 NTUs
NHRIV700020201-22	Hueber Brook	Hueber Brook, Belmont, 0.460 Miles	Sedimentation/Siltation (See Note 2.b)	Turbidity	10 NTUs
			Turbidity (See Note 2.b)	Turbidity	10 NTUs
NHRIV700030104-03	Contoocook River	Contoocook River, Gridley River, Cold Water Fishery	Total Phosphorus (See Note 1.b)	Total Phosphorus	No benchmark / monitor for information purposes only
NHRIV700030104-12	Contoocook River	Contoocook River, Cold Water Fishery	Total Phosphorus (See Note 1.b)	Total Phosphorus	No benchmark / monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
NHRIV700030104-16	Contoocook River	Contoocook River, Cold Water Fishery	Total Phosphorus (See Note 1.b)	Total Phosphorus	No benchmark / monitor for information purposes only
NHRIV700030104-17	Contoocook River	Contoocook River, Cold Water Fishery	Total Phosphorus (See Note 1.b)	Total Phosphorus	No benchmark / monitor for information purposes only

Notes:

1. Env-Wq 1703.14 Nutrients (See Note 1).
 - a) Class A waters shall contain no phosphorus or nitrogen unless naturally occurring.
 - b) Class B waters shall contain no phosphorus or nitrogen in such concentrations that would impair any existing or designated uses, unless naturally occurring.
 - c) Existing discharges containing either phosphorus or nitrogen which encourage cultural eutrophication shall be treated to remove phosphorus or nitrogen to ensure attainment and maintenance of water quality standards.
 - d) There shall be no new or increased discharge of phosphorus into lakes or ponds.
 - e) There shall be no new or increased discharge(s) containing phosphorus or nitrogen to tributaries of lakes or ponds that would contribute to cultural eutrophication or growth of weeds or algae in such lakes and ponds.
2. Env-Wq 1703.11 Turbidity.
 - a) Class A waters shall contain no turbidity, unless naturally occurring.
 - b) Class B waters shall not exceed naturally occurring conditions by more than 10 NTUs.
 - c) Waters identified in RSA 485-A:8, III shall contain no turbidity of unreasonable kind or quality.
 - d) For purposes of state enforcement actions, if a discharge causes or contributes to an increase in turbidity of 10 NTUs or more above the turbidity of the receiving water upstream of the discharge or otherwise outside of the visible discharge, a violation of the turbidity standard shall be deemed to have occurred.

Table J-1.6 – New Mexico Water Quality Impaired Waters

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
NM-2103.A_20	Percha Creek (Perennial Reaches Caballo R to M Fork)	HUC:13030101, Caballo Watershed. Enters Rio Grande at South End of Caballo Reservoir.	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2103.A_30	Alamosa Creek (Perennial Reaches Abv Monticello Diversion)	HUC:13020211, Elephant Butte Reservoir Watershed. Enters Elephant Butte Reservoir from west.	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2105.5_10	Jemez River	Rio Guadalupe to Soda Dam near Jemez Springs	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	10 NTU
NM-2105_71	Jemez River (Jemez Pueblo Bnd to Rio Guadalupe)	HUC:13020202, Jemez Watershed. From Jemez Pueblo to Rio Guadalupe. This segment is about 2 miles long. Downstream, the Jemez River runs for several miles across the Santa Ana, Zia, and Jemez Pueblos and the Town of San Ysidro.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2106.A_00	Jemez River	Soda Dam near Jemez Springs to East Fork	Turbidity (See Note 2)	Turbidity	10 NTU
NM-2106.A_10	East Fork Jemez	VCNP to Headwaters	Turbidity (See Note 2)	Turbidity	10 NTU
NM-2106.A_12	Jamarillo Creek	East Fork Jemez to Headwaters	Turbidity (See Note 2)	Turbidity	10 NTU
NM-2106.A_13	East Fork Jemez	San Antonio Creek to VCNP boundary	Turbidity (See Note 2)	Turbidity	10 NTU
NM-2106.A_20	San Antonia Creek	East Fork Jemez to VCNP boundary	Turbidity (See Note 2)	Turbidity	10 NTU
NM-2106.A_21	Redondo Creek	Sulphur Creek to VCNP boundary	Turbidity (See Note 2)	Turbidity	10 NTU
NM-2106.A_25	Redondo Creek	VCNP boundary to Headwaters	Turbidity (See Note 2)	Turbidity	10 NTU
NM-2106.A_30	Rio Guadalupe	Jemez River to Confluence with Rio Cebolla	Turbidity (See Note 2)	Turbidity	10 NTU
NM-2106.A_40	Rio de Las Vacas (Rio Cebolla to Clear Creek)	HUC:13020202, Jemez Watershed. From Rio Cebolla To Rito de Las Palomas. Rio de Las Vacas and Rio Cebolla join to form the Rio Guadalupe.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2106.A_42	Rito Peñ'as Negras (Rio de Las Vacas to Headwaters)	HUC:13020202, Jemez Watershed.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
			Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2106.A_43	Rito de Las Palomas (Rio de Las Vacas to Headwaters)	HUC:13020202, Jemez Watershed.	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2106.A_54	Clear Creek	Rio de Las Vacas to San Gregorio Lake	Turbidity (See Note 2)	Turbidity	10 NTU

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
NM-2106.B_00	Fenton Lake	Fenton Lake	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2107.A_00	Bluewater Creek	Non-Tribal Rio San Jose to Bluewater Reservoir	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2107.A_01	Bluewater Creek	Bluewater Reservoir to Headwaters	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
			Turbidity (See Note 2)	Turbidity	10 NTU
NM-2107.A_10	Rio Moquino	Laguna Pueblo to Seboyettia Creek	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
			Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2107.A_40	Rio puerco	Arroyo Chijuilla to Northern Boundary Cuba	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
			Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2108.5_00	Las Huertas CK (Perennial Portion R Grande to Headwaters)	HUC:13020201, Rio Grande-Santa Fe Watershed.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2110_00	Santa Fe River (Cochiti Pueblo Bnd to Santa Fe WWTP)	HUC:13020201, Rio Grande-Santa Fe Watershed. From Cochiti Pueblo to Santa Fe WWTP. The WWTP is located about 3 miles below Santa Fe.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2111_00	Rio Grande (Cochiti Reservoir to San Ildefonso Bnd)	HUC:13020201, Rio Grande-Santa Fe Watershed. Guaje Canyon enters the Rio Grande from the west at Otowi bridge (HWY 502). See 2118 for other tributaries to this reach of the Rio Grande.	Turbidity (See Note 2)	Turbidity	10 NTU
NM-2111_20	Pojoaque River (San Ildefonso Bnd to Pojoaque Bnd)	HUC:13020101, Upper Rio Grande Watershed. From Rio Grande to Nambe Dam. Only about .25 mile is not on Pueblo land. The Rio Nambe and Rio En Medio join to form the Pojoaque River. A few miles downstream, the Rio Tesuque also 'conflutes'.	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2111_41	Embudo Creek	Rio Grande to Canada de Ojo Sarco	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
			Turbidity (See Note 2)	Turbidity	10 NTU
NM-2111_50	Santa Cruz River (San Clara Pueblo Bnd to Santa Cruz Dam)	HUC:13020101, Upper Rio Grande Watershed. From Rio Grande (in espanola) to Santa Cruz Dam.	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
NM-2112.B_00	Hopewell Lake	HUC:13020102, Rio Chama Watershed. Located in the Rio Vallecitos Watershed about 25 miles southeast of Chama.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2113_30	Rio Tusas (Rio Vallecitos to Headwaters)	HUC:13020102, Rio Chama Watershed. from Rio Vallecitos to Headwaters.	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2116.A_011	Polvadera Creek (Caã'Ones Creek to Headwaters)	HUC:13020102, Rio Chama Watershed. from Caã'Ones Creek (about 2-3 miles upstream from Abiquiu Reservoir) to Headwaters.	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2116.A_020	RIO Puerco de Chama (Poleo Creek to Headwaters)	HUC:13020102, Rio Chama Watershed. from Poleo Creek to Headwaters. poleo Creek enters Rio Puerco de Chama at HWY 96, about 8 miles southwest of abiquiu Reservoir.	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2116.A_025	Rito Resumidero (Rio Puerco de Chama to Headwaters)	HUC:13020102, Rio Chama Watershed. from Rio Puerco de Chama (about 14 miles upstream from Abiquiu Reservoir) to Headwaters.	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2116.A_030	Canjilon CK (Perennial portions Abiquiu RSRV to Headwaters)	HUC:13020102, Rio Chama Watershed. drains into the north end of Abiquiu Reservoir.	Turbidity (See Note 2)	Turbidity	10 NTU
NM-2116.A_042	Cecilia Canyon Creek (Rio Capulin to USFS Bnd)	HUC:13020102, Rio Chama Watershed. joins Rio capulin about 2 miles southeast of gallina.	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2116.A_043	Clear Creek (Rio Gallina To Headwaters)	HUC:13020102, Rio Chama Watershed. joins Rio Gallina about 2 miles south of Gallina.	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2116.A_110	Rio Chamita (Rio Chama to CO Border)	HUC:13020102, Rio Chama Watershed. joins Rio Chama from northwest at Chama. Headwaters in Colorado. the lower Rio Chamita receives the effluent from the Chama WWTP.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2118.A_70	Rito de Los Frijoles (Rio Grande to Upper Crossing)	HUC:13020201, Rio Grande-Santa Fe Watershed. Forms northern boundary to Bandelier National Monument and southern boundary to Los Alamos County. Drains Baca (Jemez) through Bandelier to Rio Grande, between white Rock and Alamo Creek.	Turbidity (See Note 2)	Turbidity	10 NTU
NM-2120.A_421	Rio Chiquito (Picuris Pueblo Bnd to Headwaters)	HUC:13020101, Upper Rio Grande Watershed. Enters Rio Santa Barbara on Picuris Pueblo.	Turbidity (See Note 2)	Turbidity	10 NTU
NM-2120.A_705	Bitter Creek	Red River to Headwaters	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
NM-2120.A_703	Pioneer Creek	Red River to Headwaters	Turbidity (See Note 2)	Turbidity	10 NTU
NM-2120.A_823	Cordova Creek	Costilla Creek to Headwaters	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2120.B_12	Goose Lake	Goose Lake	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
			Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2201_00	Pecos River (T _x border to Black River)	HUC:13060011, Upper Pecos-Black Watershed. Black River enters Pecos River from west about 15 miles downstream from Carlsbad.	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2202.A_00	Pecos River (Black River to Tansil Lake)	HUC:13060011, Upper Pecos-Black Watershed. Black River enters Pecos River near Town of Malaga. Lower Tansil Dam is just downstream from City of Carlsbad.	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2206.A_10	Rio	Pecos River to HWY 24	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2208_00	Rio Peã'Asco	HWY 24 to Headwaters	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2208_20	Rio Ruidoso	Rio Bonito to US HWY 70 Bridge	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2211.A_00	Pecos River (Sumner Reservoir to Santa Rosa Reservoir)	HUC:13060001, Pecos Headwaters Watershed. Sumner Reservoir is about 15 miles southeast of Santa Rosa.	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2211.A_10	Pecos River (santa rosa Reservoir to tecolote Creek)	HUC:13060001, Pecos Headwaters Watershed. Sumner Reservoir is about 15 miles southeast of Santa Rosa.	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2212_18	Wright Canyon Creek	Tecolote Creek to Headwaters	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2213_00	Pecos River (Tecolote Creek to Canon de Manzanita)	HUC:13060001, Pecos Headwaters Watershed. Canon Del Oso is about 3 river miles upstream from Anton Chico.	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2213_21	Gallinas River (San Augustin to Las Vegas Diversion)	HUC:13060001, Pecos headwaters watershed. From San Augustin upstream to the Las Vegas Diversion. San Augustin is about 9 miles southeast of Las Vegas.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2214.A_002	Pecos River	Alamitos Canyon to Willow Creek	Turbidity (See Note 2)	Turbidity	10 NTU
NM-2214.A_003	Pecos River	Canon de Manzanita to Alamitos Canyon	Turbidity (See Note 2)	Turbidity	10 NTU
NM-2214.A_030	Willow Creek (Pecos River to fish barrier above reclamation)	HUC:13060001, Pecos Headwaters Watershed. Willow Creek enters PECOS River about 3 miles south of Cowles.	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
NM-2214.A_081	Glorieta Creek (Pecos River to Headwaters)	HUC:13060001, Pecos Headwaters Watershed. Enters Pecos River from northwest about 2 miles south of the Village of Pecos.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
			Turbidity (See Note 2)	Turbidity	10 NTU
			Turbidity (See Note 2)	Turbidity	10 NTU
NM-2214.A_090	Cow Creek	Pecos River to Bull Creek	Turbidity (See Note 2)	Turbidity	10 NTU
NM-2214.A_102	Cow Creek	Bull Creek to Headwaters	Turbidity (See Note 2)	Turbidity	10 NTU
NM-2303_10	Pajarito Creek (Ute Reservoir to Headwaters)	HUC:11080006, Upper Canadian-Ute Reserv watershed.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2304_00	Conchas Reservoir	Conchas Reservoir	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2305.1.A_10	Cimarron River (Canadian River to Cimarron)	HUC:11080002, Cimarron Watershed. Cimarron River (Canadian River to Cimarron)	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2305.3.A_20	Sapello River	Mora River to Manuelitas Creek	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2305.3.A_80	Rayado Creek (Cimarron River to Miami Lake diversion)	Huc:11080002, Cimarron Watershed. Downstream from Miami Lake diversion. joins Cimarron River about 6 miles west of Springer.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2305.A_030	Uā'a de Gato Creek (HWY 64 to Headwaters)	HUC:11080001, Canadian Headwaters Watershed.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2305.A_200	Canadian River (Cimarron River to CO Border)	HUC:11080001, Canadian Headwaters Watershed. Cimarron River joins the Canadian River approximately five miles east of the Town of Springer.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2305.A_254	Uā'a de Gato Creek (Chicorica Creek to HWY 64)	HUC:11080001, Canadian Headwaters Watershed.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only (See Note 1)
NM-2306.A_000	Mora River	HWY 434 to luna Creek	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2306.A_24	Little Coyote Creek	Black Lake to Headwaters	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2306.A_060	Moreno Creek (Eagle Nest Lake to Headwaters)	HUC:11080002, Cimarron Watershed. Enters Eagle Nest lake from the north just west of the Town of Eagle Nest.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
NM-2306.A_064	Sixmile Creek	Eagle Nest Lake to Headwaters	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2306.A_065	Cieneguilla Creek (Eagle Nest Lake to Headwaters)	HUC:11080002, Cimarron Watershed. Enters Eagle Nest lake from the south.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2306.A_100	Ponil Creek	Cimarron River to US 64	Turbidity (See Note 2)	Turbidity	10 NTU
NM-2306.A_101	Ponil Creek (US 64 to confluence of North & South Ponil)	HUC:11080002, Cimarron Watershed	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2306.A_110	North Ponil Creek (South Ponil Creek to Seally Canyon)	HUC:11080002, Cimarron Watershed	Turbidity (See Note 2)	Turbidity	No benchmark / monitor for information purposes only
NM-2306.A_124	Middle Ponil Creek (Greenwood Creek to Headwaters)	HUC:11080002, Cimarron Watershed	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2306.A_121	Middle Ponil Creek (South Ponil to Greenwood Creek)	HUC:11080002, Cimarron Watershed	Turbidity (See Note 2)	Turbidity	No benchmark / monitor for information purposes only
NM-2306.A_130	Cimarron River (Turkey Creek to Eagle Nest Lake)	HUC:11080002, Cimarron Watershed	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2306.A_140	Vanbremmer Creek (HWY 64 to Headwaters)	HUC:11080001 Joins Vermejo River about 12 miles upstream from the Canadian River. The reach upstream from U.S. Highway 64 is classified, while the lower reach is unclassified and is assumed to have livestock watering and wildlife habitat as existing uses.	Turbidity (See Note 2)	Turbidity	10 NTU
NM-2306.A_153	York Canyon (Vermejo River to Headwaters)	HUC:11080001, Canadian Headwaters Watershed. Joins Vermejo River about 32 miles upstream from the Canadian River.	Turbidity (See Note 2)	Turbidity	10 NTU
NM-2401_00	San Juan River	Animas River to Canon Largo	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM2402.A_00	La Plata River	San Juan River to Mcdermott Arroyo	Sedimentation/Siltation (See Note 2)	Turbidity	10 NTU
NM-2403.A_00	Animas River	San Juan River to Estes Arroyo	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2503_23	Taylor Creek (Beaver Creek to Wall Lake)	HUC:15040001, Upper Gila Watershed. Beaver and Taylor Creeks join (about 15 miles northeast of the cliff dwellings) to form the east fork of the Gila River.	Turbidity (See Note 2)	Turbidity	10 NTU
NM-2503_24	Taylor Creek	Perennial reaches above Wall Lake	Turbidity (See Note 2)	Turbidity	10 NTU
NM-2504_20	Lake Roberts	Lake Roberts	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
NM-2504_30	Bear Canyon Reservoir	Bear Canyon Reservoir	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2701_10	Oak Creek (Dry Cimarron to Headwaters)	HUC:11040001, Cimarron Headwaters Watershed. Enters the dry Cimarron the river from west about four miles downstream from the Town of Folsom.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2803_00	Mimbres R (perennial reaches downstream of Willow Springs)	HUC:13030202, Mimbres Watershed. Willow Springs enters Mimbres approx.100 feet u/s of existing USGS gage location.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-2804_00	Mimbres R (perennial reaches Willow Springs to Cooney cny)	HUC:13030202, Mimbres Watershed.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-9000.A_001	Tijeras Arroyo (Rio Grande To Headwaters)	HUC:13020203, Rio Grande-Albuquerque Watershed. Enters Rio Grande from east in Albuquerque.	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-9000.B_046	Green Acres Lake	Green Acres Lake	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only
NM-9000.B_083	Mcgaffey Lake	Mcgaffey Lake	Nutrients (See Note 1)	Total Phosphorus (TP) and Total Nitrogen (TN) - [NO _x + TKN]	No benchmark / monitor for information purposes only

Notes:

1. NMAC 20.6.4.13.E. Plant Nutrients
Plant nutrients from other than natural causes shall not be present in concentrations that will produce undesirable aquatic life or result in a dominance of nuisance species in surface.
2. NMAC 20.6.4.13.J. Turbidity
Turbidity attributable to other than natural causes shall not reduce light transmission to the point that the normal growth, function or reproduction of aquatic life is impaired or that will cause substantial visible contrast with the natural appearance of the water. Turbidity shall not exceed 10 NTU over background turbidity when the background turbidity is 50 NTU or less, or increase more than 20 percent when the background turbidity is more than 50 NTU. Background turbidity shall be measured at a point immediately upstream of the turbidity-causing activity. However, limited-duration activities necessary to accommodate dredging, construction or other similar activities and that cause the criterion to be exceeded may be authorized provided all practicable turbidity control techniques have been applied and all appropriate permits and approvals have been obtained.

Table J-1.7 – Puerto Rico Water Quality Impaired Waters

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
PRSR42A	Rio Chico	Patillas Huc:2101000405	Total Phosphorus (TP) (See Note 1)	Total Phosphorus (TP)	1 mg/l TP
PREL14A1	Rio Grande De Loiza	Loiza Huc:2101000504	Total Phosphorus (TP) (See Note 1)	Total Phosphorus (TP)	1 mg/l TP
PRER14H	Rio Grande De Loiza	Loiza Huc:2101000504	Total Phosphorus (TP) (See Note 1)	Total Phosphorus (TP)	1 mg/l TP
PRWR77A	Rio Guanajibo	Cabo Rojo - Mayaguez Huc:2101000304	Total Phosphorus (TP) (See Note 1)	Total Phosphorus (TP)	1 mg/l TP
PRSR67A	Rio Guayanilla	Guayanilla Huc:2101000402	Total Phosphorus (TP) (See Note 1)	Total Phosphorus (TP)	1 mg/l TP
PREL110A1	Rio La Plata	Dorado Huc:2101000507	Total Phosphorus (TP) (See Note 1)	Total Phosphorus (TP)	1 mg/l TP
PREE13A3	San Juan Bay Estuary	Cataño - Carolina Huc:2101000505	Total Phosphorus (TP) (See Note 1)	Total Phosphorus (TP)	1 mg/l TP
PREL14A1A	Rio Grande De Loiza	Loiza Huc:2101000504	Total Phosphorus (TP) (See Note 1)	Total Phosphorus (TP)	1 mg/l TP
PREL110A1A	Rio La Plata	Dorado Huc:2101000507	Total Phosphorus (TP) (See Note 1)	Total Phosphorus (TP)	1 mg/l TP
PREE13A3A	San Juan Bay Estuary	Cataño - Carolina Huc:2101000505	Total Phosphorus (TP) (See Note 1)	Total Phosphorus (TP)	1 mg/l TP
PRES0002B_00	Rio La Plata	East Region	Total Phosphorus (TP) (See Note 1)	Total Phosphorus (TP)	1 mg/l TP
PRER12A2	Rio Bayamon	Toa Baja Huc:2101000506	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRER12B	Rio Bayamon	Toa Baja Huc:2101000506	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRNR9A	Rio Cibuco	Vega Baja Huc:2101000201	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRNR9B1	Rio Cibuco	Vega Baja Huc:2101000201	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRSR57A2	Rio Coamo	Santa Isabel Huc:2101000404	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRSR57B	Rio Coamo	Santa Isabel Huc:2101000404	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRWR95A	Rio Culebrinas	Aguada - Aguadilla Huc:2101000301	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRWR95B	Rio Culebrinas	Aguada - Aguadilla Huc:2101000301	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRER16A	Rio Espiritu Santo	Rio Grande Huc:2101000503	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRER22A	Rio Fajardo	Fajardo Huc:2101000502	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRNR7A1	Rio Grande De Arecibo	Arecibo Huc:2101000204	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRNR7A2	Rio Grande De Arecibo	Arecibo Huc:2101000204	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRNR7B2	Rio Grande De Arecibo	Arecibo Huc:2101000204	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRWR83A	Rio Grande De Añasco	Añasco Huc:2101000302	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRWR83D	Rio Grande De Añasco	Añasco Huc:2101000302	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRWR83I	Rio Grande De Añasco	Añasco Huc:2101000302	Turbidity (See Note 2.b)	Turbidity	50 NTU
PREL14A1	Rio Grande De Loiza	Loiza Huc:2101000504	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRER14A2	Rio Grande De Loiza	Loiza Huc:2101000504	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRER14G1	Rio Grande De Loiza	Loiza Huc:2101000504	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRER14G2	Rio Grande De Loiza	Loiza Huc:2101000504	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRER14H	Rio Grande De Loiza	Loiza Huc:2101000504	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRER14I	Rio Grande De Loiza	Loiza Huc:2101000504	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRER14J	Rio Grande De Loiza	Loiza Huc:2101000504	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRER14K	Rio Grande De Loiza	Loiza Huc:2101000504	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRNR8A1	Rio Grande De Manati	Barceloneta - Manati Huc:2101000202	Turbidity (See Note 2.b)	Turbidity	50 NTU

LIST ID	WATER BODY NAME	DESCRIPTION	IMPAIRMENT NAME	POLLUTANT TO MONITOR	BENCHMARK
PRNR8A2	Rio Grande De Manati	Barceloneta - Manati Huc:2101000202	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRNR8A3	Rio Grande De Manati	Barceloneta - Manati Huc:2101000202	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRNR8C1	Rio Grande De Manati	Barceloneta - Manati Huc:2101000202	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRNR8D	Rio Grande De Manati	Barceloneta - Manati Huc:2101000202	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRNR8E1	Rio Grande De Manati	Barceloneta - Manati Huc:2101000202	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRNR8E2	Rio Grande De Manati	Barceloneta - Manati Huc:2101000202	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRSR43A2	Rio Grande De Patillas	Patillas Huc:2101000405	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRNR3A1	Rio Guajataca	Isabela - Quebradillas Huc:2101000205	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRNR3A2	Rio Guajataca	Isabela - Quebradillas Huc:2101000205	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRWR77A	Rio Guanajibo	Cabo Rojo - Mayaguez Huc:2101000304	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRWR77C	Rio Guanajibo	Cabo Rojo - Mayaguez Huc:2101000304	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRWR77E	Rio Guanajibo	Cabo Rojo - Mayaguez Huc:2101000304	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRER35A	Rio Guayanes	Yabucoa Huc:2101000501	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRSR67A	Rio Guayanilla	Guayanilla Huc:2101000402	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRER11A	Rio Hondo	Toa Baja Huc:2101000506	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRER33A	Rio Humacao	Humacao Huc:2101000501	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRER10A1	Rio La Plata	Dorado Huc:2101000507	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRER10A4	Rio La Plata	Dorado Huc:2101000507	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRER10A5	Rio La Plata	Dorado Huc:2101000507	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRER10E	Rio La Plata	Dorado Huc:2101000507	Turbidity (See Note 2.b)	Turbidity	50 NTU
PRER10J	Rio La Plata	Dorado Huc:2101000507	Turbidity (See Note 2.b)	Turbidity	50 NTU
PREE13A2	San Juan Bay Estuary	Cataño - Carolina Huc:2101000505	Turbidity (See Note 2.a)	Turbidity	10 NTU
PREE13A3	San Juan Bay Estuary	Cataño - Carolina Huc:2101000505	Turbidity (See Note 2.a)	Turbidity	10 NTU
PREL14A1A	Rio Grande De Loiza	Loiza Huc:2101000504	Turbidity (See Note 2.b)	Turbidity	50 NTU
PREE13A2A	San Juan Bay Estuary	Cataño - Carolina Huc:2101000505	Turbidity (See Note 2.a)	Turbidity	10 NTU
PREE13A3A	San Juan Bay Estuary	Cataño - Carolina Huc:2101000505	Turbidity (See Note 2.a)	Turbidity	10 NTU

Notes:

1. Total Phosphorus: 1 mg/l
2. Turbidity:
 - a. Class SB Waters (coastal and estuarine waters) and SC Waters (coastal waters) – Turbidity must not exceed **10 NTU**, except by natural causes.
 - b. Class SD Waters (surface waters for public water supply) – Turbidity must not exceed **50 NTU**, except by natural causes.
 - c. Class SG1 Waters (ground waters for drinking water/ag use) – Narrative standard.