# **Chapter 13 – Monitoring Type Codes**

Monitoring Type Codes are assigned by DM&A at the request of TCEQ Programs—CRP, SWQM, CWQMN, TMDL, WQ Standards, NPS. These codes are used to designate the bias and intent of sample collection.

Data reporting entities request new codes by submitting a Submitting Entity/Collecting Entity/Monitoring Type/Tag Prefix Request and Review Checklist to DM&A.

Submitting entities can obtain this form from multiple locations. For SWQMIS users, the forms are in the SWQMIS module named 'Forms'. Those with access to the TCEQ via the internet can locate the forms on the DM&A Form page.

## **Choosing the Appropriate Monitoring Type Code**

Below is the guidance for choosing the appropriate codes. When planning a new monitoring project always consult with your program area, who will coordinate with the program area data manager to determine the appropriate code(s) to be used. For some monitoring projects more than one Monitoring Type Code may be used.

#### **Characters One and Two**

The first two characters of the Monitoring Type Code is used to convey information about bias in sampling to end data users, so the first two characters of the code are determined by any targeted sampling conditions.

Code	Description	Use this code if your samples are:
RT	Routine Monitoring	scheduled in advance without intentionally trying to target any certain environmental condition; Samples are collected regardless of the conditions encountered
BS	Biased Season	scheduled for a certain time of year because the sample means to capture the conditions characteristic of that time of year; samples are collected regardless of the flow condition encountered
BF	Biased Flow	not precisely scheduled in advance because they target a certain flow condition that must be present in order for the sample collection to occur
BE	Biased Event	not typically scheduled in advance; monitoring is reactive to an emergency condition
$CD^1$	Continuous Data	LEADS data generated by the CWQMN— monitoring intent not characterized
CE <sup>1</sup>	Continuous Event	individual measurements from continuous monitoring targeted toward a specific event—code the summary statistics "BE"

Code	Description	Use this code if your samples are:
CF <sup>1</sup>	Continuous Flow	individual measurements from continuous monitoring targeted toward certain flow conditions—code the summary statistics "BF"
CS <sup>1</sup>	Continuous Season	individual measurements from continuous monitoring targeted toward a certain time of year—code the summary statistics "BS"
CT <sup>1</sup>	Continuous Routine	individual measurements from continuous monitoring not intentionally targeted toward any environmental condition—code the summary statistics "RT"

<sup>&</sup>lt;sup>1</sup>Continuous monitoring samples include CWQMN, and the individual grab samples that are collected during continuous sonde deployments such as 24-hr DO monitoring.

### **Characters Three and Four**

The last two characters of the code are determined by the intent or objective of the monitoring activity.

Code	Description	Use this code if your monitoring is:
UA	Use Attainability Analysis	a structured scientific assessment of the factors affecting the attainment of uses of a water body
SI	Source Identification	monitoring intended to establish the origin of a recognized impairment or degradation of the water body the project is monitoring
RW	Receiving Water Assessment	a structured scientific water quality characterization of a water body that is or will be receiving run off or discharge from a permitted entity
LF	Load Contributions	intended to define or quantify the amount of loading of a certain parameter or parameters a water body is receiving
PD	Permit Development	related to permit actions not covered by another monitoring type code
SD	Standards Development	related to standards development and is not covered by another code
BA	BMP Effectiveness Monitoring	related to BMP effectiveness monitoring and is not covered by another code
TF	Model Calibration and Verification	related to calibrating or verifying an environmental model and is not covered by another code
WD	Watershed Characterization	solely intended to understand the basic physical, environmental, and human elements of the watershed

### **Examples of Four Character Codes**

RTWD	Routine monitoring solely intended to understand the basic physical, environmental, and human elements of the watershed
RTBA	Routine monitoring for determining effectiveness of Best Management Practices (BMPs)
RTLF	Routine monitoring intended to define or quantify the amount of loading of a certain parameter or parameters a water body is receiving
RTSI	Routine monitoring intended to establish the origin of a recognized impairment or degradation of the water body the project is monitoring
BFWD	Biased Flow- Monitoring solely intended to understand the basic physical, environmental, and human elements of the watershed
BFBA	Biased Flow- Monitoring targeted towards biased flow or runoff event and for determining effectiveness of Best Management Practices (BMPs)
BFLF	Biased Flow - Monitoring intended to define or quantify the amount of loading of a certain parameter or parameters a water body is receiving
BFSI	Biased Flow - Monitoring intended to establish the origin of a recognized impairment or degradation of the water body the project is monitoring
BFUA	Biased Flow - Monitoring is a structured scientific assessment of the factors affecting the attainment of uses of the water body being monitored
BFTF	Biased Flow - Monitoring related to calibrating or verifying an environmental model and is not covered by another code
BFSD	Biased Flow – Monitoring related to standards development and is not covered by another code

Note that RT and BS can be used without a 3<sup>rd</sup> and 4<sup>th</sup> character, as long as the sampling is intended to establish baseline conditions of the monitoring site.

#### **Quality Assurance Codes**

These codes are used to identify quality assurance sample events, and do not require the  $3^{\rm rd}$  and  $4^{\rm th}$  character codes.

Code	Description
$\mathbb{C}\mathbb{Q}^1$	Continuous QA
EB	Equipment Blank
FB	Field Blank
FS	Field Split
TB	Trip Blank
QA	Quality Assurance

<sup>1</sup>Continuous monitoring samples include CWQMN, and the individual grab samples that are collected during continuous sonde deployments such as 24-hr DO monitoring.

### **Retired Monitoring Type Codes**

These codes are no longer in use, but are still associated with historical data.

ACArroyo Colorado Assessment—for Arroyo Colorado Shrimp Farm Project AF Biased flow monitoring targeted toward certain flow conditions (e.g. runoff event) and collected by an automated sampling device. BN Biological—not for use determination (collection consistent with TCEQ protocol, does not meet TCEO vouchering requirement) CM Citizen monitoring Diel sampling—multiple field measurements conducted over a 24-hour period and/or DΙ summary 24-hour D.O. statistics DL 303(d) List related monitoring—additional sampling to further characterize the extent and severity of 303(d) listed impairments ER Ecoregion study EX Experimental analytical samples—samples from test sites and equipment samples set to the lab for analysis. FL Flow monitoring study—flow monitoring to support permit actions GR TCEQ Data Management general review IS Intensive/systematic—sub-watershed monitoring on a cyclical basis NA DOO's not appropriate for 305(b) Assessment NI DQO's not appropriate for 305(b) 24 hour data NP Nonpoint source sampling—samples that characterize non-point source loading NS Non-surface water sampling RG Rio Grande Toxic Substance Study—for TCEQ Central Office RGTSS only RS Real-time continuous monitoring SE Special event—sampling done at fish kills, spills, flood events, etc. SS Special study—for monitoring scheduled as part of an approved special study ΤI 24-hour sampling collected under a TMDL QAPP; multiple field measurements conducted over a 24-hour period and/or summary 24-hour D.O. statistics TMTargeted monitoring TN Sampling collected under a TMDL QAPP, but not appropriate for 305(b) assessment TQ Sampling collected under a TMDL QAPP and is appropriate for 305(b) assessment TS Targeted Monitoring Special Study—site specific monitoring to support permit actions XN SWQM acquired nonpoint source sampling XR SWOM acquired routine/baseline water sampling XS

Data acquired by SWQM for special studies

Type of sampling unknown—historical data

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