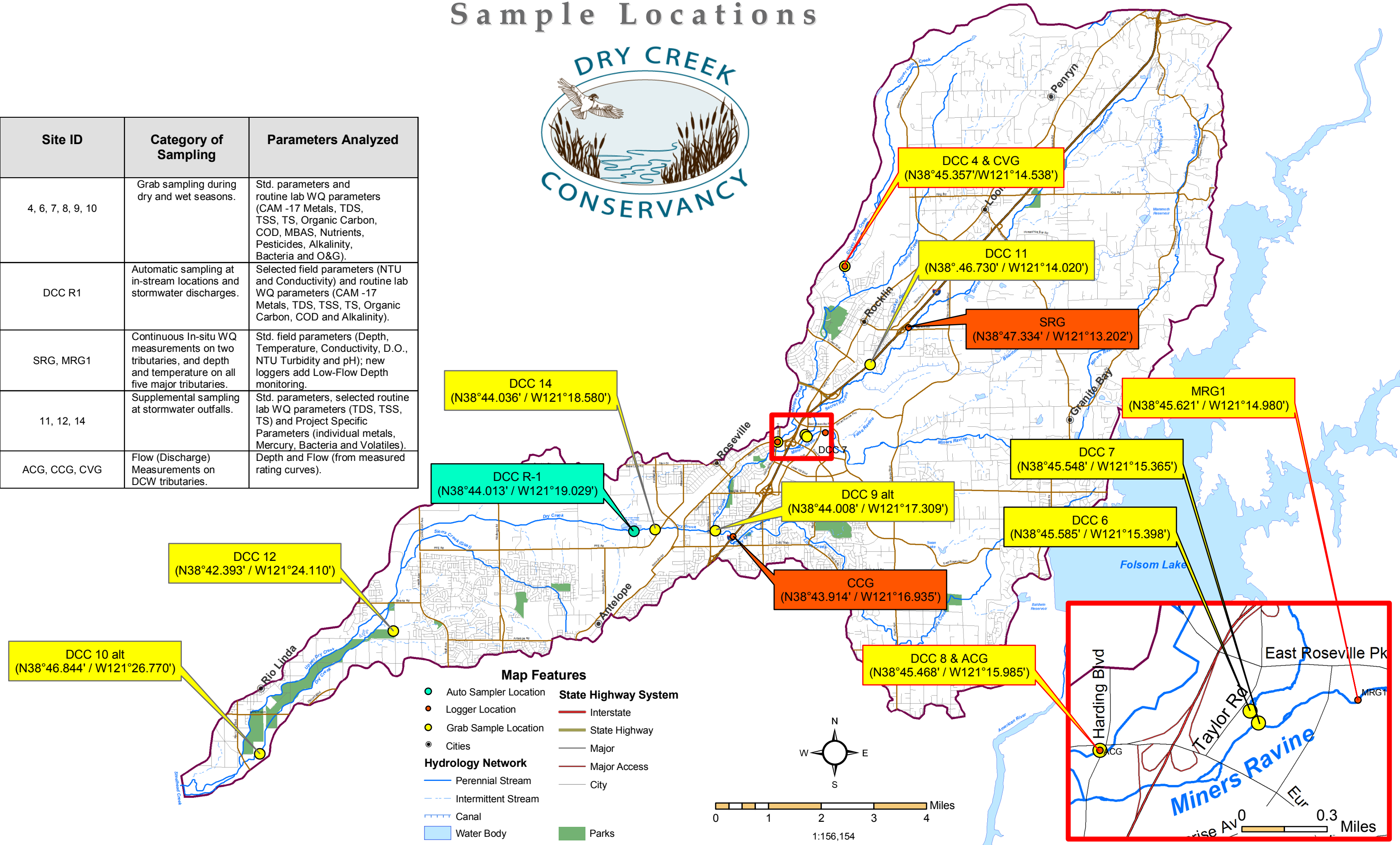


The Dry Creek Watershed

Sample Locations



Site ID	Category of Sampling	Parameters Analyzed
4, 6, 7, 8, 9, 10	Grab sampling during dry and wet seasons.	Std. parameters and routine lab WQ parameters (CAM -17 Metals, TDS, TSS, TS, Organic Carbon, COD, MBAS, Nutrients, Pesticides, Alkalinity, Bacteria and O&G).
DCC R1	Automatic sampling at in-stream locations and stormwater discharges.	Selected field parameters (NTU and Conductivity) and routine lab WQ parameters (CAM -17 Metals, TDS, TSS, TS, Organic Carbon, COD and Alkalinity).
SRG, MRG1	Continuous In-situ WQ measurements on two tributaries, and depth and temperature on all five major tributaries.	Std. field parameters (Depth, Temperature, Conductivity, D.O., NTU Turbidity and pH); new loggers add Low-Flow Depth monitoring.
11, 12, 14	Supplemental sampling at stormwater outfalls.	Std. parameters, selected routine lab WQ parameters (TDS, TSS, TS) and Project Specific Parameters (individual metals, Mercury, Bacteria and Volatiles).
ACG, CCG, CVG	Flow (Discharge) Measurements on DCW tributaries.	Depth and Flow (from measured rating curves).



DCC 14
(N38°44.036' / W121°18.580')

DCC R-1
(N38°44.013' / W121°19.029')

DCC 12
(N38°42.393' / W121°24.110')

DCC 10 alt
(N38°46.844' / W121°26.770')

DCC 9 alt
(N38°44.008' / W121°17.309')

CCG
(N38°43.914' / W121°16.935')

DCC 8 & ACG
(N38°45.468' / W121°15.985')

DCC 7
(N38°45.548' / W121°15.365')

DCC 6
(N38°45.585' / W121°15.398')

DCC 4 & CVG
(N38°45.357' / W121°14.538')

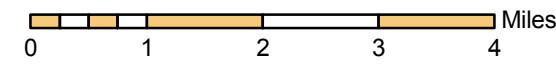
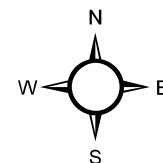
DCC 11
(N38°46.730' / W121°14.020')

SRG
(N38°47.334' / W121°13.202')

MRG1
(N38°45.621' / W121°14.980')

Map Features

- Auto Sampler Location
- Logger Location
- Grab Sample Location
- Cities
- Hydrology Network**
- Perennial Stream
- - - Intermittent Stream
- ▬▬▬ Canal
- Water Body
- Parks
- State Highway System**
- Interstate
- State Highway
- Major
- Major Access
- City



1:156,154

