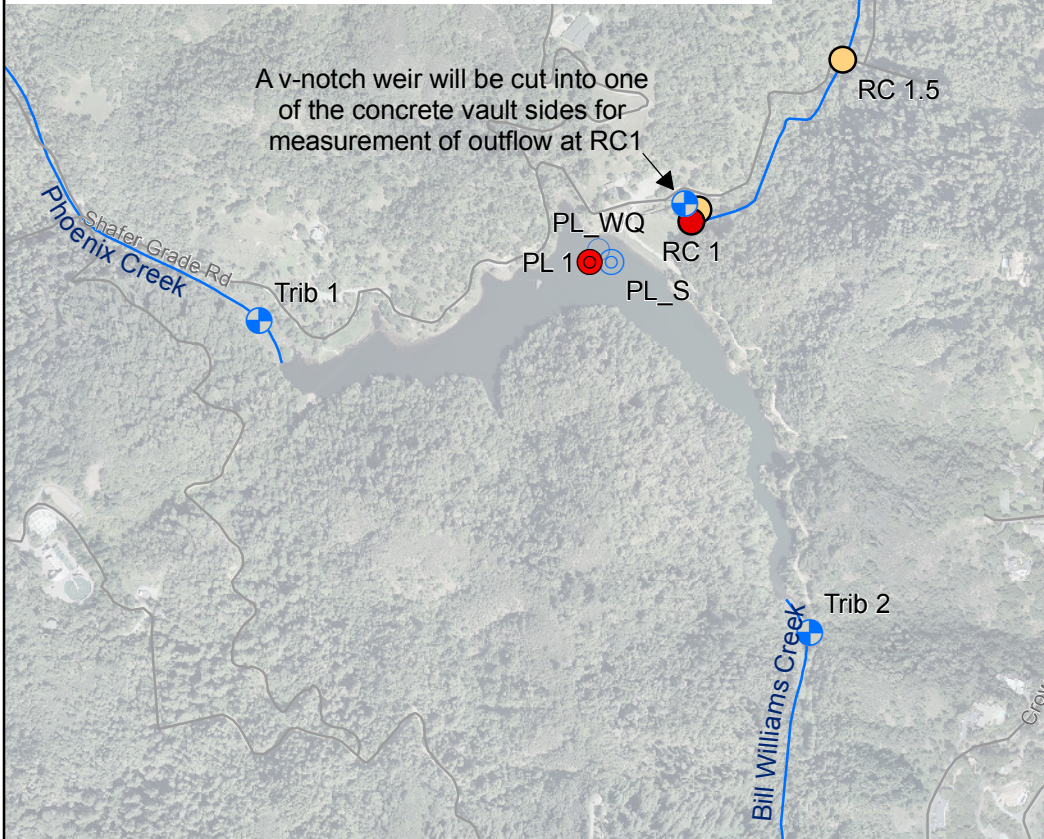
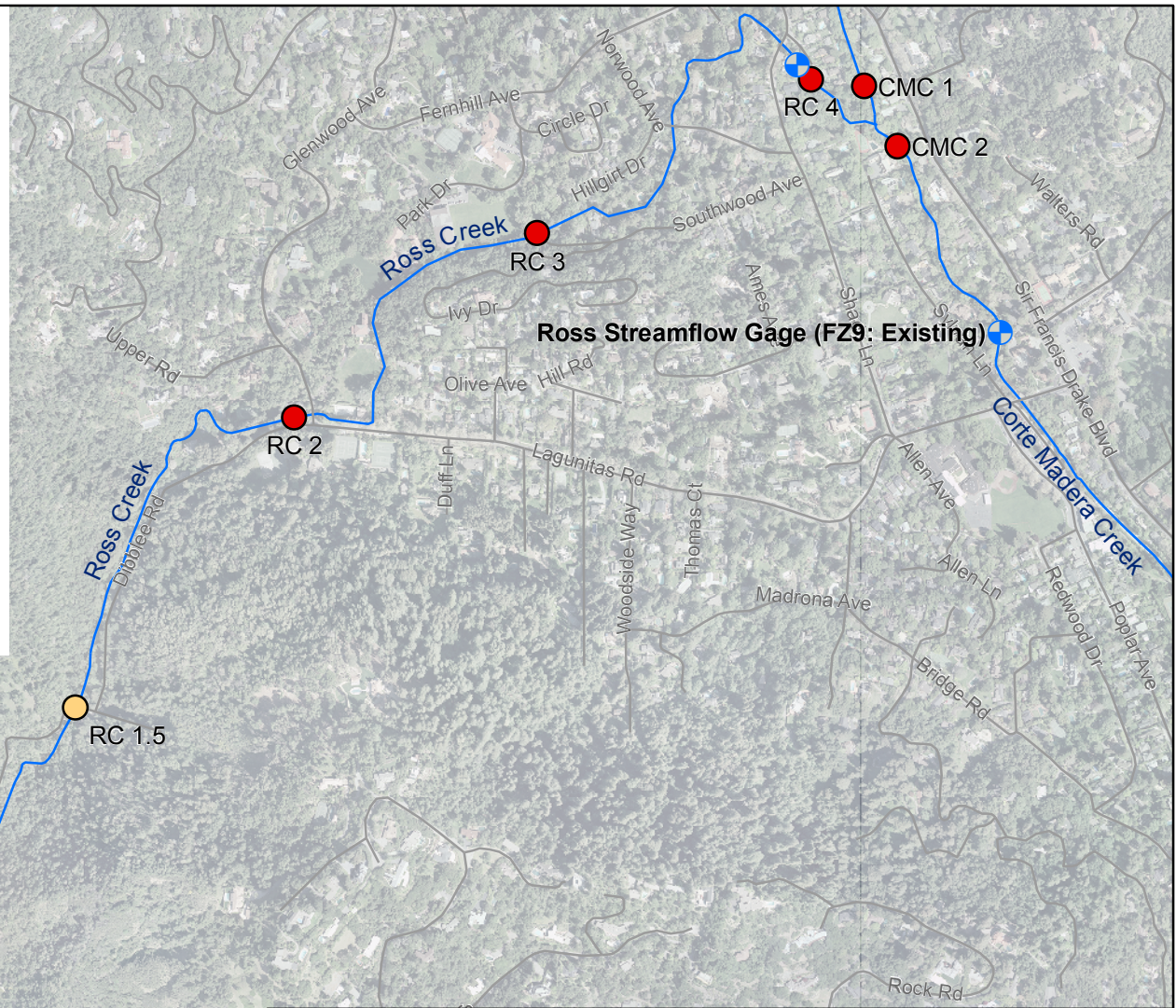


**Summary of Monitoring Stations and Monitoring Activities**







Project	Monitoring Stations	Monitoring Activities	Continuous or Periodic?
Flood Damage Reduction Project	Trib1	Stream Flow (wet season)	Continuous
	Trib2	Stream Flow (wet season)	Continuous
	PL_S	Lake Stage (wet season)	Continuous
Water Supply Project	PL_S	Lake Stage (dry season)	Continuous
Water Quality Project	PL_WQ	Water Quality	Periodic
	PL_T	Water Temperature	Continuous
	Trib1	Stream flow (dry season)	Continuous
Ecosystem Restoration Project	Trib2	Stream Flow (dry season)	Continuous
	RC1	Stream Flow; Water Temperature; Dissolved Oxygen	Continuous; Continuous; Periodic
	RC1.5	Dissolved Oxygen	Periodic
	RC2	Water Temperature	Continuous
	RC3	Water Temperature	Continuous
	RC4	Stream Flow; Water Temperature	Continuous; Continuous
	CMC1	Water Temperature	Continuous
	CMC2	Water Temperature	Continuous
Recreation and Public Access Project	-	-	-

Cost assignment of installation of permanent monitoring stations:

- Flood Damage Reduction Project:** Trib1, Trib2, and PL\_S, and development of rating curves for streamflow gages at Trib1 and Trib2.
- Water Supply Project:** None
- Water Quality Project:** PL\_T
- Ecosystem Restoration Project:** RC1, RC2, RC3, RC4, CMC1, and CMC2, and development of rating curves for streamflow gages at RC1 and RC4.
- Recreation and Public Access Project:** None



**Phoenix Lake IRWM Retrofit Monitoring System**

-  Stream flow gage (continuous monitoring)
-  String of temperature loggers in Phoenix Lake (continuous monitoring)
-  Phoenix Lake water level (continuous monitoring)
-  Phoenix Lake water quality (periodic on-site sampling)
-  Stream temperature monitoring location (continuous monitoring)
-  Stream DO monitoring location (periodic on-site sampling)

