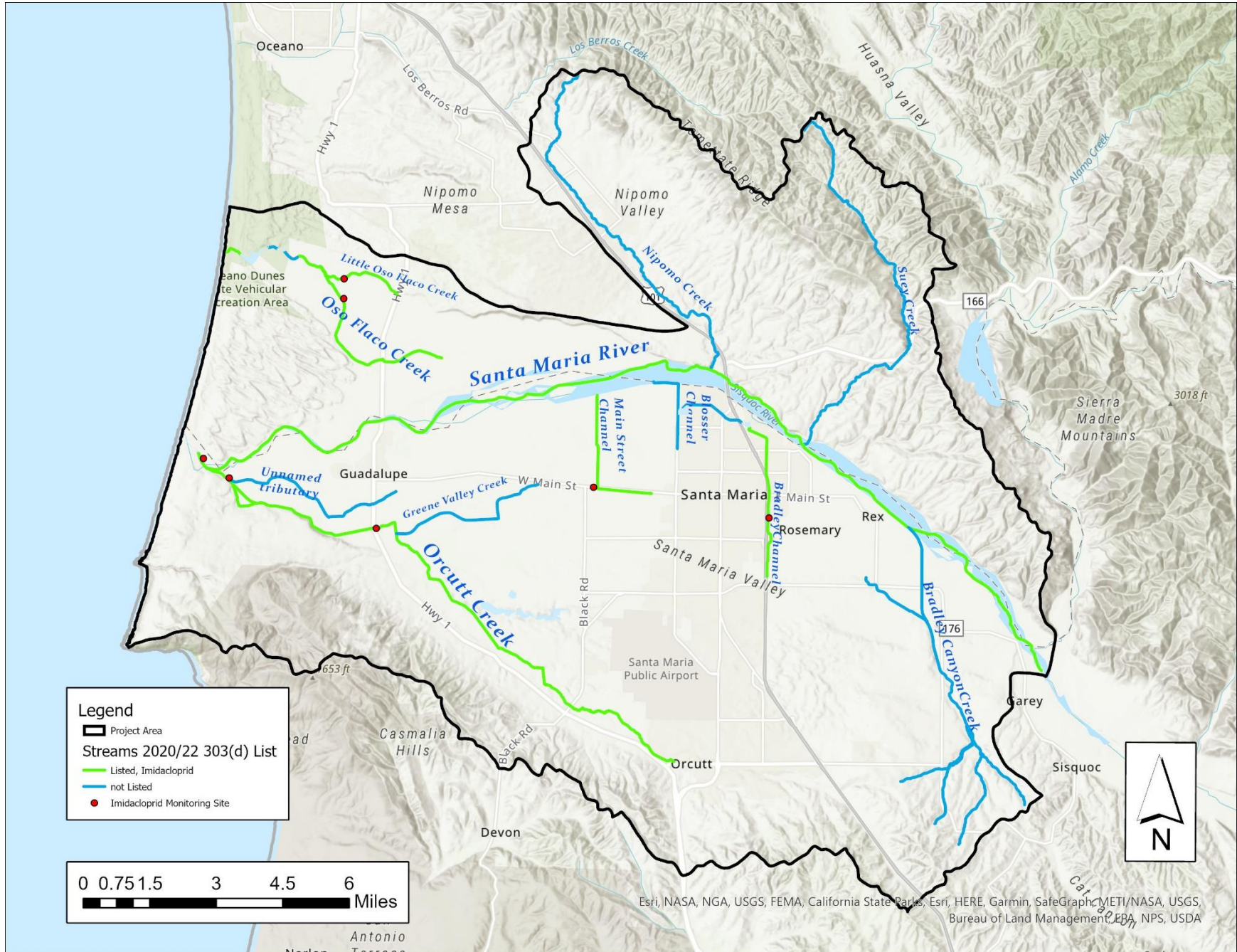


Impaired Waters Map: Streams identified as impaired for neonicotinoids (imidacloprid) on the 2020/22 303(d) List.



Monitoring site descriptions and data summary

Table 1. Descriptions of waterbodies in the lower Santa Maria River watershed identified as impaired for neonicotinoids, specifically imidacloprid, on the 2020/22 303(d) List of impaired waters.

Beneficial Use	Waterbody (Monitoring Site ID)	Pollutant	Number of samples	Number that Exceed	Water Body ID
WARM	Little Oso Flaco Creek (312OFN)	Imidacloprid	3	2	CAR3121003020080611165546
WARM	Oso Flaco Creek (312OFC, 312SMOF75)	Imidacloprid	21	21	CAR3121003020020124122144
COLD, WARM	Santa Maria River (312SMA, 312SME00U)	Imidacloprid	4	4	CAR3121003020011228103528
COLD, WARM	Bradley Channel (312BCJ)	Imidacloprid	6	6	CAR3121003020021002233532
COLD, WARM	Main Street Channel (312MSD, 312SMMD50)	Imidacloprid	7	6	CAR3121003020020819110803
COLD, WARM	Orcutt Creek (312SMSN74, 312ORC, 312ORI, 312SMOC24)	Imidacloprid	48	48	CAR3121003020011129154708