

Tributary	Sample Site Est.		Site Area (M ²)	Rainbow Per (M ²)	Available ² Area (M ²)	Estimate
	All RB	YOY ¹				
Big	0 ^a	0 ^a	120.2	0.000	270	0
	NA	NA				
Cascade	2	1	65.7	0.030	315	10
	ENP	ENP				
Fourmile	51	45	52.9	0.964	672	648
	(44-58)	(37-53)				
Pyramid	58	22	87.7	0.661	1,092	722
	(29-67)	(13-31)				

^aMean number of fish estimated.

¹YOY = young of the year

²Estimated total accessible square meters of habitat in the entire stream; calculated as t
3 (95% Confidence Interval)

ENP = Estimate not possible (all fish caught on first pass)

Tributary	Sample Site Est.		Site Area (M ²)	Cutthroat Per (M ²)	Available ² Area (M ²)	Estimate
	All CT	YOY ¹				
Big	33 ^a	5 ^a	120.2	0.275	270	74
	(30-36) ³	(5-5) ³				
Cascade	2	2	65.7	0.030	315	10
	ENP	ENP				
Fourmile	0	0	52.9	0.000	672	0
	NA	NA				
Pyramid	5	0	87.7	0.057	1,092	62
	(2-8)	NA				

^aMean number of fish estimated.

¹YOY = young of the year

²Estimated total accessible square meters of habitat in the entire stream; calculated as t
3 (95% Confidence Interval)

ENP = Estimate not possible (all fish caught on first pass)