

Ptarmigan Creek				
Sub-basin	Parameter		Value	Units
Upper Ptarmigan Creek	Area		262.13	(km ²)
	Simple Canopy	Initial Storage	20	%
		Maximum Storage	0.25	cm
	Simple Surface	Initial Storage	90	%
		Maximum Storage	0.76	cm
	SCS Loss Method	SCS Curve #	65	
		Impervious %	2	%
	SCS Unit Hydrograph Transform	Lag Time	700	Min
Lower Ptarmigan Creek	Area		87.39	(km ²)
	Simple Canopy	Initial Storage	60	%
		Maximum Storage	0.25	cm
	Simple Surface	Initial Storage	25	%
		Maximum Storage	2.54	cm
	SCS Loss Method	SCS Curve #	65	
		Impervious %	2	%
	SCS Unit Hydrograph Transform	Lag Time	600	Min