

# Gemmill Thin Cumulative Effects Boundary Map Geology

Geographic bounding for geology cumulative effects tied to Gemmill Action Area.

362

Wildwood

Legend	
	Project Area Boundary
	Gemmill Veg-Silvicultural Units
Gemmill Bedrock	
	Hill City Creek Limestone Outcrop 5
	Hill City Creek Limestone Outcrop 4
	Hill City Creek Limestone Outcrop 3
	Wilson Creek Limestone Outcrop 4
	Wilson Creek Limestone Outcrop 6
	Wilson Creek Limestone Outcrop 2
	Hill City Creek Limestone Outcrop 1
	Wilson Creek Limestone Outcrop 5
	Wilson Creek Limestone Outcrop 7
	Sawyer's Bar terrane, peridotite
	Wilson Creek Limestone Outcrop 1
	Sawyer's Bar terrane, peridotite
	Hill City Creek Cave Limestone Outcrop
	Wilson Creek Limestone Outcrop 3
	121658.940119
	Western Hayfork, terrane, metasedimentary
	Goods Creek pluton, diorite
	Wildwood terrane, pyroxenite
	Wildwood pluton, diorite
	Sawyer's Bar terrane, metasedimentary
	Western Hayfork terrane, metavolcanic

File path: f:\files\office\sfmu\uphfk\010 Gemmill GIS Files\Bounding  
Maps\_MArnold

0 0.3 0.6

1.2 Miles

M.Arnold  
3/6/08