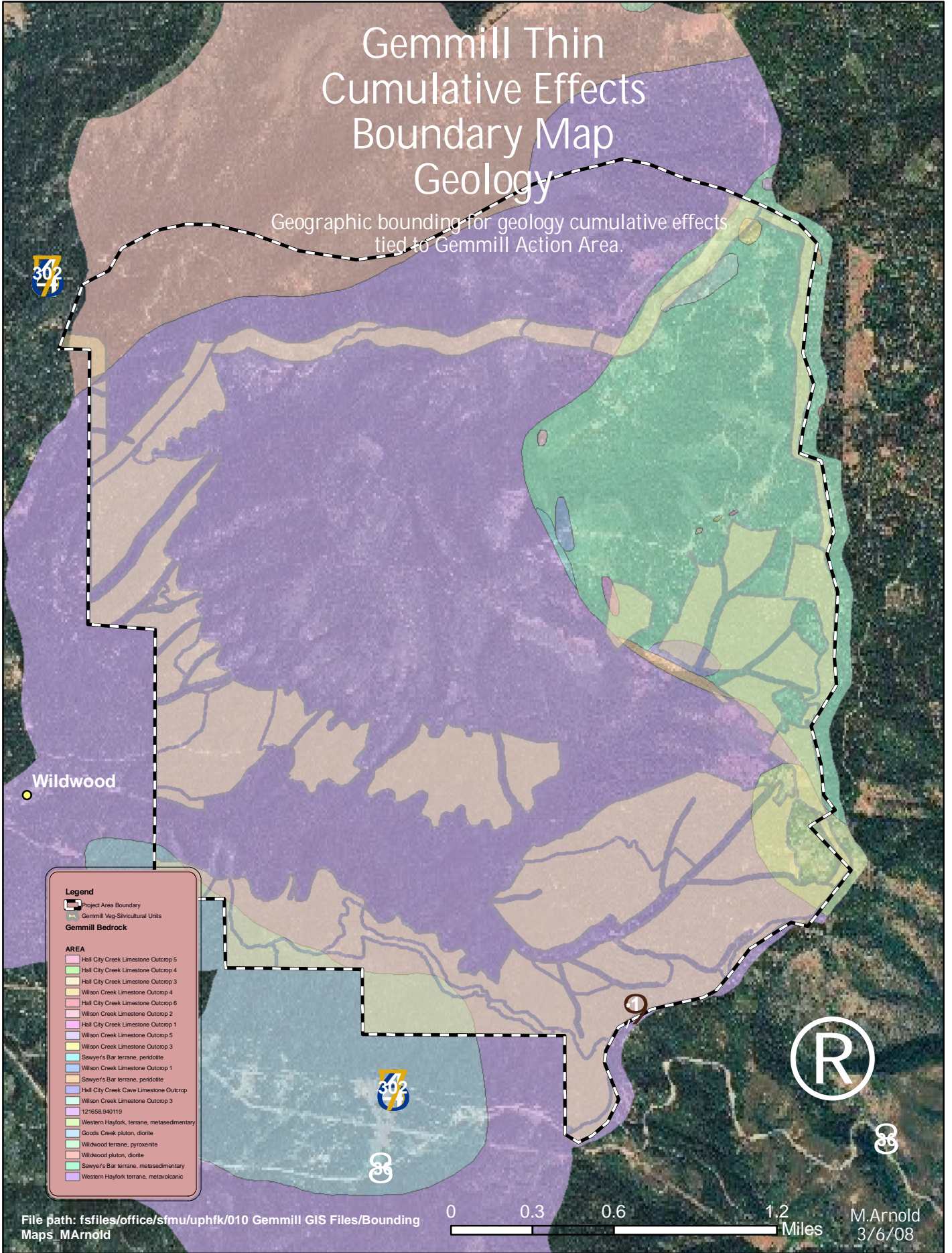


Gemmill Thin Cumulative Effects Boundary Map Geology

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



Wildwood

Legend

- Project Area Boundary
- Gemmill Veg-Silvicultural Units

Gemmill Bedrock

AREA

- Hall City Creek Limestone Outcrop 5
- Hall City Creek Limestone Outcrop 4
- Hall City Creek Limestone Outcrop 3
- Wilson Creek Limestone Outcrop 4
- Hall City Creek Limestone Outcrop 6
- Wilson Creek Limestone Outcrop 2
- Hall City Creek Limestone Outcrop 1
- Wilson Creek Limestone Outcrop 5
- Wilson Creek Limestone Outcrop 3
- Sawyer's Bar terrane, peridotite
- Wilson Creek Limestone Outcrop 1
- Sawyer's Bar terrane, peridotite
- Hall 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

