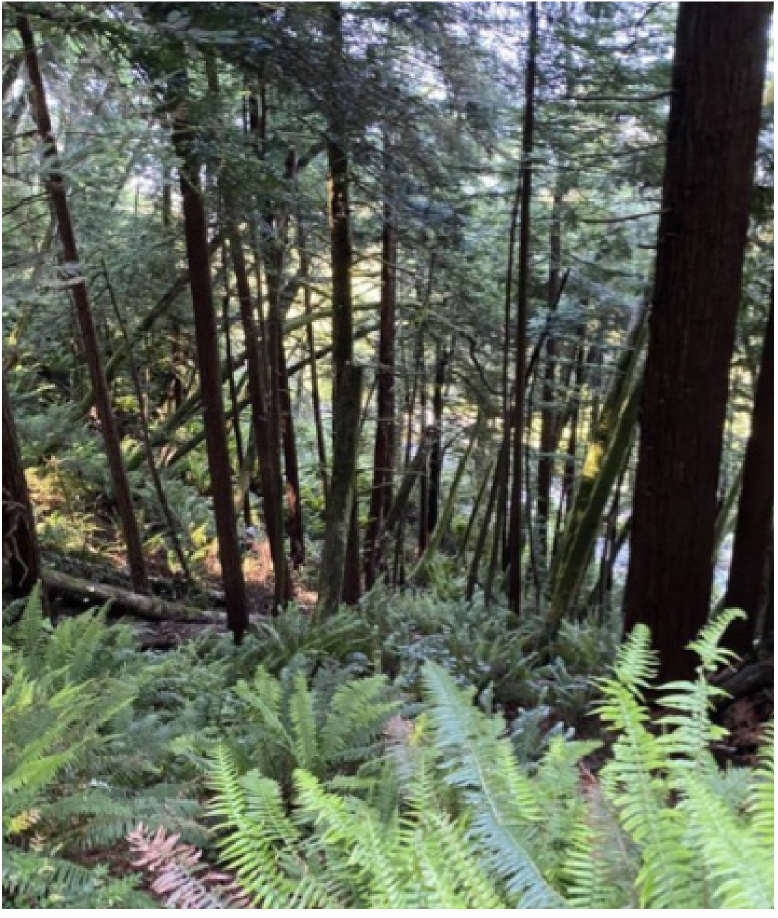
Sensitive Natural Communities

Alternatives X and F would result in permanent impacts and/or habitat conversion of four sensitive natural vegetation communities:

- Redwood forest (early/late successional)
- Red alder forest with salmonberry-red elderberry understory
- Sitka spruce forest (early/late successional)
- Coastal brambles





Early Successional Redwood Forest

	Permanent Impacts/ Habitat Conversion (acre	
Sensitive Natural Community	Alternative X	Alternativ
Redwood forest (late and early successional)	0.09	1.11
Red alder forest	1.57	2.98
Sitka spruce forest (late and early successional)	0.89	1.13
Coastal brambles	1.09	0.25



Red Alder Forest

Sitka Spruce Forest











Late Successional Redwood Forest

Coastal Brambles