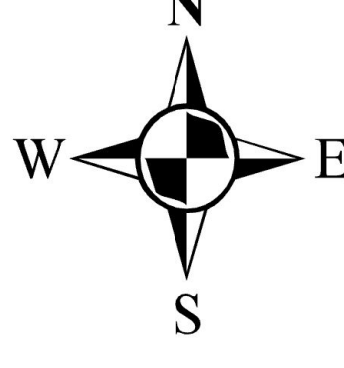


**STRATEGIC LINES
IN RELATION
TO REPAIR**

**Smith River
Complex - South
CA-SRF-000968
09/25/2023**



- | | | | | | |
|--|---|---|---|---|--|
| <ul style="list-style-type: none"> ○ Coincident POD and Fire Feature Lines ● Dip Site ● Mobile Retardant Base ● Helispot ● Helibase ○ Unimproved Landing Area X Division Break ⊥ Branch Break ⊥ Medical ⊥ Incident Command Post ⊥ Drop Point ⊥ Closure ⊥ Camp ⊥ Staging Area | <ul style="list-style-type: none"> ⊥ Lookout ⊥ Value at Risk ○ Landmark ○ Gate ○ Fire Station ○ Other — Repair Line — Road Repair — Contained — Uncontained — Smith River Cx Wildfire Perimeter — Smith River NRA (IA Responsibility) — Completed Dozer Line — Closure — Completed Fuel Break — Completed Hand Line | <ul style="list-style-type: none"> — Completed Mixed Construction Line — Completed Road as Line — Access or Improved Road — Highlighted Feature (Zone Break) — Other — Repair Line — Road Repair — Contained — Uncontained — Smith River Cx Wildfire Perimeter — Smith River NRA (IA Responsibility) — Completed Dozer Line — Closure — Completed Fuel Break — Completed Hand Line | <ul style="list-style-type: none"> — Interstate — Highway — Local Connecting Road — Local Road — 4WD — Closed Road — Paved Road — Gravel Road — Primitive Road — Closed Roads — Trail — National Designated Trail — Completed Timber Harvest (2003-present) — Integrated Interagency Fuels Treatments | <ul style="list-style-type: none"> — Administrative FS Boundary — Ranger District Boundary — FS Roadless Area — County Boundary — Federal Wilderness Boundary — Bureau of Indian Affairs (BIA) — Bureau of Land Management (BLM) — Local Government — National Park Service (NPS) — State — US Forest Service (USFS) — Private/Undetermined — State Boundary — Green Diamond Timber | <ul style="list-style-type: none"> — Tunnel — Runway — Gaging Station — Spring/Seep — Waterfall — Dam / Weir — Nonearthen Shore — Depression Index — Depression Intermediate — Normal Index — Normal Intermediate |
|--|---|---|---|---|--|



0 1/4 1/2 3
Miles