



SUPPRESSION REPAIR MAP
Thomas Incident
 CA VNC 103156
 December 30th, 2017

TILE: B1

SUPPRESSION REPAIR MAP
Thomas Incident
 CA VNC 103156
 December 30th, 2017

Repair point type (Count on map page)

| | | | | |
|--------------------------------|---------------------|---------------------------------|-----------------------------|-------------------------------|
| Bridge Damage (0) | Drop Point (10) | Lop and Scatter Trees (0) | Road Sign Damage (1) | Trail Damage (1) |
| Chipping Slash (17) | Equipment Found (0) | Meadow Damage (0) | Safety Zone (8) | Water Course Crossing (7) |
| Fence Damage (9) | Gate Damage (0) | Noxious Weeds (3) | Sensitive Plant Species (1) | Water Development Damage (8) |
| Dozer Push (3) | Hazard Tree (0) | Other (2) | Sling Site (0) | Water Drafting Location (0) |
| Dozer on Road (0) | HazMat Site (3) | Other Sensitive Resource (8) | Spring (0) | Waterbar Needed (9) |
| Dozer on Unauthorized Road (0) | Helispot (1) | Retardant in Avoidance Area (0) | Staging Area (4) | Wilderness Incursion (0) |
| Draft Site (0) | Incident Base (0) | Road Barrier (0) | Structure Wrap (0) | Suppression Repair Areas (14) |
| Road Repair Needed (8) | | Road Barrier (0) | | |

Repair Point Status (Count on map page)

| | |
|---|---|
| Completed - READ Approved (1) | Identified for Repair (178) |
| Completed - Ready for READ Inspection (0) | Identified for Repair - READ Presence Needed (11) |
| Do Not Repair (0) | In Progress (1) |

Repair line type (ID#s underlined)

| | |
|----------------------------|--------------------|
| Completed Dozer Line (107) | H - Hand Line (45) |
| Staging Area Boundary (1) | Trail (0) |
| Retardant (11) | |

Repair line status (Count on map page)

| | |
|---|--|
| Completed - READ Approved (64) | Identified for Repair - READ Presence Needed (8) |
| Completed - Ready for READ Inspection (0) | In Progress (0) |
| Do Not Repair (7) | Other - see comments (1) |
| Identified for Repair (77) | |

SUPPRESSION REPAIR MAP
Thomas Incident
 CA VNC 103156
 December 30th, 2017

TILE: B1