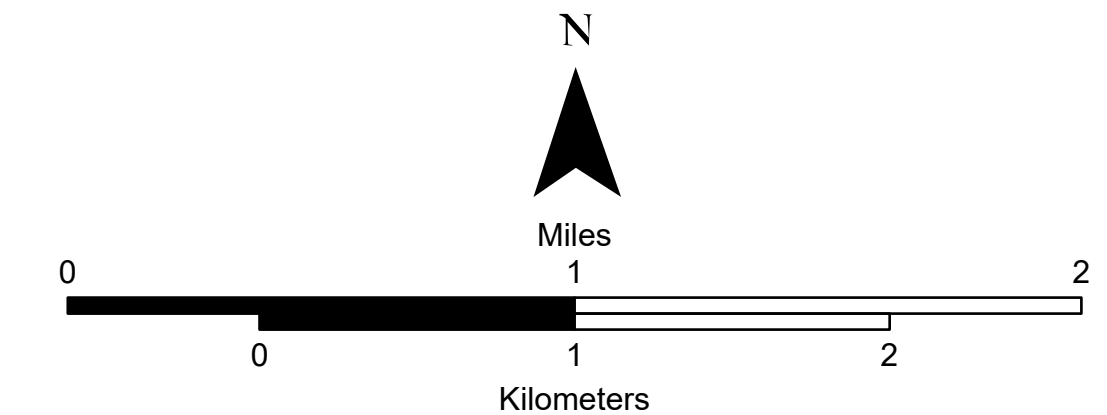


OPS: Div Q + R
09/22/2021

OPERATIONS: Div Q + R

River Complex
CA-KNF-006385
09/22/2021

- | | | | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> ○ Aerial Hazard ○ Check Point ○ Helispot ○ Helibase ○ Sling Site ○ Division Break ■ Drop Point ■ Camp | <ul style="list-style-type: none"> ■ Staging Area □ Lookout ○ Value at Risk ○ Landmark ○ Water Development or Draft Site ○ Structure Wrap ○ Hazard Tree ○ Mobile Weather Unit | <ul style="list-style-type: none"> ◆ Repeater ▲ Safety Zone ▲ Hazard ○ Water Source ○ Restricted Water Source ○ Other Property ○ Pump ○ Water Tank | <ul style="list-style-type: none"> --- Completed Dozer Line --- Completed Fuel Break --- Completed Hand Line --- Completed Mixed Construction Line --- Completed Road as Line --- Planned Dozer Line --- Planned Hand Line --- Planned Road as Line | <ul style="list-style-type: none"> --- Access or Improved Road --- Aerial Hazard --- Fire Edge --- Contained Line --- Completed --- Planned --- Wildfire Daily Fire Perimeter --- Fire History | <ul style="list-style-type: none"> ■ USFS Wilderness ■ Forest Service ■ Private Timberland |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|



Scale: 1:24,000
Spatial Reference
Name: NAD 1983 UTM Zone 10N
Datum: North American 1983
Projection: Transverse Mercator