

To Steuben Place from Basecamp:  
 -Travel North on 306 for 33 miles  
 -Turn left towards Newville Road/55 towards Paskenta and travel for 10.3 miles  
 -Turn left onto Toomes Camp Road in Paskenta  
 -Travel for 0.2 miles then turn right onto Forest Route M2  
 -Take Forest Route M2 for 28.6 miles  
 Coordinates: 39.964386, -122.745250 | 39°57'51.8"N 122°44'42.9"W  
 Travel time: 2 hours

To Steuben Place from ICP:  
 -Travel North on I-5 for 28 miles  
 -Take Exit 631 towards Corning Road  
 -Travel West on Corning Road (A9) for 19.5 miles towards Paskenta  
 -In Paskenta, turn right and take Forest Route M2 for 28.6 miles  
 Travel Time: 2 hours

To Eel River FSB from Basecamp:  
 -Travel North on 306 for 22 miles  
 -Turn left towards 307/FH7 and travel for 48 miles  
 Address: 03228017, Covelo, CA 95428  
 Travel time: 3.5 hours

To Alder Springs FSB from Basecamp:  
 -Travel North on 306 for 22 miles  
 -Turn left towards 307/FH7 and travel for 16 miles  
 Address: 3339 County, Rd 307, Elk Creek, CA 95939  
 Travel time: 1 hour

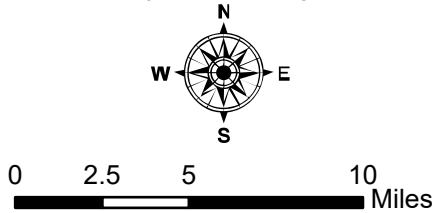
To Stonyford Base Camp from ICP:  
 Travel West on 162 for 21 miles  
 Turn left and travel south on 306 for 18 miles  
 Address: 5171 Lodoga Stonyford Rd,  
 Stonyford, CA 95979  
 Travel time: 1 hour

- Mendocino National Forest
- Wildfire Daily Perimeter
- Active Burnout
- Other Incident Fire
- Cities
- Camp
- Drop Point
- Helispot
- Incident Command Post
- Repeater
- Forward Supply Base
- Uncontrolled Fire Edge
- Contained Line
- Active Burnout
- Main Routes
- County Road/Interstate
- Major Forest Road

**TRANSPORTATION MAP**  
**AUGUST COMPLEX**  
**CA-MNF-000753**  
**08/23/2020**

Travel Times from Basecamp:  
 -To ICP: 1 hour  
 -To Elk Creek: 20 minutes  
 -To Alder Springs FSB: 1 hour  
 -To Mendocino Pass: 2.5 hours  
 -To Eel River FSB: 3.5 hours

**\*Be observant of hazards and fire behavior when traveling west on Forest Highway 7 (FH7) past Alder Springs FSB. Contact Branch II for driving conditions.**



Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatasjirelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community