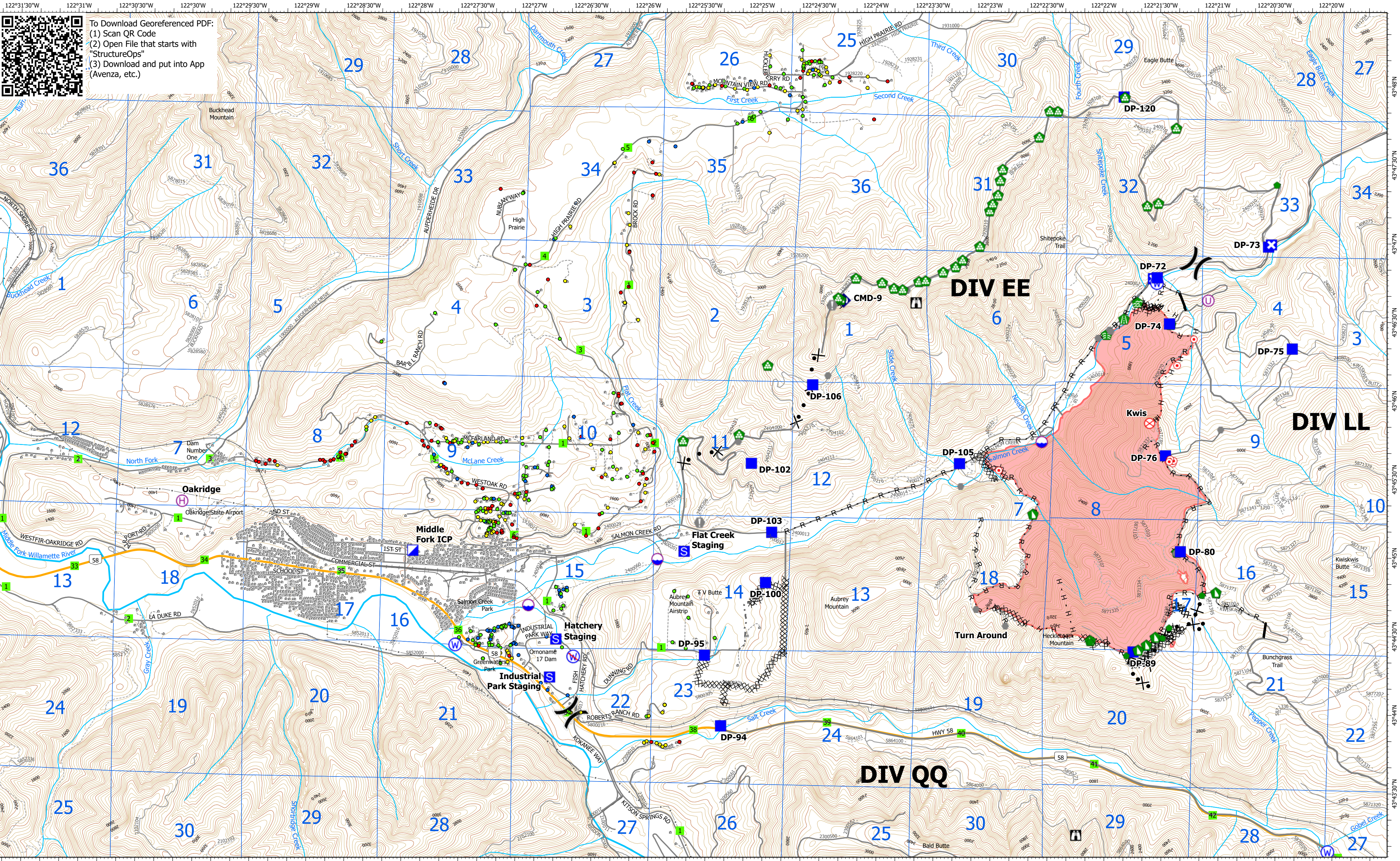


STRUCTURE OPERATIONS

KWIS FIRE - MIDDLE FORK COMPLEX - ORWIF210307



MAP PRODUCED: 8/14/2021 5:25 AM
IR ACRES: 1,482
IR DATA FROM: 8/13/21 9:13 PM
SCALE: 1:28,000 ON ARCH C
NAD 1983 HARN STATE PLANE OREGON SOUTH FIPS 3602

Miles
 0 0.25 0.5 1 1.5 2

- | | | | | | | | |
|--|---|---|--|---|---|---|---|
| <ul style="list-style-type: none"> Address Points Mileposts State Highways Roads Transmission Lines Railroads Rivers/Creeks PLSS Sections 200 Ft. Index Contours 40 Ft. Contours | <ul style="list-style-type: none"> Event Line Completed Burnout Completed Dozer Line Completed Fuel Break Completed Hand Line Completed Mixed Construction Line Completed PLOW Line Completed Road as Line Planned Burnout Planned Dozer Line Planned Fuel Break Planned Hand Line Planned Mixed Construction Line | <ul style="list-style-type: none"> Planned PLOW Line Planned Road as Line Planned Secondary Line Access or Improved Road Fence Highlighted Feature Management Action Point Other Repair Line Road Repair Escape Route Aerial Hazard Water Drop | <ul style="list-style-type: none"> Foam Drop Retardant Drop Route UAS Launch and Recovery Zone Temporary Flight Restriction Fire Edge Contained Line IR Polygon Area Covered by IR Flight Cloud Cover IR Heat Perimeter IR Intense Heat IR Scattered Heat | <ul style="list-style-type: none"> Aerial Hazard Airstrip or Airport Check Point Dip Site Mobile Retardant Base Helispot Helibase Sling Site Unimproved Landing Area Division Break Branch Break Zone Break | <ul style="list-style-type: none"> Medical Incident Command Post Drop Point Closure Camp Staging Area Lookout Hot Spot - Spot Fire Fire Origin Value at Risk Other Landmark | <ul style="list-style-type: none"> Gate Fire Station Bridge Draft Site Structure Wrap Stream Crossing Road Repair Retardant in Avoidance Area Resource Location Repair Point Landing or Log Deck Hazard Tree Fence - Cut/Damaged | <ul style="list-style-type: none"> Structure Triage Risk Assessment Stand Alone Prep & Hold Prep & Go Rescue / Drive By |
|--|---|---|--|---|---|---|---|



To Download Georeferenced PDF:
 (1) Scan QR Code
 (2) Open File that starts with "StructureOps"
 (3) Download and put into App (Avena, etc.)