

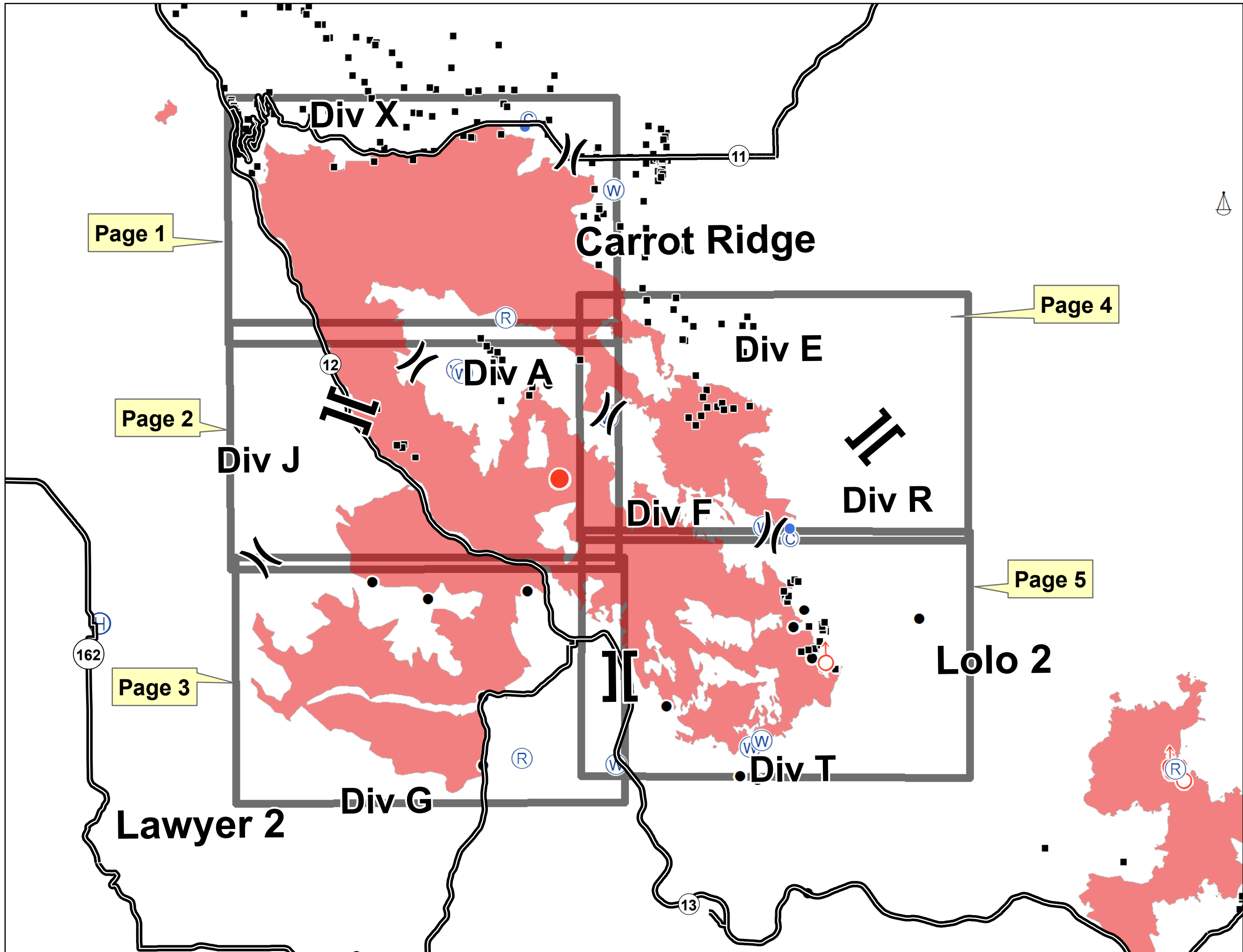
# Clearwater Complex

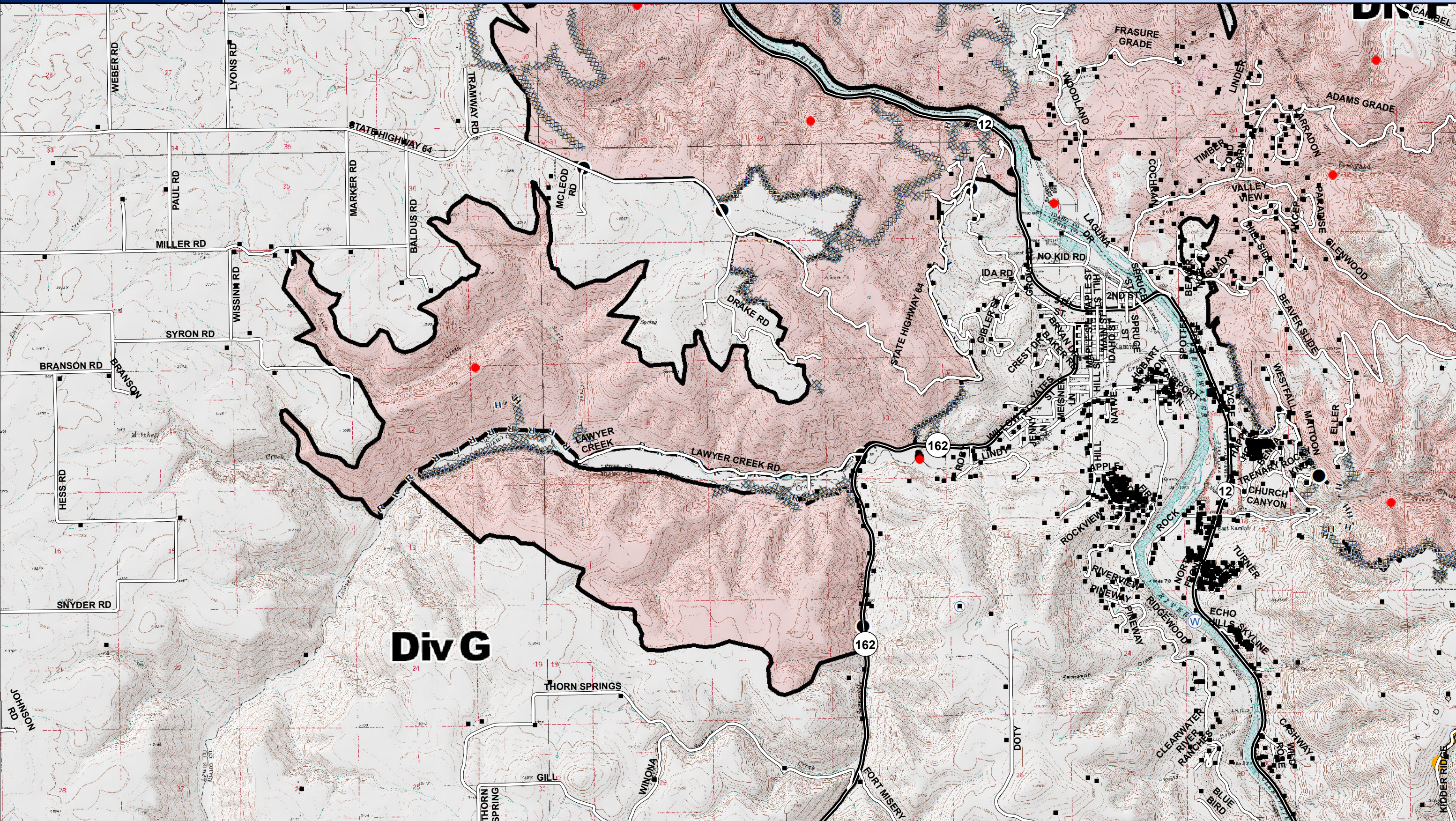
## IAP Map Index



September 4, 2015

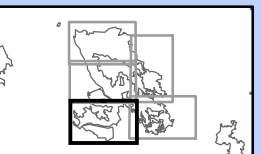
QR Code for  
full briefing map





- A legend for firebreak symbols and line types. It includes:
  - Completed Line (solid black line)
  - Uncontrolled Fire Edge (red L-shaped line)
  - Completed Dozer Line (wavy black line)
  - Proposed Dozer Line (line with cross markers)
  - Planned Fire Line (dashed black line)
  - Planned Secondary Line (four dots)
  - Completed Line Break (MM symbol)
  - Explosive Line (asterisk symbol)
  - Planned Fire Break (wavy line symbol)

- |             |           |             |
|-------------|-----------|-------------|
| Division    | (W)       | Dip Site    |
| Branch      | Spot Fire | Safety Zone |
| Drop Point  |           |             |
| Fire Origin | (F)       |             |



## Spatial Reference and Scales

NAD\_1983\_UTM\_Zone\_11N

1:48.135

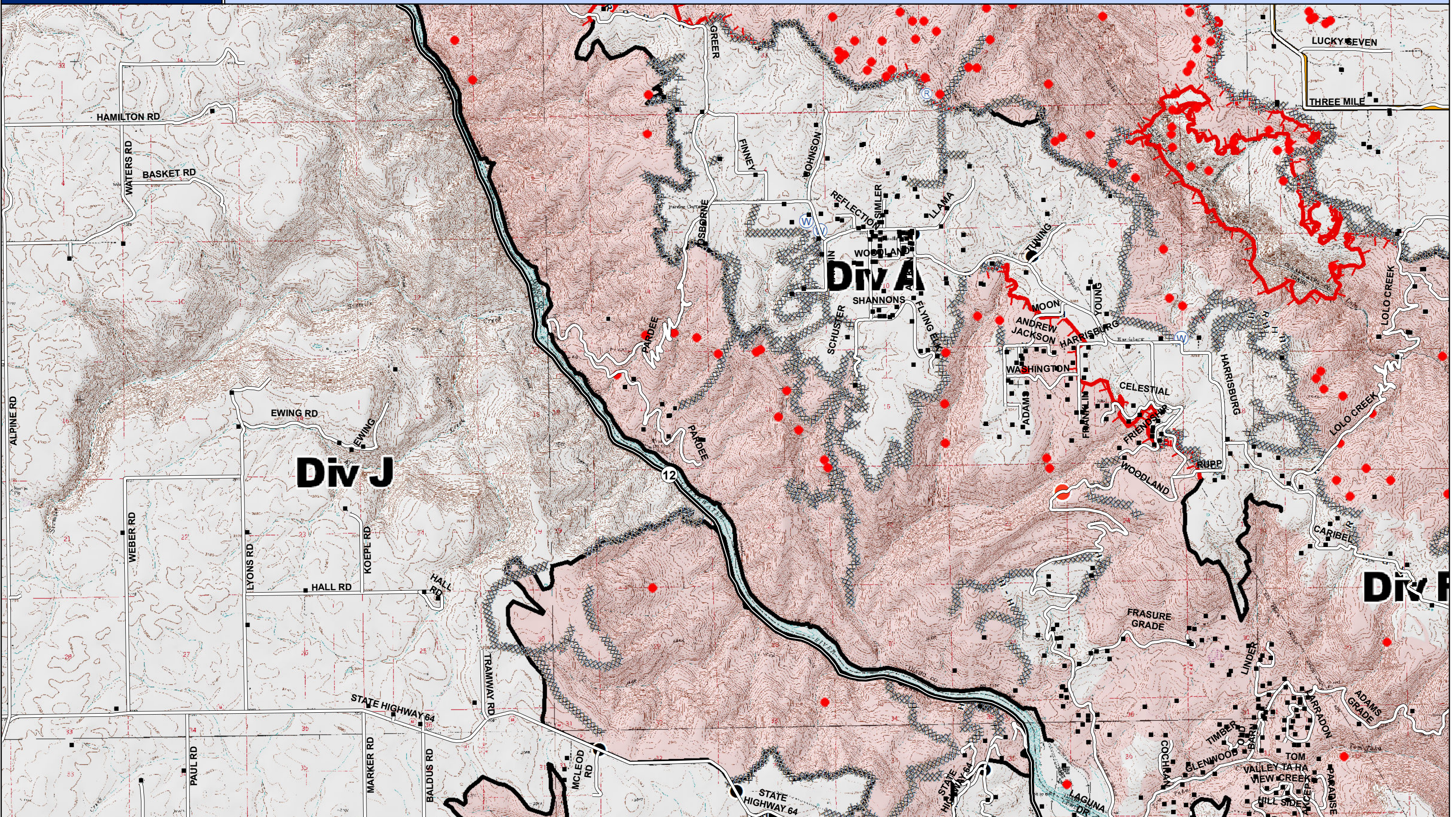
0.3      0.6      1.2

0                  0.6                  1.2 Kilometers



Blue Team Sit Unit  
7:58:03 PM  
9/3/2015

Clearwater Complex  
IAP Map



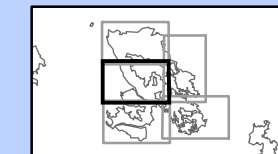
Legend:

- Completed Line
- Uncontrolled Fire Edge
- Completed Dozer Line
- Proposed Dozer Line
- Planned Fire Line
- Planned Secondary Line
- Completed Line Break
- Explosive Line
- Planned Fire Break

Symbol Legend:

- ( ) Division
- ( ) Branch
- ( ) Spot Fire
- (W) Dip Site
- ( ) Safety Zone
- (●) Drop Point
- (X) Fire Origin

Scale:



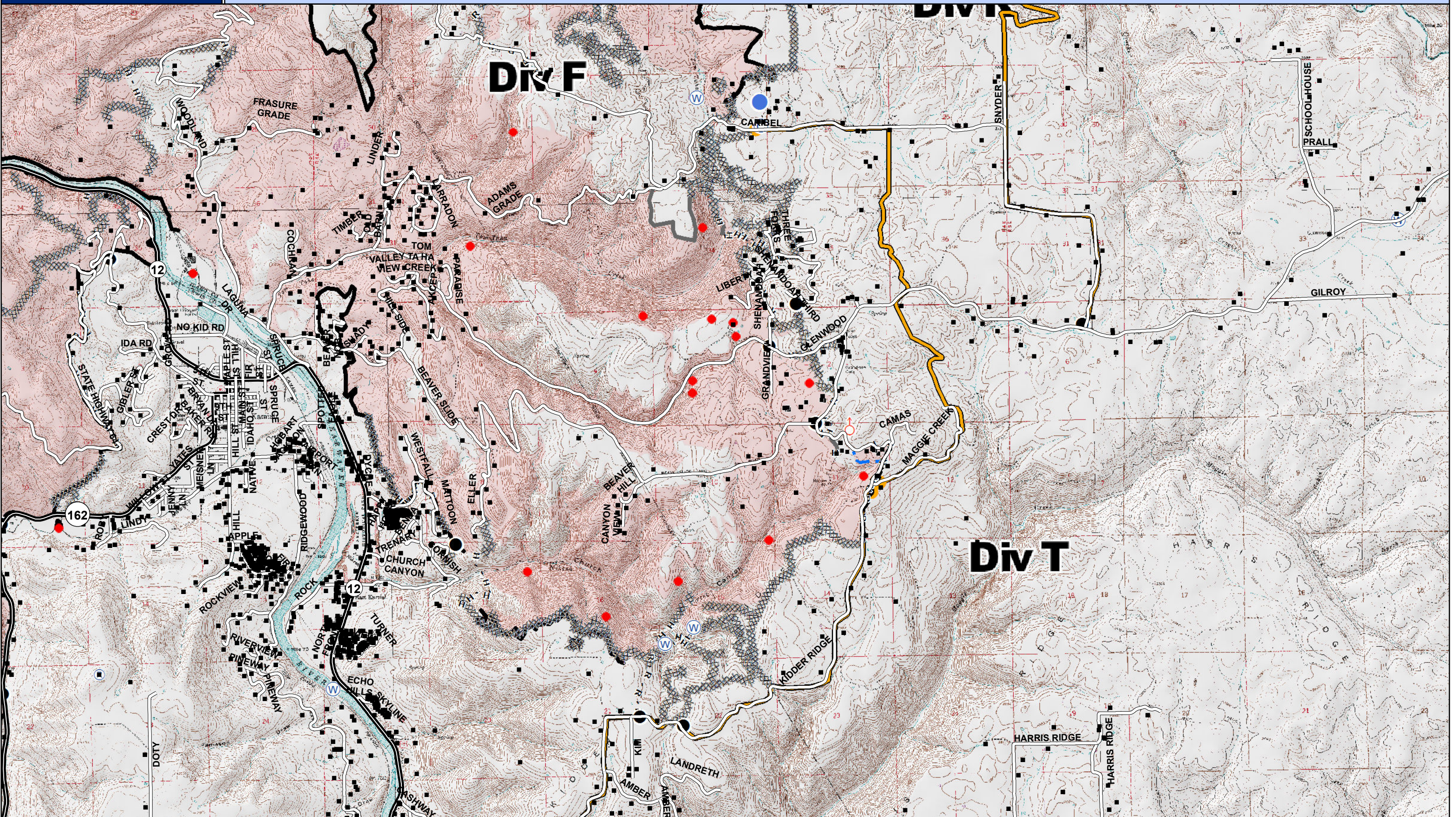
Spatial Reference and Scales

NAD\_1983\_UTM\_Zone\_11N

1 inch = 0.76 miles      1:48,135  
0      0.3      0.6      1.2  
0      0.6      1.2 Kilometers



Blue Team Sit Unit  
7:58:25 PM  
9/3/2015  
Clearwater Complex  
IAP Map

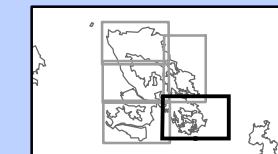


— Completed Line  
 — Uncontrolled Fire Edge  
 XXX Completed Dozer Line  
 X• Proposed Dozer Line  
 - - - Planned Fire Line

••• Planned Secondary Line  
 MM Completed Line Break  
 Explosive Line  
 ••• Proposed Fire Break

( ) Division  
 [ ] Branch  
 ● Drop Point

(W) Dip Site  
 Spot Fire  
 Safety Zone  
 (F)



#### Spatial Reference and Scales

NAD\_1983\_UTM\_Zone\_11N

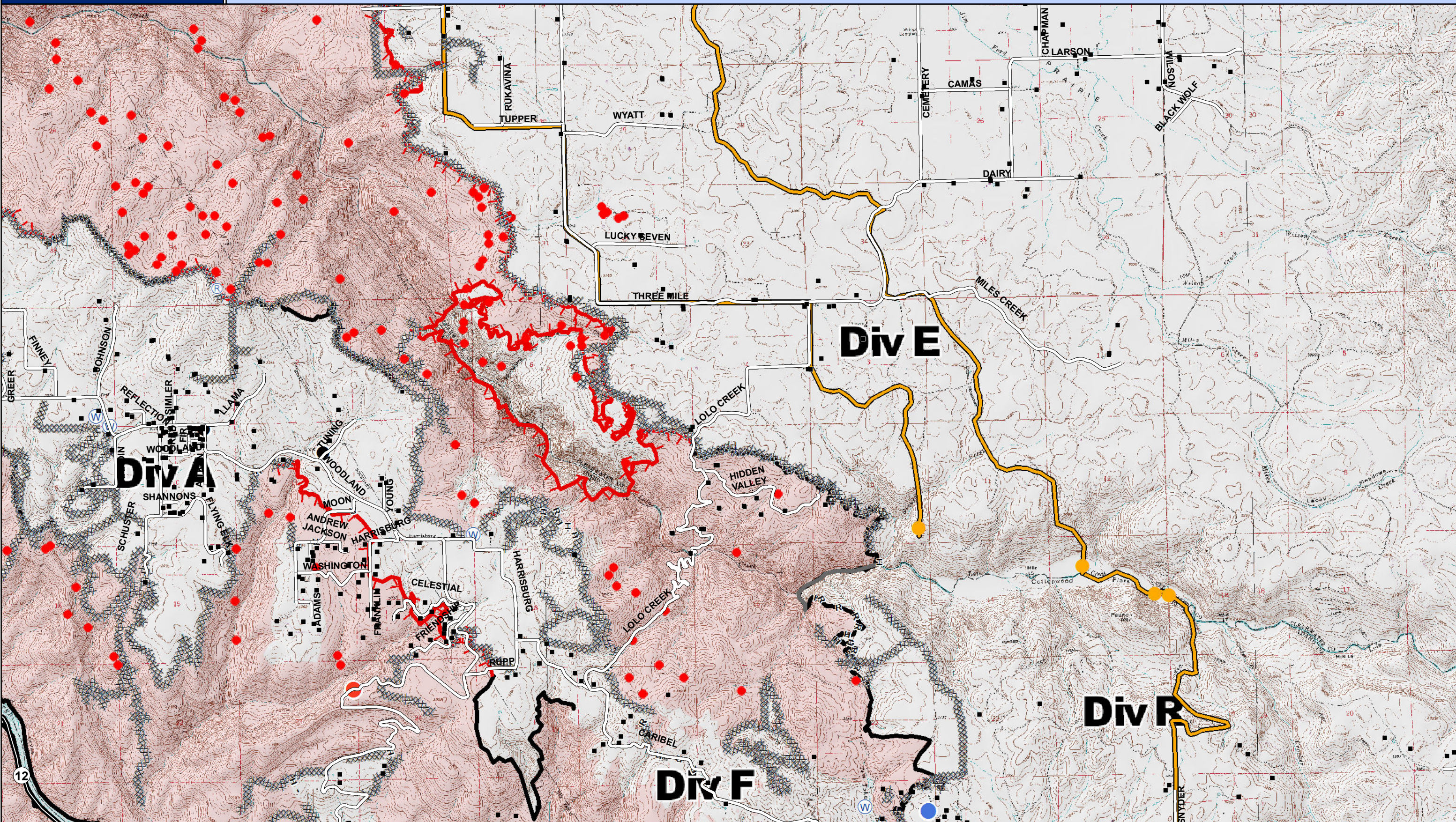
1 inch = 0.76 miles

0 0.3 0.6 0.9 1.2 Miles

0 0.6 1.2 Kilometers

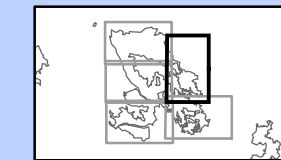


Blue Team Sit Unit  
 7:58:46 PM  
 9/3/2015  
 Clearwater Complex  
 IAP Map



— Completed Line  
 — Uncontrolled Fire Edge  
 XXX Completed Dozer Line  
 X• Proposed Dozer Line  
 - - - Planned Fire Line  
 ••• Planned Secondary Line  
 MM Completed Line Break  
 Explosive Line  
 ••• Proposed Dozer Line  
 MM Planned Fire Break  
 ( ) Division  
 [ ] Branch  
 ● Drop Point  
 ○ Fire Origin

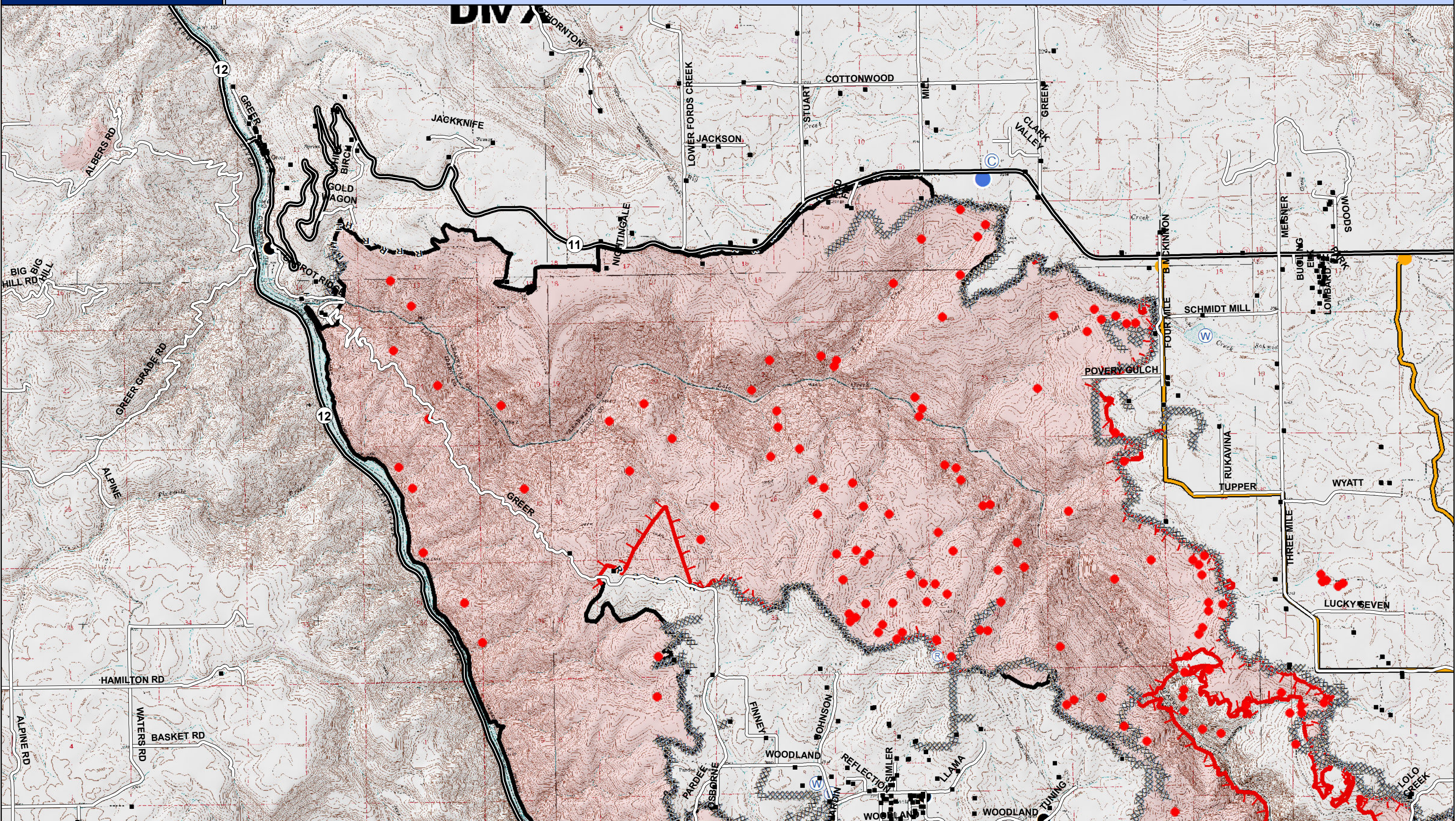
(W) Dip Site  
 Spot Fire  
 Safety Zone  
 (F)



Spatial Reference and Scales  
 NAD\_1983\_UTM\_Zone\_11N  
 1 inch = 0.76 miles      1:48,135  
 0      0.3      0.6      1.2  
 Miles  
 0      0.6      1.2 Kilometers



Blue Team Sit Unit  
 7:59:05 PM  
 9/3/2015  
 Clearwater Complex  
 IAP Map



— Completed Line  
— Uncontrolled Fire Edge  
XXX Completed Dozer Line  
X• Proposed Dozer Line  
--- Planned Fire Line

●●● Planned Secondary Line  
MM Completed Line Break  
\*• Explosive Line  
X• Proposed Explosive Line  
WW Planned Fire Break

( ) Division  
II Branch  
● Drop Point  
X Fire Origin

○ Dip Site  
W Spot Fire  
S Safety Zone  
F

#### Spatial Reference and Scales

NAD\_1983\_UTM\_Zone\_11N

1 inch = 0.76 miles      1:48,135

0      0.3      0.6      1.2

Miles      Kilometers



Blue Team Sit Unit  
7:59:24 PM  
9/3/2015  
Clearwater Complex  
IAP Map