

# Proposed NRCG GIS Fire Mapping Symbols

These symbols are available on ArcView though the fire.avp when loaded on the system.  
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- XXXXXXXXXXXXXXXXX Completed Dozer Line  
Ln Wt 10
- Completed Line  
Ln Wt 4
- AAAAAAAAAAAAAAA Line Break Completed  
Ln Wt 25
- X...X...X...X Proposed Dozer Line  
Ln Wt 12
- ~~~~~ Fire Break  
(Planning or Incomplete)  
Ln Wt 25
- ..... Planned Secondary Line  
Ln Wt 15
- Planned Fire Line  
Ln Wt 3
- ( X X X X X X ) Ridge/Geographic  
Feature  
Ln Wt 20
- 10 AUG 17** Uncontrolled Fire Edge  
Ln Wt 90
- 10 AUG 2000** Fire Spread Prediction  
Ln Wt 40
- Wind Speed Direction  
**W/10 1600**
- (A) (B) Divisions (Initially Lettered  
Clockwise From Fire Origin)  
Pt. Size 24
- ▀ Incident Command Post  
Pt Size 36
- (B) Incident Base  
Pt Size 24
- (C) HOLT Camp (Identify by Name)  
Pt Size 24
- (R) Repeater/Mobile Relay  
Pt Size 24
- (T) Telephone  
Pt Size 24
- (S) Staging Area  
(Identify by Number)  
Pt Size 24
- ▭ IR Down Link  
Pt Size 24

- (F) Fire Station  
Pt Size 24
- (W) Water Source  
(Identify i.e. Pond,  
Cistem, Hydrant)  
Pt Size 24
- (X) Mobile Weather  
Unit  
Pt Size 24
- 10 AUG 1430** \* Fire Origin  
Pt Size 24
- 10 AUG 1730** ♂ Spot Fire  
Pt Size 24
- 10 AUG 1700** ● Hot Spot  
Pt Size 24
- ⊕ First Aid Station  
Pt Size 24
- Aviation Hazards
- (H) Helibase  
Pt Size 24
- ▴ Ski Areas  
Pt Size 24
- (X) Hazard (Identify  
Type)  
Pt Size 24
- ▲ Air Tanker  
Drop Area  
Pt Size 24
- † Para/Hanggliders  
Area  
Pt Size 24
- ⚠ Lookouts  
Pt Size 24
- ▶ Electronic Sites  
(Including: RAWs,  
Radio Towers,  
Microwave Stations)  
Pt Size 24
- ⊕ Wire Crossing River  
Pt Size 24
- ✂ Airstrip  
Pt Size 24