








# ReadyLaPlata GIS Attribute Reference






## 1. Evacuation Zones — Layer: [LPC Evac Online](#)

| Attribute       | Symbology   | Values & Examples   |
|-----------------|---|---|
| <b>STATUS</b>   |  Go<br> Set | Values: 'Go' or 'Set'<br> <i>Case sensitive</i><br> Symbology auto-updates on ReadyLaPlata & View layer — no adjustments needed |
| <b>incident</b> | <i>Text Label</i>   | Incident Name + Type: 'Lightner Creek Fire', 'Animas River Flood'<br> <i>Case sensitive — tip: Capitalize First Letter Of Each Word</i>  |
| <b>zonename</b> | <i>Zone ID</i>  | First 3 letters of incident name + '-' + #: 'LIG-1', 'ANI-1'<br> <i>Case sensitive — tip: use ALL-CAPS</i>   |





 Zone numbers must remain unique. To expand/reduce a zone, create a NEW zone with a new number.

## 2. Evacuation Points of Interest — Layer Group: [EvacPOIs](#)

Layer: [lpc\\_poi](#) (Points)

| Attribute         | Symbology   | Values & Examples   |
|-------------------|---|---|
| <b>Point Type</b> |  info<br> warning<br> roadclosed | 'info' (blue info) • 'warning' (yellow triangle) • 'roadclosed' (red)<br> <i>Case sensitive</i><br> Symbology auto-updates on ReadyLaPlata & View layer — no adjustments needed |
| <b>label</b>      | <i>Map Label</i>  | Text displayed on map: 'Evacuation Shelter', 'Road Closed Ahead'  |

Layer: [road\\_info](#) (Lines)

| Attribute          | Symbology   | Values & Examples  |
|--------------------|---|--|
| <b>Road Status</b> |  open<br> closed | 'open' (green line) • 'closed' (orange line)<br> <i>Case sensitive</i><br> Symbology auto-updates on ReadyLaPlata & View layer — no adjustments needed |
| <b>label</b>       | <i>Map Label</i>  | Text displayed on map: 'CR 203 Open to Residents', 'Hwy 550 Closed'  |