

## 2D/3D Aquaplaning Feature Definition

| Feature Definition Name  | Feature Definition Path       | Feature Definition Description       | Feature Definition NameSeed | Feature Definition ItemType | Flow Line Settings Formula Option | Linear Feature Symbology | Surface Feature Symbology |       |    |
|--------------------------|-------------------------------|--------------------------------------|-----------------------------|-----------------------------|-----------------------------------|--------------------------|---------------------------|-------|----|
| Aquaplaning              |                               | Aquaplaning                          | Aqpl                        |                             | 0                                 |                          |                           |       |    |
|                          |                               |                                      |                             |                             |                                   |                          |                           |       |    |
|                          |                               |                                      |                             |                             |                                   |                          |                           |       |    |
| <b>Element Templates</b> |                               |                                      |                             |                             | <b>Base Element Symbology</b>     |                          |                           |       |    |
| Element Template Path    | Element Template Name         | Level Name                           | Color Type                  | Color                       | Color Range                       | Line Style               | Line Weight               | Class |    |
| \\Modeling\Aquaplaning\  | Aquaplaning Acceptable Risk   | CorrAquaplaning_Acceptable Risk_dp   | ByLevel                     | ByLevel                     | [0,0,0]                           | ByLevel                  | ByLevel                   | 2     |    |
| \\Modeling\Aquaplaning\  | Aquaplaning Flowline          | CorrAquaplaning_FlowLine_dp          | ByLevel                     | ByLevel                     | [0,0,0]                           | ByLevel                  | ByLevel                   | 2     |    |
| \\Modeling\Aquaplaning\  | Aquaplaning High Risk         | CorrAquaplaning_HighRisk_dp          | ByLevel                     | ByLevel                     | [0,0,0]                           | ByLevel                  | ByLevel                   | 2     |    |
| \\Modeling\Aquaplaning\  | Aquaplaning Low Risk          | CorrAquaplaning_LowRisk_dp           | ByLevel                     | ByLevel                     | [0,0,0]                           | ByLevel                  | ByLevel                   | 2     |    |
| \\Modeling\Aquaplaning\  | Aquaplaning Thematic          | CorrAquaplaningSurface_dp            | ByLevel                     | ByLevel                     | [0,0,0]                           | ByLevel                  | ByLevel                   | 0     | 10 |
| \\Modeling\Aquaplaning\  | Aquaplaning Unacceptable Risk | CorrAquaplaning_Unacceptable Risk_dp | ByLevel                     | ByLevel                     | [0,0,0]                           | ByLevel                  | ByLevel                   | 2     |    |