**Eco_ID**
Internal control id unique to each ecotype feature.

**Sq_Feet**
Area of ecotype feature in square feet.

**Acres**
Area of ecotype feature in acres.

**Eco_Type**
Type of ecotype feature. Coastal Prairie, Bottomland Forest, Upland Forest, or Tidal Wetland.

**Quality**
A qualitative metric that captures the overall intrinsic value of the ecotype. Ecotype qualities include Coastal Prairie 1, Coastal Prairie 2, Coastal Prairie 3, Bottomland Forest 1, Bottomland Forest 2, Bottomland Forest 3, Upland Forest 1, Upland Forest 2, Upland Forest 3, or Tidal Wetland.

**Score_Level**
Score for ecotype feature based on cumulative metric ranking.
1=Level 1 (Highest priority level); 2=Level 2 (Medium priority level); 3=Level 3 (Low priority level)

**Size_Metric**
Unweighted raw score for Size metric. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Shape_Metric**
Unweighted raw score for Shape metric. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Regional_Scarcity_Metric**
Unweighted raw score for Regional Scarcity metric. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Watershed_Scarcity_Metric**

Unweighted raw score for Watershed Scarcity metric. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Adjacency_Metric**

Unweighted raw score for Adjacency metric. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Isolation_Metric**

Unweighted raw score for Isolation metric. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Threatened_Species_Metric**

Unweighted raw score for Threatened and Endangered Species metric. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Diversity_Metric**

Unweighted raw score for Diversity metric. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Quality_Metric**

Unweighted raw score for Quality metric. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Unweighted_Score**

Total score for ecotype feature when all metrics carry equal weight. Calculated by summing each metric raw score value and dividing by 9. Values range from 0 (lowest possible score) to 100 (highest possible score).
Shape

Internal database field. Denotes type of GIS feature (e.g. Point, Polyline, Polygon)