**Query Area Acres**
The total number of acres for the highlighted area (e.g. buffered line or point area, or input polygon area).

**Ecotypes Impacted**
Number of ecotype features intersecting the query area.

**% Impacted Avg.**
Average percentage impacted value for all ecotypes that were impacted. Percentage impact is calculated for each ecotype feature by dividing the area of each ecotype feature inside the query area by the total area for that ecotype feature. The average is calculated by averaging each ecotypes percentage impacted score.

**% Impacted Max.**
Highest percentage impacted value for all ecotypes that were impacted. Percentage impact is calculated for each ecotype feature by dividing the area of each ecotype feature inside the query area by the total area for that ecotype feature.

**% Impacted Min.**
Lowest percentage impacted value for all ecotypes that were impacted. Percentage impact is calculated for each ecotype features by dividing the area of each ecotype feature inside the query area by the total area for that ecotype feature.

**Ecotype Acres Impacted**
Total acres of all ecotypes that were impacted. The impacted acres for each ecotype are that portion of the ecotype that falls inside the query area. Impacted acres are broken down into Coastal Prairie, Bottomland Forest, Upland Forest, and Tidal Wetlands (see below).

**Bottomland Forest Acres**
Total acres of all ecotypes impacted that are Bottomland Forest 1, Bottomland Forest 2, or Bottomland Forest 3. The impacted acres for each ecotype are that portion of the ecotype that falls inside the query area.

**Coastal Prairie Acres**
Total acres of all ecotypes impacted that are Coastal Prairie 1, Coastal Prairie 2, or Coastal Prairie 3. The impacted acres for each ecotype are that portion of the ecotype that falls inside the query area.

**Tidal Wetland Acres**
Total acres of all ecotypes impacted that are Tidal Wetlands. The impacted acres for each ecotype are that portion of the ecotype that falls inside the query area.
Upland Forest Acres
Total acres of all ecotypes impacted that are Upland Forest 1, Upland Forest 2, or Upland Forest 3. The impacted acres for each ecotype are that portion of the ecotype that falls inside the query area.

Level 1 Ecotypes
Total number of Level 1 ecotypes that were either contained by or intersected the query area.

Level 1 Acres
Total acres of all Level 1 ecotypes that intersected the query area. This number represented the entire acreage of each ecotype feature impacted, and is not recalculated based on impact area.

Level 2 Ecotypes
Total number of Level 2 ecotypes that were either contained by or intersected the query area.

Level 2 Acres
Total acres of all Level 2 ecotypes that intersected the query area. This number represented the entire acreage of each ecotype feature impacted, and is not recalculated based on impact area.

Level 3 Ecotypes
Total number of Level 3 ecotypes that were either contained by or intersected the query area.

Level 3 Acres
Total acres of all Level 3 ecotypes that intersected the query area. This number represented the entire acreage of each ecotype feature impacted, and is not recalculated based on impact area.

Adjacency Importance
Weighting for the Adjacency metric. For the unweighted query this value is always 1, for the weighted query it is equal to the weights entered by the user when submitting a query.

Diversity Importance
Weighting for the Diversity metric. For the unweighted query this value is always 1, for the weighted query it is equal to the weights entered by the user when submitting a query.

Isolation Importance
Weighting for the Isolation metric. For the unweighted query this value is always 1, for the weighted query it is equal to the weights entered by the user when submitting a query.

Quality Importance
Weighting for the Quality metric. For the unweighted query this value is always 1, for the weighted query it is equal to the weights entered by the user when submitting a query.
Regional Scarcity Importance
Weighting for the Regional Scarcity metric. For the unweighted query this value is always 1, for the weighted query it is equal to the weights entered by the user when submitting a query.

Shape Importance
Weighting for the Shape metric. For the unweighted query this value is always 1, for the weighted query it is equal to the weights entered by the user when submitting a query.

Size Importance
Weighting for the Size metric. For the unweighted query this value is always 1, for the weighted query it is equal to the weights entered by the user when submitting a query.

Threatened Species Importance
Weighting for the Threatened and Endangered Species metric. For the unweighted query this value is always 1, for the weighted query it is equal to the weights entered by the user when submitting a query.

Watershed Scarcity Importance
Weighting for the Watershed Scarcity metric. For the unweighted query this value is always 1, for the weighted query it is equal to the weights entered by the user when submitting a query.

Adjacency Avg. Score
Average unweighted raw score for Adjacency metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).

Adjacency Max. Score
Highest unweighted raw score for Adjacency metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).

Adjacency Min. Score
Lowest unweighted raw score for Adjacency metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).

Diversity Avg. Score
Average unweighted raw score for Diversity metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).

Diversity Max. Score
Highest unweighted raw score for Diversity metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).

Diversity Min. Score
Lowest unweighted raw score for Diversity metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).
Isolation Avg. Score
Average unweighted raw score for Isolation metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).

Isolation Max. Score
Highest unweighted raw score for Isolation metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).

Isolation Min. Score
Lowest unweighted raw score for Isolation metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).

Quality Avg. Score
Average unweighted raw score for Quality metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).

Quality Max. Score
Highest unweighted raw score for Quality metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).

Quality Min. Score
Lowest unweighted raw score for Quality metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).

Regional Scarcity Avg. Score
Average unweighted raw score for Regional Scarcity metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).

Regional Scarcity Max. Score
Highest unweighted raw score for Regional Scarcity metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).

Regional Scarcity Min. Score
Lowest unweighted raw score for Regional Scarcity metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).

Shape Avg. Score
Average unweighted raw score for Shape metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).
**Shape Max. Score**
Highest unweighted raw score for Shape metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Shape Min. Score**
Lowest unweighted raw score for Shape metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Size Avg. Score**
Average unweighted raw score for Size metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Size Max. Score**
Highest unweighted raw score for Size metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Size Min. Score**
Lowest unweighted raw score for Size metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Threatened Species Avg. Score**
Average unweighted raw score for Threatened and Endangered Species metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Threatened Species Max. Score**
Highest unweighted raw score for Threatened and Endangered Species metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Threatened Species Min. Score**
Lowest unweighted raw score for Threatened and Endangered Species metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Total Unweighted Score Avg.**
Average Total Unweighted Score for all impacted ecotypes for the query area. This is an average of all the Total Unweighted Scores for the ecotypes that were impacted. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Total Unweighted Score Index**
Grand total of all impacted ecotypes Total Unweighted Score values. This value will vary depending upon the level of quality impacted as well as the query area. The value returned is not base on any set scale.
**Total Unweighted Score Max.**

Highest Total Unweighted Score for all impacted ecotypes for the query area. The Total Unweighted Score for each ecotype is calculated by summing each metric raw score value and dividing by 9. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Total Unweighted Score Min.**

Lowest Total Score for all impacted ecotypes for the query area when all metrics carry equal weight. The Total Unweighted Score for each ecotype is calculated by summing each metric raw score value and dividing by 9. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Total Weighted Score Avg. (weighted model only)**

Average Total Weighted Score for all impacted ecotypes for the query area. This is an average of all the Total Weighted Scores for the ecotypes that were impacted. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Total Weighted Score Index (weighted model only)**

Grand total of all impacted ecotypes polygons’ Total Weighted Score values for the query area.

**Total Weighted Score Max. (weighted model only)**

Highest Total Weighted Score for all impacted ecotypes for the query area. The Total Weighted Score for each ecotype is calculated by using the user defined weights of each metric. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Total Weighted Score Min. (weighted model only)**

Lowest Total Weighted Score for all impacted ecotypes for the query area. The Total Weighted Score for each ecotype is calculated by using the user defined weights of each metric. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Watershed Scarcity Avg. Score**

Average unweighted raw score for Watershed Scarcity metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Watershed Scarcity Max. Score**

Highest unweighted raw score for Watershed Scarcity metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).

**Watershed Scarcity Min. Score**

Lowest unweighted raw score for Watershed Scarcity metric of all impacted ecotypes for the query area. Values range from 0 (lowest possible score) to 100 (highest possible score).