

# Virginia Conservation Vision










## Recreation Access Model: Aquatic Recreation Score

The Virginia Recreation Access Model is a vector dataset that quantifies access to outdoor recreation opportunities in Virginia. The dataset contains 1.5-mile-diameter hexagons, with attributes quantifying access to parks, trails, boating, fishing, and swimming.

The "Aquatic Recreation Score" is a composite score of aquatic recreation access, based on status of boating, fishing, and swimming access relative to baseline benchmarks, as well as travel time to nearest aquatic recreation resources.

Model date: March 2019

### LEGEND

-  Planning District Boundaries
-  County / City Boundaries
-  Open Water
- Aquatic Recreation Score**
-  0: Very High Need
-  1: High Need
-  2: Moderate Need
-  3: Low Need
-  4: Very Low Need
-  5: All Benchmarks Met

