Protecting Water Access and Quality Promotes Nature-based Tourism



- 180 ramps for boating
- 56 beaches for swimming
- 50 fishing piers
- 137 courtesy docks
- 10 marinas featuring 3,912 slips



- 18 swimming pools, 5 wading pools, 5 water playgrounds
- 126 drinking water treatment systems in state parks
- A combined 7,100 miles of stream of which 611 miles are impaired
- 70 wastewater treatment plants in state parks and forests

Preserving Pennsylvania's Rich Legacy

• 5,000+ identified culturally or historically significant sites on state forest lands and 500 structures on the historical register within state parks

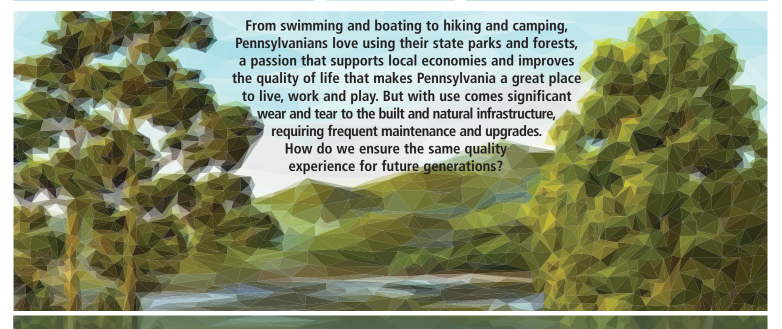
Keeping Trails Open Attracts Visitors and Improves Human Health

- 1,470 miles of trails in state parks
- 964 miles of hiking-only trails in state forests
- 4,088 miles of shared use (non-motorized) trails in state forests*
- 1,517 miles of motorized (snowmobile and ATV) trails in state forests**

*excludes hiking only trails

**these are also shared with non-motorized as well





The Importance of Investing In PA State Parks and Forests Infrastructure

Supporting Local Economies by Providing Places to Eat, Stay and Play

- 6,537 camp sites in state parks
- 30,000+ picnic tables
- 27 picnic areas in state forests
- 4 ski areas
- 2 equestrian stables
- 280 cabins, 69 cottages, 2 inns
- 4,400 leased camp sites managed by DCNR
- 2 public shooting ranges
- 2 golf courses
- 2 model airplane airports
- 42 amphitheaters



Protecting Access and Human Safety

- Combined 864 vehicular bridges and hundreds of additional pedestrian bridges
- Combined 3,000 miles of public-use roads (plus thousands of miles of gated roads for patrolling and access for maintenance and natural resource management)
- 131 dams, including 47 high hazard dams in state parks and forests
- A combined 4,800 buildings, such as visitor centers, offices, maintenance and storage buildings, education buildings, pavilions, cabins, bath houses, and modern and rustic bathrooms
- 50 fire towers in state forests



Parks & Forests