

# Public Access

## Principles for Phase III Watershed Implementation Plans

### Protecting Public Access for Economic Development, Human Health and Infrastructure

Public access is a significant contributor to the economy of the region. According to the 2006 study *The Active Outdoor Recreation Economy*, paddle-based recreation and fishing alone have a total national economic value of \$97.5 billion. Power boating, particularly on the Bay and its major tributaries, contributes about \$5 billion to the area's economy. Water recreational activities make important economic contributions to states and localities across the Bay region.

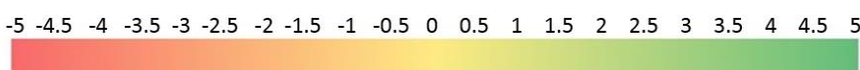
Public access also plays an integral role in the development of water trails which have become an important part of many localities' eco-tourism initiatives. Depending on waterway size, trails can include facilities to support paddle craft, trailerable power boats and larger cruising vessels. State agencies, local governments, non-profits, outfitters and the tourism industry develop partnerships aimed at increasing access to recreational opportunities.

Open, green spaces and waterways with ample public access bolster public health and quality of life. People rely on these special places to exercise, relax and recharge their spirits. Outdoor time strengthens family bonds and nurtures fit, creative children, while building personal connections to the very places that have shaped life in the region for centuries.

A key component of local government's infrastructure is their system of parks and open space. Public access to water for recreational pursuits is a key component of that system. Designing and developing these access sites in harmony with other major infrastructure needs such as roads, utilities and even schools can help to maximize benefits of dollars spent. Appropriate BMP's developed as part of other infrastructure needs close to an access site may reduce the potential development impact of the access facility. Since public access facilities are by nature at the interface of land and water, development that maximizes appropriate site use and limits impacts to the adjacent waters is sound planning.

### Best Management Practices with Public Access in Mind

Best Management Practice	Recreation	Protected Lands	Additional Co-Benefits					
			Biodiversity Habitat	Brook Trout	Stream Health	Healthy Watersheds	Fish Habitat	Forage Fish
Abandoned Mine Reclamation	4	3	5	2	2	3.5	3	2.5
Agricultural Forest Buffer	4	3.5	4	4.5	4	4	4.5	4
Forest Conservation	3.5	5	5	4	4	5	4	3
Streamside Forest Buffers	3	3	4	4.5	3	3	4.5	3
Urban Forest Buffers	3	3.5	5	5	4	3.5	4	3
Urban Growth Reduction	3	5	4.5	4	3	4	3	3
Urban Shoreline Management	4.5	4.5	4	1.5	2	2	4.5	4.5
Urban Stream Restoration	3	3	3.5	4	3.5	4	4	4.5
Wetlands	3	4	3	3	2	1.5	2	3



Values were taken from the [Quantification of BMP Impact on the Chesapeake Bay Program Management Strategies](#) study by Tetra Tech. BMPs for public access were taken from the study’s recreation and protected lands tables as there was no independent evaluation of public access. Protected lands are often good locations for public access and enhance the recreational benefits. Scores with a value of >3.0 indicated significant BMPs that should remain priorities for restoration. [Appendix E](#) Final Impact Scores evaluates BMP effects on outcomes on a scale of +5 (very beneficial) to -5 (very harmful).

## Guiding Principles for Phase III Watershed Implementation Plan and Public Access

### WIP Implementation Principles

- Know where waterways generally acceptable for primary contact recreation are located; public access sites are best located on such waters.
- Capitalize on co-benefits. As public access sites are developed, utilize appropriate BMPs and look for opportunities to enhance public access on conserved lands. Sites could be used for BMP educational opportunities through appropriate signage.
- Consider the capacity of the resource on which the site is located and the site’s capacity to meet its projected use.
- Align with existing climate resiliency plans. Consider site sustainability related to sea level rise and storm events.
- Engage Partners. Work with government agencies, local citizen groups, elected officials, and NGOs to develop needed public access facilities.

## Tools and Resources

- Public Access Site Development Outcome [information page](#) on chesapeakebay.net.
- Map of public access sites, progress charts, management strategy, pork plan, and participating partners on [Chesapeake Progress](#).
- Recreation activities and public access site specific information at [Find Your Chesapeake](#).

## Contacts for More Information on Public Access in Your Jurisdiction

Jurisdiction	Website	Lead	Email
CBP	<a href="#">Public Access Site Development</a>	Amy Handen	amy_handen@nps.gov
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