

FAIRFAX COUNTY PARK AUTHORITY

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## LAKE ACCOTINK PARK MASTER PLAN REVISION

### LAKE SUSTAINABILITY WORKSHOP May 16, 2016

#### TONIGHT'S AGENDA

- Welcome and Introductions
- Project Background and Context
- Lake Sustainability Alternatives
- Workshop Groups
- Report Out
- Next Steps

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Staff Facilitators

Group Representative

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#### FOLLOW THE PROJECT

A project web page has been set up to help keep you informed of the project's status. Check back from time to time to be aware of project updates.

#### http://www.fairfaxcounty.gov/parks/plandev/lakeaccotink.htm

#### SHARE YOUR COMMENTS

The Park Authority welcomes your suggestions for the future of Lake Accotink Park. *Feel free to contact us by any of the methods below* 

MAIL

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If accommodations and/or alternative formats are needed, please call (703) 324-8563, at least 10 working days in advance of the registration deadline or event. TTY (703) 803-3354.

# **Continued Dredging**



 $\checkmark$ 

Required  $\checkmark$ activities)

performed

## Recreation

Maintained  $\checkmark$ 

Interruption of Recreational Use During Dredging **Operations:** Interruption of lake usage for ±2 years every dredge cycle

Sediment Capture Relative to Current Level: ✓ Maintained



# Full-Lake Dredge

Initial Full Dredge of Lake: Required, ±350,000 cy

Dredging Lifecycle: ± every 15 years

Offsite Disposal of Sediment:

(Note - Additional cost and likely impacts from trucking

## Management Approach

Maintenance Dredge Interval: X No maintenance dredging is done with this alternative

Offsite Disposal of Sediment: X Not applicable as maintenance dredging is not

Recreational Use of the Lake:

### **Environmental**

# Sediment Forebay (upstream or in-lake)



### Offsite Disposal of Sediment:

Required activities)

# **Offsite Disposal of Sediment:**

✓ Required

(Note - Additional cost and likely impacts from trucking activities)

### Recreation

 $\checkmark$ 

# **Operations**:

- $\checkmark$

## Environmental

Sediment Capture Relative to Current Level: Enhanced (isolated to facilitate  $\checkmark$ removal)





### Full-Lake Dredge Initial Full Dredge of Lake:

Required, ±500,000 cy

Dredging Lifecycle: ± every 30-40 years

(Note - Additional cost and likely impacts from trucking

### Management Approach

Maintenance Dredge Interval: ✓ Annual/Biennial dredge of forebay

Recreational Use of the Lake: Maintained

# Interruption of Recreational Use During Dredging

Interruption of lake usage for ±2 years every major dredge cycle

X No interruption during annual/biennial maintenance dredge of up-stream forebay

Interruption of lake usage for several months annually/biennially with in-lake forebay maintenance

# "Beaver Dams"



 $\checkmark$ 

Dredging Lifecycle:  $\pm$  every 15 years with one time extension of  $\pm$  3 years

✓ Required activities)

# Management Approach

Offsite Disposal of Sediment: X Not applicable as maintenance dredging is impractical

## Recreation

Recreational Use of the Lake: ✓ Maintained

Interruption of Recreational Use During Dredging **Operations:** ✓ Interruption of lake usage for ±2 years every major dredge cycle

# Environmental

Sediment Capture Relative to Current Level: Enhanced (limited lifetime only)  $\checkmark$ 



Full-Lake Dredge Initial Full Dredge of Lake:

Required, ±350,000 cy

**Offsite Disposal of Sediment:** (Note - Additional cost and likely impacts from trucking

Maintenance Dredge Interval: X Maintenance dredging of "beaver dams" impractical one time use.

# Single Channel with Reclaimed Land



## **Establishment**

habitat.

Offsite Disposal of Sediment: X None required as there is no dredging

## Management Approach

Maintenance Dredge Interval: No maintenance dredge required  $\checkmark$ 

 $\checkmark$ 

# Recreation

X Removed

# Environmental



Establishment efforts focus on proper sizing and alignment of stream channel and the succession of a healthy wetland

Initial Full Dredge of Lake: X No initial dredge required

Management efforts focus on stream channel stability and the succession of a healthy wetland habitat.

Offsite Disposal of Sediment: None required as there is no maintenance dredging

Recreational Use of the Lake:

Sediment Capture Relative to Current Level:

X Effectively eliminates any sediment capture.

(Requires further evaluation of pending state regulations and downstream impacts.)

# Single Channel with Smaller Lake



# **Establishment**

Establishment efforts focus on proper sizing and alignment of stream channel and the succession of a healthy vegetative habitat.

Initial Full Dredge of Lake: X No initial dredge required

## Management Approach

Management efforts focus on stream channel stability and the succession of a healthy vegetative habitat.

Maintenance Dredge Interval: ✓ No maintenance dredge required

## Recreation

Recreational Use of the Lake: Retained but reduced  $\checkmark$ 

**Operations:** 

# Environmental

Sediment Capture Relative to Current Level: Effectively eliminates any sediment capture. Х (Requires further evaluation of pending state regulations and downstream impacts.)





**Offsite Disposal of Sediment:** X None required as there is no dredging

Offsite Disposal of Sediment: None required as there is no maintenance dredging

Interruption of Recreational Use During Dredging

X Yes, if necessary (off-line areas of open water would only require very infrequent maintenance)

# **Comparison of Alternatives**

| ALTERNATIVES FU             |   | FULL LAKE                               | FULL LAKE DREDGE  |                               |   | MANAGEMENT APPROACH                     |   |  | RECREATION  |                                     | ENVIRONMENTAL   |  |   |                     |
|-----------------------------|---|---|---|-------------------------------|---|---|---|--|---|-------------------------------------|---|--|---|---------------------|
| ALTERNATIVE                 | DESCRIPTION OF<br>ALTERNATIVE   | INITIAL FULL DREDGE<br>OF LAKE REQUIRED | DREDGING LIFECYCLE  | ESTIMATED SEDIMENT<br>REMOVAL | ESTIMATED IMPACT TO<br>ADJACENT NEIGHBORHOODS<br>FROM TRANSPORT<br>OF DREDGE MATERIAL | ANNUAL/BIENNIAL<br>MAINTENANCE REQUIRED | MAINTENANCE CYCLE   | ESTIMATED SEDIMENT<br>REMOVAL                        | ESTIMATED IMPACT TO<br>ADJACENT NEIGHBORHOODS<br>FROM TRANSPORT<br>OF DREDGE MATERIAL | RETAINS RECREATIONAL<br>USE OF LAKE | INTERRUPTION OF LAKE USE<br>DURING LIFECYCLE OR<br>MAINTENANCE DREDGING | SEDIMENT CAPTURE<br>RELATIVE TO CURRENT LEVEL    | ADDRESSES NEW STATE<br>SEDIMENT STANDARDS | IMPACTS TO WILDLIFE |
| DRE                         | DGING ALTERN  | ATIVES                                  |   |                               |   |   |   |  |   |                                     |   |  |   |                     |
| А                           | CONTINUE WITH<br>CURRENT<br>DREDGING<br>METHOD                              | YES                                     | <b>±15</b> YEARS BETWEEN<br>FULL DREDGE   | <b>±350,000</b><br>CY         | <b>±35,000</b><br>TRUCK LOADS<br>OVER SEVERAL<br>YEARS                                | NO                                      |   |  |   | YES                                 | YES   | CONSISTENT                                       | ?   | ?                   |
| В                           | INSTALL<br>FOREBAY<br>(EITHER IN-LAKE OR<br>UP-STREAM)                      | YES                                     | <b>±30-40</b> YEARS<br>BETWEEN FULL<br>DREDGE   | <b>±500,000</b><br>CY         | <b>±50,000</b><br>TRUCK LOADS<br>OVER SEVERAL<br>YEARS                                | YES                                     | ANNUAL/<br>BIENNIAL<br>MAINTENA<br>NCE  | <b>±15,000</b><br>CY                                 | <b>±1,500</b><br>TRUCK LOADS<br>OVER SEVERAL<br>MONTHS                                | YES                                 | NO<br>UP-STREAM FOREBAY<br>YES<br>IN-LAKE FOREBAY                       | ENHANCED<br>(ISOLATES FOR<br>REMOVAL)            | ?   | ?                   |
| с                           | INSTALL<br>"BEAVER DAM"<br>STRUCTURES                                       | YES                                     | <b>±15</b> YEARS BETWEEN<br>FULL DREDGE<br>WITH <b>1</b> TIME<br>EXTENSION OF <b>±3</b> YRS.                                    | <b>±350,000</b><br>СҮ         | <b>±35,000</b><br>TRUCK LOADS<br>OVER SEVERAL<br>YEARS                                | N/A                                     |   |  |   | YES                                 | YES   | ENHANCED<br>FOR A LIMITED<br>PERIOD OF<br>TIME   | ?   | ?                   |
| STREAM CHANNEL ALTERNATIVES |   |   |   |                               |   |   |   |  |   |                                     |   |  |   |                     |
| D                           | SINGLE CHANNEL<br>WITH RECLAIMED<br>LAND (ELIMINATION<br>OF EXISTING DAM)   | N/A                                     | ESTABLISHMENT EFFORTS FOCUS ON SIZING AND<br>ALIGNMENT OF STREAM CHANNEL AND THE<br>SUCCESSION OF A HEALTHY WETLAND HABITAT.    |                               |   | NO                                      | MAINTENANCE EFFORTS WOULD FOCUS<br>ON STREAM STABILITY AND THE<br>SUCCESSION OF A HEALTHY WETLAND<br>HABITAT. |  | NO  | N/A                                 | EFFECTIVELY<br>ELIMINATES<br>SEDIMENT<br>CAPTURE                        | ?  | ?   |                     |
| E                           | SINGLE CHANNEL<br>WITH SMALLER<br>LAKE<br>(MODIFICATION OF<br>EXISTING DAM) | N/A                                     | ESTABLISHMENT EFFORTS FOCUS ON SIZING AND<br>ALIGNMENT OF STREAM CHANNEL AND THE<br>SUCCESSION OF A HEALTHY VEGETATIVE HABITAT. |                               |   | NO                                      | MAINTENA<br>ON STF<br>SUCCESSIO   | NCE EFFORTS<br>REAM STABIL<br>N OF A HEAL<br>HABITAT | S WOULD FOCUS<br>ITY AND THE<br>THY VEGETATIVE<br>T.                                  | YES                                 | N/A   | EFFECTIVELY<br>ELIMINATES<br>SEDIMENT<br>CAPTURE | ?   | ?                   |

### LAKE ACCOTINK SUSTAINABILITY WORKSHOP MAY 16, 2016

Select a team member to record the team's ideas and comments. Select a team representative who will report your group's comments/ideas at the end of the evening.

Be sure everyone has the opportunity to add input.

You will have 45 minutes of discussion time. Allow approximately 30 minutes for the first question and 15 for the second question.

### **QUESTIONS FOR GROUP DISCUSSION**

- Each of the lake sustainability alternatives presented tonight included a listing of considerations. From your perspective, what other considerations should be included to help the Park Authority fairly evaluate each alternative?
- 2. Are there additional strategies that could take place within the limits of Lake Accotink Park that your group would suggest to improve the health and sustainability of the existing lake?

#### LAKE ACCOTINK FAST FACTS

# Below are some fast facts about Lake Accotink, the Accotink Creek Watershed, Lake Accotink Park and related terms that may help in your discussions about lake sustainability alternatives.

#### PARK FACTS

- Lake Accotink Park encompasses 493 acres
- The surface of Lake Accotink covers 55 of those acres
- The Springfield Reservoir and the surrounding land was leased by the Park Authority from the federal government to be used for fishing, boating, and picnicking.
- The land and lake were purchased from the Federal government in 1965 under the federal Land to Park Program
- For FY 2015 an estimated 243,452 people visited the park (Value based on car counts/event attendance. Actual value probably significantly higher due to the number of pedestrians that access to the park.)

#### • Current park facilities include:

| 0 | bike rentals         | 0 | nine-green, double-holed     | o restrooms                   |
|---|----------------------|---|------------------------------|-------------------------------|
| 0 | canoe and pedal boat |   | miniature golf course,       | $\circ$ playground            |
|   | rentals              | 0 | antique carousel             | $\circ$ sand volleyball court |
| 0 | boat launch          | 0 | snack bar                    | $\circ$ basketball court      |
| 0 | tour boat rides      | 0 | pavilion shelters and picnic | $\circ$ hiking/biking trails  |
| 0 | fishing              |   | areas with grills            |                               |

#### LAKE ACCOTINK BOATING USAGE AND MARINA REVENUE

| BOATING RENTALS        | RENTALS IN FY 2015               | COMPARISON TO FY2012  |
|------------------------|----------------------------------|-----------------------|
| Pedal Boat Rentals     | 4,061 (approx. 2.1% of visitors) | 219% increase         |
| Canoe Rentals          | 1,038 (approx. 1.7% of visitors) | 133% increase         |
| Tourboat Rides         | 1,976 (approx. 1% of visitors)   | 122% increase         |
|                        |                                  |                       |
| REVENUE                | FY 2015 TOTAL                    | COMPARISON TO FY 2012 |
| Total Revenue          | \$263,117                        | 108% increase         |
| Marina-related revenue | \$37,572                         | 200% increase         |
|                        | (approx. 14% of total revenue)   |                       |

#### PREVIOUS LAKE ACCOTINK DREDGING PROJECTS

| YEAR | VOLUME OF SEDIMENT REMOVED                     | DISPOSAL LOCATION                    | PROJECT COST                 |
|------|--|--------------------------------------|------------------------------|
| 1968 | Unknown  |                                      |                              |
| 1985 | 211,000 cubic yards of dredge material removed | On-site ponds                        | \$2,000,000 –<br>\$4,000,000 |
| 2008 | 193,000 cubic yards of dredge material removed | Pumped to Virginia<br>Concrete plant | ± \$9,000,000                |

### LAKE ACCOTINK FAST FACTS

#### DEFINITIONS

- <u>Watershed</u> A watershed is an area of land where all the water that falls on it drains to a specific stream, river, or even ocean.
- Sedimentation is the natural process in which material (such as stones and sand) is carried to the bottom of a body of water and forms a solid layer.
- <u>TMDL</u> Total Maximum Daily Load a regulatory term in the U.S. Clean Water Act, describing a value of the maximum amount of a pollutant, or budget, that a body of water can receive while still meeting water quality standards
- <u>Sustainability</u> the ability to sustain or endure, to use without using up. The most sustainable solutions are those that balance environmental, social, and economic needs/capabilities.
- Municipal Separate Storm Sewer System (MS4) Permits Under the 1987 Clean Water Act Amendments, the U.S. EPA developed new regulations to address storm water that might impact water quality. These new "Municipal Separate Storm Sewer System" (MS4) regulations require the county to prevent the discharge of pollutants from the stormwater management system into waterways, to the maximum extent practicable. Often called "non-point source" pollutants, typical elements of concern include engine oil, fertilizer, pet waste and trash.
- Chesapeake Bay Preservation Ordinance In 1988, the Commonwealth of Virginia enacted the Chesapeake Bay Preservation Act (Bay Act) requiring 84 Virginia communities, including Fairfax County, that drain into the Chesapeake Bay to institute water quality protection measures. To address the Bay Act requirements, the Board of Supervisors enacted a Chesapeake Bay Preservation Ordinance (Ordinance) in 1993 which regulates the kinds of development that can occur in sensitive areas along streams that drain into the Potomac River and eventually the bay. These areas are known as Resource Protection Areas or RPAs. The Chesapeake Bay Preservation Ordinance has been revised several times to comply with new state directives.

#### WATERSHED FACTS

- Fairfax County contains 30 separate watersheds.
- The Accotink Creek Watershed is the second largest in the county.
- The Accotink Creek Watershed contains 52 square miles of land.
  - 11 of those square miles are outside of Fairfax County jurisdiction (City of Fairfax, Fort Belvoir)
  - 31 square miles of the watershed are located upstream of Lake Accotink.
- The Accotink Creek Watershed contains 113 miles of streams, 60 ½ miles are upstream of Lake Accotink.
- Approximately 30% of the Accotink Creek Watershed is covered by impervious surfaces.
- The Accotink Creek Watershed has the second lowest overall condition rating among the county's 30 watersheds (Pimmit Run Watershed is lower).
- The Accotink Creek Watershed Management Plan, approved by the Board of Supervisors in 2011, includes recommendations to improve the quality of water that drains to Lake Accotink including:
  - 204 structural projects (storm pond retrofits, LID implementation, stream restoration, etc)
  - o 12 non-structural projects (buffer restoration, community outreach, dump site removal, etc.)
  - $\circ~$  15 of the structural projects have been completed.



| 12055 Govern<br>Center Parkway, S<br>Fairfax, VA 22030<br>Phone: 703-324<br>www.fairfaxcounty.g | nent<br>uite 406<br>5-1118 LAKE ACCOTINK PARK<br>7500 ACCOTINK PARK ROAD, SPRINGFIELD VA 22150   8700<br>ov/parks 2015 AERIAL IMAGE | FEBRUARY 2016 |  |
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