1) **BOAT LAUNCH: RAMP ACCESS**

- Concrete plank ramp surface
- No seasonal operations/maintenance
- Sheltered launch inland from river edge
- Only accessible mid-high tides

2) **BOAT LAUNCH: RAMP AND FLOAT ACCESS**

- Concrete plank ramp surface
- Floats (without ADA float launch)
- All tides access
- Regulations needed for floats to be used for swimming, fishing, motorboat docking
- Seasonal operations/maintenance/storage of float

3) **BOAT LAUNCH: ADA FLOAT ACCESS**

- ADA access to river at all tides
- Regulations needed for floats to be used for swimming, fishing, motorboat docking
- Seasonal operations/maintenance/storage of float

4) **BOAT LAUNCH: STAIR ACCESS**

- Stairs provide access to small, sheltered launch
- May be constructed of concrete or metal
- Includes a boat-slide and handrail
- No seasonal operations/maintenance
- Only accessible mid-high tides

**NOTES**

Please circle the bulleted description(s) that you like for any items that you give a “PARTIAL” preference to.
5) **BOAT RACKS**

- Adjacent to Boat Launch Location
- (3) 8-Boat-Capacity Racks for 24 Boats total
- Do you think this is enough? Please mark yes or no.

6) **BOAT TRAILER ACCESS**

- Provides option for transport of boat(s) to site by trailer
- ADA Trailer parking option by launch
- Able trailer parking in perimeter parking locations

7) **SIGNAGE: LARGE, CONTEXTUAL INFORMATION**

- Generally large (2’ x 3’ approximately) format
- Generally illustrative in appearance; requires special graphic/image layout work to be aesthetically pleasing
- Provides additional information about the site

8) **SIGNAGE: SMALL, RULES/SITE INFORMATION**

- Generally small (12” x 18” approximately) format
- Generally simple in appearance
- Provides basic information about site’s rules, programming, identification of spaces, etc.

**NOTES**

Please circle the bulleted description(s) that you like for any items that you give a “PARTIAL” preference to.
<table>
<thead>
<tr>
<th>SHORELINE: MARSH RESTORATION</th>
<th>YES</th>
<th>NO</th>
<th>PARTIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>• High flora/fauna habitat benefit</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• High river water quality</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Least access to shoreline</td>
<td></td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>SHORELINE: VEGETATED EMBANKMENT WITH REINFORCEMENT</th>
<th>YES</th>
<th>NO</th>
<th>PARTIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Vegetation, geotextile, and stone fill reinforcement</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Moderate access to shoreline</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Moderate river water quality benefit</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>• Minimal maintenance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• High stabilization of shoreline</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Moderate flora/fauna habitat benefit</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SHORELINE: STONE REVETMENTS</th>
<th>YES</th>
<th>NO</th>
<th>PARTIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Minimal maintenance</td>
<td>✓</td>
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</tr>
<tr>
<td>• Low river water quality benefit</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>• High stabilization of shoreline edge</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Less flora/fauna habitat benefit</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Greater access to shoreline embankment</td>
<td></td>
<td></td>
<td>✓</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>SHORELINE: VEGETATED BANK WITH NATIVE MATERIALS</th>
<th>YES</th>
<th>NO</th>
<th>PARTIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Rich flora/fauna habitat benefit</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>• Minimal maintenance once stabilization of shoreline established</td>
<td></td>
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</tr>
<tr>
<td>• Moderate access to shoreline</td>
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<td></td>
</tr>
<tr>
<td>• Moderate susceptibility to damage during initial establishment</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTES

Please circle the bulleted description(s) that you like for any items that you give a “PARTIAL” preference to.
13) **SPUR TO RIVER EDGE**

- Provides vantage point to view surrounding area
- Opportunity for informative, contextual (local history, ecology, etc.) signage
- Safe and accessible means of engaging shoreline area

14) **UPLAND BUFFER - SHRUBS & PERENNIALS**

- Moderate to high width
- Moderate maintenance (an. removal of naturalized growth)
- Moderate river water quality benefit
- Moderate visual obstruction of river views.
- Moderate flora / fauna habitat benefit
- Trail meandering through buffer

15) **UPLAND BUFFER - TREES, SHRUBS & PERENNIALS**

- Moderate to high width
- Minimal maintenance (pruning for view windows)
- High river water quality benefit
- High visual obstruction of river views. Selective clearing for window views to river
- High flora / fauna habitat benefit
- Trail meandering through buffer

16) **BIO SWALE**

- Minimal width
- Moderate maintenance (annual weeding of perennial bed)
- Minimal river water quality benefit
- Minimal visual obstruction of river views
- Minimal flora / fauna habitat benefit
- Trail adjacent to buffer

**NOTES**

Please circle the bulleted description(s) that you like for any items that you give a “PARTIAL” preference to.
### 17) PUBLIC ACCESS TRAIL: STONE DUST
- Loose, gravel-like material
- More “natural” in look and feel
- Can be ADA compliant

### 18) PUBLIC ACCESS TRAIL: ASPHALT
- Firm, not loose material
- Less “natural” in look and feel
- Can be ADA compliant

**NOTES**

Please circle the bulleted description(s) that you like for any items that you give a “PARTIAL” preference to.