COMMUNITY WORKSHOP #3

what we heard
COMMUNITY WORKSHOP #3 *what we heard*

**Date:** Nov 2; 1-3:30pm (Marshal High School)
**Attendance:** 410 signed in, est. over 450 attended
COMMUNITY WORKSHOP #3 what we heard

2,986 QUESTIONNAIRE RESPONSES
COMMUNITY WORKSHOP #3  what we heard

Who participated?
(2,385 people answered this question)

89% of respondents live in a zip code that is within a 2-mile radius
COMMUNITY WORKSHOP #3 *what we heard*

Your Age?

<table>
<thead>
<tr>
<th>Age Range</th>
<th>Count</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNDER 18</td>
<td>151</td>
<td>11%</td>
</tr>
<tr>
<td>19-25</td>
<td>77</td>
<td>5%</td>
</tr>
<tr>
<td>26-35</td>
<td>427</td>
<td>30%</td>
</tr>
<tr>
<td>36-45</td>
<td>674</td>
<td>47%</td>
</tr>
<tr>
<td>46-55</td>
<td>521</td>
<td>36%</td>
</tr>
<tr>
<td>56-65</td>
<td>296</td>
<td>21%</td>
</tr>
<tr>
<td>66+</td>
<td>231</td>
<td>16%</td>
</tr>
</tbody>
</table>
COMMUNITY WORKSHOP #3 *what we heard*

### ISLAND OVERLOOKS

**Preserves existing embankment alignment**
- **Pro:** 60%
- **Con:** 40%

**Maximizes protected wetland habitat (habitat islands)**
- **Pro:** 68%
- **Con:** 32%

**Habitat Islands break the open water view of the reservoirs, providing visual interest**
- **Pro:** 82%
- **Con:** 18%

**Provides a single place to access the water (at wetland observation platform)**
- **Pro:** 55%
- **Con:** 45%

**Locates an education center and observation platform on west side of site**
- **Pro:** 70%
- **Con:** 30%

**Provides the least amount of active uses and spaces**
- **Pro:** 41%
- **Con:** 59%

**Does not offer human-powered boating**
- **Pro:** 68%
- **Con:** 32%

**Does not offer swimming**
- **Pro:** 55%
- **Con:** 45%

### ACTIVE EDGES

**Terraces step down to the water and provide generous seating and activity options**
- **Pro:** 60%
- **Con:** 40%

**Habitat and people terraces hug the edges to maximize open water views**
- **Pro:** 85%
- **Con:** 15%

**Habitat and people spaces are predominantly separated (east vs west)**
- **Pro:** 77%
- **Con:** 23%

**Provides most active uses and space**
- **Pro:** 72%
- **Con:** 28%

**Facilities are located within the stepped terraces, minimizing impact on views**
- **Pro:** 71%
- **Con:** 29%

**Offers facilities and floating dock for human-powered boating recreation**
- **Pro:** 66%
- **Con:** 34%

**Offers pool facilities and swimming pool embedded within the terraces**
- **Pro:** 45%
- **Con:** 55%

### BLENDED SPACES

**Open lawn gently slopes to water**
- **Pro:** 72%
- **Con:** 28%

**Integrates some habitat areas within overlook terraces and walkways**
- **Pro:** 71%
- **Con:** 29%

**Maximizes total wildlife space by combining Habitat Islands and Habitat Terraces**
- **Pro:** 85%
- **Con:** 15%

**Provides most open lawn and shade trees**
- **Pro:** 75%
- **Con:** 25%

**Locates Nature Play on west side of site (in Eucalyptus Grove)**
- **Pro:** 65%
- **Con:** 35%

**Integrates an education center at the base of the Knoll**
- **Pro:** 64%
- **Con:** 36%

**Offers guided kayak or canoe tours of wetland habitat led by an ecologist**
- **Pro:** 48%
- **Con:** 52%

**Offers pool facilities and floating swimming pool**
- **Pro:** 44%
- **Con:** 56%

**Open lawn gently slopes to water**
- **Pro:** 72%
- **Con:** 28%

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---

**Water access is important**
### ISLAND OVERLOOKS

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<th>Con</th>
</tr>
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<tbody>
<tr>
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<td></td>
<td></td>
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### ACTIVE EDGES

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<td></td>
</tr>
<tr>
<td>Offers facilities and floating dock for human-powered boating recreation</td>
<td>37%</td>
<td></td>
</tr>
<tr>
<td>Offers pool facilities and swimming pool embedded within the terraces</td>
<td></td>
<td>49%</td>
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### BLENDED SPACES

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<thead>
<tr>
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<th>Con</th>
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<tbody>
<tr>
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<td></td>
<td>58%</td>
</tr>
<tr>
<td>Integrates some habitat areas within overlook terraces and walkways</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximizes total wildlife space by combining Habitat Islands and Habitat Terraces</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Provides most open lawn and shade trees</td>
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<td></td>
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<td></td>
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<td>49%</td>
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### COMMUNITY WORKSHOP #3

**what we heard**

**human-powered boating not desirable...**
COMMUNITY WORKSHOP #3 *what we heard*

**ISLAND OVERLOOKS**

- Preserves existing embankment alignment
- Maximizes protected wetland habitat (habitat islands)
- Habitat Islands break the open water view of the reservoirs, providing visual interest
- Provides a single place to access the water (at wetland observation platform)
- Locates an education center and observation platform on west side of site
- Provides the least amount of active uses and spaces
- Does not offer human-powered boating
- Does not offer swimming

**ACTIVE EDGES**

- Terraces step down to the water and provide generous seating and activity options
- Habitat and people terraces hug the edges to maximize open water views
- Habitat and people spaces are predominantly separated (east vs west)
- Provides most active uses and space
- Creates a “Living Laboratory” at Ivanhoe
- Facilities are located within the stepped terraces, minimizing impact on views
- Offers facilities and floating dock for human-powered boating recreation
- Offers pool facilities and swimming pool embedded within the terraces

**BLENDED SPACES**

- Open lawn gently slopes to water
- Integrates some habitat areas within overlook terraces and walkways
- Maximizes total wildlife space by combining Habitat Islands and Habitat Terraces
- Provides most open lawn and shade trees
- Locates Nature Play on west side of site (in Eucalyptus Grove)
- Integrates an education center at the base of the Knoll
- Offers guided kayak or canoe tours of wetland habitat led by an ecologist

... but guided tours might be OK
COMMUNITY WORKSHOP #3 what we heard

**ISLAND OVERLOOKS**

- **Preserves existing embankment alignment**
  - **Pro**: 53%
  - **Con**: 47%

- **Maximizes protected wetland habitat (habitat islands)**
  - **Pro**: 81%
  - **Con**: 19%

- **Habitat Islands break the open water view of the reservoirs, providing visual interest**
  - **Pro**: 77%
  - **Con**: 23%

- **Provides a single place to access the water (at wetland observation platform)**
  - **Pro**: 70%
  - **Con**: 30%

- **Locates an education center and observation platform on west side of site**
  - **Pro**: 70%
  - **Con**: 30%

- **Provides the least amount of active uses and spaces**
  - **Pro**: 43%
  - **Con**: 57%

- **Does not offer human-powered boating**
  - **Pro**: 48%
  - **Con**: 52%

- **Does not offer swimming**
  - **Pro**: 58%
  - **Con**: 42%

**ACTIVE EDGES**

- **Terraces step down to the water and provide generous seating and activity options**
  - **Pro**: 58%
  - **Con**: 42%

- **Habitat and people terraces hug the edges to maximize open water views**
  - **Pro**: 72%
  - **Con**: 28%

- **Habitat and people spaces are predominantly separated (east vs west)**
  - **Pro**: 60%
  - **Con**: 40%

- **Provides most active uses and space**
  - **Pro**: 77%
  - **Con**: 23%

- **Facilities are located within the stepped terraces, minimizing impact on views**
  - **Pro**: 75%
  - **Con**: 25%

- **Offers facilities and floating dock for human-powered boating recreation**
  - **Pro**: 47%
  - **Con**: 53%

**BLENDED SPACES**

- **Integrates some habitat areas within overlook terraces and walkways**
  - **Pro**: 72%
  - **Con**: 28%

- **Maximizes total wildlife space by combining Habitat Islands and Habitat Terraces**
  - **Pro**: 80%
  - **Con**: 20%

- **Provides most open lawn and shade trees**
  - **Pro**: 76%
  - **Con**: 24%

- **Locates Nature Play on west side of site (in Eucalyptus Grove)**
  - **Pro**: 65%
  - **Con**: 35%

- **Integrates an education center at the base of the Knoll**
  - **Pro**: 64%
  - **Con**: 36%

- **Offers guided kayak or canoe tours of wetland habitat led by an ecologist**
  - **Pro**: 49%
  - **Con**: 51%

- **Offers pool facilities and floating swimming pool**
  - **Pro**: 68%
  - **Con**: 32%

- **Offers pool facilities and swimming pool embedded within the terraces**
  - **Pro**: 49%
  - **Con**: 51%
COMMUNITY WORKSHOP #3  what we heard

some active space is desirable...

ISLAND OVERLOOKS

- **Preserves existing embankment alignment**
  - Pro: 65%
  - Con: 35%

- **Maximizes protected wetland habitat (habitat islands)**
  - Pro: 89%
  - Con: 11%

- **Habitat Islands break the open water view of the reservoirs, providing visual interest**
  - Pro: 53%
  - Con: 47%

- **Provides a single place to access the water (at wetland observation platform)**
  - Pro: 51%
  - Con: 49%

- **Locates an education center and observation platform on west side of site**
  - Pro: 56%
  - Con: 44%

ACTIVE EDGES

- **Terraces step down to the water and provide generous seating and activity options**
  - Pro: 57%
  - Con: 43%

- **Habitat and people terraces hug the edges to maximize open water views**
  - Pro: 70%
  - Con: 30%

- **Habitat and people spaces are predominantly separated (east vs west)**
  - Pro: 60%
  - Con: 40%

- **Provides most active uses and space**
  - Pro: 57%
  - Con: 43%

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  - Pro: 75%
  - Con: 25%

- **Offers facilities and floating dock for human-powered boating recreation**
  - Pro: 57%
  - Con: 43%

- **Offers pool facilities and swimming pool embedded within the terraces**
  - Pro: 56%
  - Con: 44%

BLENDED SPACES

- **Open lawn gently slopes to water**
  - Pro: 56%
  - Con: 44%

- **Integrates some habitat areas within lookout terraces and walkways**
  - Pro: 72%
  - Con: 28%

- **Maximizes total wildlife space by combining Habitat Islands and Habitat Terraces**
  - Pro: 80%
  - Con: 20%

- **Provides most open lawn and shade trees**
  - Pro: 76%
  - Con: 24%

- **Locates Nature Play on west side of site (in Eucalyptus Grove)**
  - Pro: 64%
  - Con: 36%

- **Integrates an education center at the base of the Knoll**
  - Pro: 59%
  - Con: 41%

- **Offers guided kayak or canoe tours of wetland habitat led by an ecologist**
  - Pro: 46%
  - Con: 54%

- **Offers pool facilities and floating swimming pool**
  - Pro: 47%
  - Con: 53%
COMMUNITY WORKSHOP #3 what we heard

... but flexible open lawn is best

<table>
<thead>
<tr>
<th>ISLAND OVERLOOKS</th>
<th>ACTIVE EDGES</th>
<th>BLENDED SPACES</th>
</tr>
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<tbody>
<tr>
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<tr>
<td>Provides a single place to access the water (at wetland observation platform)</td>
<td>Provides most active uses and space</td>
<td>Provides most open lawn and shade trees</td>
</tr>
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- Pro: 76% Pro
- Con: 24% Con
COMMUNITY WORKSHOP #3 what we heard

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**ACTIVE EDGES**

- **Locates an education center and observation platform on west side of site**
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**BLEND SPACES**

- **Open lawn gently slopes to water**
  - Pro: 72%
  - Con: 28%
- **Integrates some habitat areas within overlook terraces and walkways**
  - Pro: 72%
  - Con: 28%
- **Maximizes total wildlife space by combining Habitat Islands and Habitat Terraces**
  - Pro: 80%
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  - Pro: 41%
  - Con: 59%
- **Offers pool facilities and floating swimming pool**
  - Pro: 41%
  - Con: 59%

**some environmental education / living laboratory is desirable**

- **72% Pro**
- **64% Pro**
### Island Overlooks

<table>
<thead>
<tr>
<th>preserve existing embankment alignment</th>
<th>Pro</th>
<th>Con</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>52%</td>
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</tr>
<tr>
<td>maximizes protected wetland habitat (habitat islands)</td>
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<td></td>
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<td>does not offer human-powered boating</td>
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<td>Con</td>
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<td></td>
<td>78%</td>
<td>22%</td>
</tr>
<tr>
<td>does not offer swimming</td>
<td>Pro</td>
<td>Con</td>
</tr>
<tr>
<td></td>
<td>58%</td>
<td>42%</td>
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### Active Edges

<table>
<thead>
<tr>
<th>terraces step down to the water and provide generous seating and activity options</th>
<th>Pro</th>
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</tr>
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<tbody>
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<td></td>
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### Blended Spaces

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</table>

### Community Workshop #3

what we heard

- Integrates facilities into the terraces and knoll is desirable

- Facilities are located within the stepped terraces, minimizing impact on views

- Offers facilities and floating dock for human-powered boating recreation

- Offers pool facilities and swimming pool embedded within the terraces

- Offers guided kayak or canoe tours of wetland habitat led by an ecologist

- Offers pool facilities and swimming pool
### COMMUNITY WORKSHOP #3 what we heard

#### ISLAND OVERLOOKS
- **Preserves existing embankment alignment**
  - Pro: 77%
  - Con: 23%

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  - Pro: 51%
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- **Maximizes protected wetland habitat (habitat islands)**
  - Pro: 55%
  - Con: 45%

- **Active Edges**
  - **Terraces step down to the water and provide generous seating and activity options**
    - Pro: 58%
    - Con: 42%

  - **Habitat and people terraces hug the edges to maximize open water views**
    - Pro: 70%
    - Con: 30%

- **Blended Spaces**
  - **Open lawn gently slopes to water**
    - Pro: 67%
    - Con: 33%

  - **Integrates some habitat areas within overlook terraces and walkways**
    - Pro: 72%
    - Con: 28%

  - **Maximizes total wildlife space by combining Habitat Islands and Habitat Terraces**
    - Pro: 76%
    - Con: 24%

- **Locates an education center and observation platform on west side of site**
  - Pro: 70%
  - Con: 30%

- **Provides most active uses and space**
  - Pro: 60%
  - Con: 40%

- **Integrates an education center at the base of the Knoll**
  - Pro: 58%
  - Con: 42%

- **Provides pool facilities and floating swimming pool**
  - Pro: 49%
  - Con: 51%

- **Integrates some pool facilities and floating swimming pool**
  - Pro: 49%
  - Con: 51%

- **Locates Nature Play on west side of site (in Eucalyptus Grove)**
  - Pro: 64%
  - Con: 36%

- **Does not offer human-powered boating**
  - Pro: 46%
  - Con: 54%

- **Offers guided kayak or canoe tours of wetland habitat led by an ecologist**
  - Pro: 45%
  - Con: 55%

- **Facilities are located within the stepped terraces, minimizing impact on views**
  - Pro: 75%
  - Con: 25%

- **Provides the least amount of active uses and spaces**
  - Pro: 41%
  - Con: 59%

- **Does not offer swimming**
  - Pro: 58%
  - Con: 42%

- **Preserves existing embankment alignment**
  - Pro: 51%
  - Con: 49%
COMMUNITY WORKSHOP #3  what we heard

ISLAND OVERLOOKS

Preserves existing embankment alignment
- Pro: 70%  Con: 30%

Maximizes protected wetland habitat (habitat islands)
- Pro: 89%  Con: 10%

Habitat Islands break the open water view of the reservoirs, providing visual interest
- Pro: 53%  Con: 47%

Provides a single place to access the water (at wetland observation platform)
- Pro: 70%  Con: 30%

Locates an education center and observation platform on west side of site
- Pro: 65%  Con: 35%

Active Edges

Terraces step down to the water and provide generous seating and activity options
- Pro: 58%  Con: 42%

Habitat and people terraces hug the edges to maximize open water views
- Pro: 70%  Con: 30%

Habitat and people spaces are predominantly separated (east vs west)
- Pro: 57%  Con: 43%

Provides most active uses and space
- Pro: 70%  Con: 30%

Facilities are located within the stepped terraces, minimizing impact on views
- Pro: 75%  Con: 25%

Offices and floating dock for human-powered boating recreation
- Pro: 77%  Con: 23%

Offices pool facilities and swimming pool embedded within the terraces
- Pro: 48%  Con: 52%

Blended Spaces

Open lawn gently slopes to water
- Pro: 72%  Con: 28%

Integrates some habitat areas within overlook terraces and walkways
- Pro: 77%  Con: 23%

Maximizes total wildlife space by combining Habitat Islands and Habitat Terraces
- Pro: 76%  Con: 24%

Provides most open lawn and shade trees
- Pro: 79%  Con: 21%

Locates Nature Play on west side of site (in Eucalyptus Grove)
- Pro: 45%  Con: 55%

Integrates an education center at the base of the Knoll
- Pro: 84%  Con: 16%

Offers guided kayak or canoe tours of wetland habitat led by an ecologist
- Pro: 76%  Con: 24%

Offers pool facilities and floating swimming pool
- Pro: 65%  Con: 35%

Community Workshop #3:

Some preference for programmed spaces on the west side of the site
- 65% Pro
Q. To what extent do you agree each of the conceptual alternatives reflect the key themes?
Q. Rank, in order of preference, the improvements you would like to see in the Rec and Parks Area?

**Summary of First Choice**

- Expanding RAP Facilities: 34%
- Expanding & Renovating the dog park: 36%
- Move picnic tables to west grassy slope: 16%
- Reconfigure play field: 16%