Presentation Purpose and Overview

Presentation Purpose:
• Share the preliminary package of actions
• Prepare you for providing feedback

Presentation Overview:
• Project background and process
• Overview of the questionnaire and what you will be asked in Engagement Window #3
• What we heard in Engagement Window #2 and proposed preliminary package of actions
• Potential name change options
• Next steps
Why Wonderland Lake ISP

- Trail Study Area (TSA) Planning
- Implementation focus in the North
Integrated Site Projects (ISP)

ISP Process

- Clarity about on-the-ground actions
- Implementation and Construction
Previous Engagement (Fall 2018) and Project Pause

- Inadequate community engagement process
- Focused on a too-narrow range of alternatives
- resulted in community concern
- Pier and boardwalk were removed from further consideration.

<table>
<thead>
<tr>
<th>Engagement History</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 2016</td>
</tr>
<tr>
<td>Oct. 2018</td>
</tr>
<tr>
<td>Oct.</td>
</tr>
<tr>
<td>Nov. 14</td>
</tr>
<tr>
<td>Nov. - Dec.</td>
</tr>
<tr>
<td>Dec.</td>
</tr>
<tr>
<td>Dec.</td>
</tr>
<tr>
<td>Jan. 15, 2019</td>
</tr>
<tr>
<td>PROJECT PAUSED</td>
</tr>
<tr>
<td>Feb. 19</td>
</tr>
</tbody>
</table>
• Previous Process and Pause

• Engagement Window #1: *Community Shares Ideas*

• Engagement Window #2: *Community provides feedback on preferred ideas*

• Engagement Window #3: *Community provides feedback on a preliminary package of actions*

• OSBT Consideration of ISP actions and recommendation on the potential name change

We are Here!

Oct. 14 '20

We are Here!
Engagement Window #3 - Preliminary Package of Actions

North TSA Framework

Community Ideas/Input + OSMP Operational Needs

Preliminary Package of Actions

Engagement Window #3 Input

Final Package of Actions for OSBT
Preliminary Package of Actions: Themes

1. Wetland and shoreline habitat and wildlife conservation and protection on the north, west, and south sides of the Lake
2. Trail/Trailside Improvements
3. Educational Experiences and Interpretive Signs
4. Access to Wonderland Lake Area
5. Wonderland Lake Trailhead and Foothills Nature Center/Facility Improvements
6. Access to, conservation of, and activities on the on the east side of the Lake (along the dam and peninsula)
Your Input: Questionnaire

“Do you....

...support...

...do not support...

...somewhat support...

...the proposed actions for this theme?”

**Watch for this icon for input opportunities**

This icon indicates inform.

OSMP operational needs
### Preliminary Package of Actions: Summary

<table>
<thead>
<tr>
<th>We Heard You</th>
<th>Preliminary Package of Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Concern about the level of development</td>
<td>• Significantly less change than proposed in the previous 2018 concepts</td>
</tr>
<tr>
<td>• For many, the existing conditions are adequate</td>
<td>• More minimal infrastructure with much remaining the same to current conditions</td>
</tr>
<tr>
<td>• Support for more limited improvements that fit with the character of Wonderland Lake</td>
<td>• Actions focused on providing visitor amenities with community support, those that provide equitable access and support interests across the community, and those that met OSMP’s minimal operational needs</td>
</tr>
<tr>
<td></td>
<td>• Pier, boardwalk and wading no longer considered</td>
</tr>
</tbody>
</table>
Engagement Window #2 Summary Results

728 respondents! Thank you for the valuable feedback!
A Guide to “We Heard You”

Overall Results and Subgroup Results

We Heard You

Moderate support for a better understanding of where fishing is allowed, delineated by fencing and improved signage (44.5%)

- Higher support among fishing people (53%)
- Moderate support for shade trees (46%) and benches (42%)
- Limited support for improved fishing access - make accessible as feasible (18.6%) rocky steps (25.4%)
  - Fishing people much higher support with 27% responding that fishing access is adequate - make accessible as feasible (53%) rocky steps (40%)
- Limited support for picnic tables (13%)
  - Concurrent limited support among social gatherers (25%)

Data Analysis

Overall Results

Displayed as standard font with **bold %**

Subgroup Results

Displayed as *italicized*, *smaller font*
A Guide to “We Heard You” (continued)

What does a “High”, “Moderate”, or “Low” level of support mean?

High support = 60% - 87%
Moderate support = 35% - 59%
Low support = 7% - 34%

7.3% 87%

Lowest level of support indicated in questionnaire #2

Highest level of support indicated in questionnaire #2
WETLAND AND SHORELINE HABitat AND WILDLIFE CONSERVATION AND PROTECTION ON THE NORTH, WEST, AND SOUTH SIDES OF THE LAKE
We Heard:

- High support for maintaining the shoreline habitat and conservation protections (64%)
- High support for removing invasive species (66%)
- Moderate support for enhancing vegetation (52%)
- Moderate support for fencing (53%) and to a slightly lesser extent signs (47%) to protect the sensitive habitat around the lake
- Moderate support for adding structure/downed trees to the lake (40%)
NTSA Guidance

*Wetland and shoreline habitat and wildlife conservation and protection on the north, west, and south sides of the lake*

Goal: Conserve and restore high-quality native plant communities and rare plant communities.

  Action T26: Assess and prevent the introduction and spread of priority invasive plants.

Goal: Protect sensitive wetland resources on the south, west, and north shores of Wonderland Lake.

  Action W15: Do not provide access to Wonderland Lake’s south, west, and north shores.

Goal: Provide greater protection of lake and wetland natural resources.

  Action W12: Prohibit boats and belly boats on Wonderland Lake
# ISP Actions - Operational Needs

**#1:** Better define the "no public access area" to protect wetland habitat by:
- enacting an 8.3.3 regulatory closure,
- completing the fence lines, and
- adding limited signs

**#2:** Prohibit boats and belly boats on Wonderland Lake

**#3:** Relocate the existing southwest access point further south to eliminate to avoid damaging wetlands

**OR**

**#4:** Add a vehicle turnaround spot near the existing southwest access point

---

# ISP Actions Proposed for Public Input

**#5:** Opportunistically add more woody structure in the lake for fish and amphibian habitat (e.g. downed trees, logs)
ISP Action #1

Better define the "no public access area" by:
• enacting an 8.3.3 regulatory closure,
• completing the fence lines, and
• adding limited signs
ISP Action #3

Potentially, relocate the southwest access point further south to eliminate the need to drive along the trail, and need for a turnaround spot to avoid damaging wetlands.
ISP Action #4

If Action #3 (relocate the southwest access point further south) is determined to be infeasible, add a vehicle turnaround spot on the southwest side of the lake near the existing access point.
OMSP Integrated Pest Management (IPM) Program

ISP Action #2
Prohibit Belly Boats
ISP Action #5

Opportunistically add more woody structure in the lake for fish and amphibian habitat (e.g. downed trees, logs)
Access to Wonderland Lake Area
We Heard:

• Moderate support for encouraging the use of public transportation to access Wonderland lake (49%)
  
  o High support by community members living in other parts of the city (62%)
Goal: Provide managed public access to designated trails to encourage visitors to use designated trails.
   Action T21: Designate undesignated access points that connect with new or existing designated trails.

Goal: Encourage and support creating a safer and more visible way to cross Broadway for visitors accessing Foothills Nature Center and Wonderland Lake by bus.
   Action W4: Improve safety at Broadway crossing.
### ISP Actions - Operational Needs

| #6: | Improve safety at Broadway crossing by coordinating with the transportation department to create a safe and visible crosswalk.   |
| #7: | Designate the northwest access point on Utica per the NTSA |
| #8: | Designate a southeast access point at the intersection of the Parks and Recreation managed trail and OSMP Wonderland Lake Trail |
ISP Action #6

Improve safety at Broadway crossing by coordinating with transportation to create a safe and visible crosswalk.
ISP Actions #7 and #8

#7: Designate the northwest access point on Utica per the NTSA

AND

#8: Designate a southeast access point at the intersection of the Parks and Recreation managed trail and OSMP Wonderland Lake Trail
TRAIL/TRAILSIDE IMPROVEMENTS
We Heard You

We Heard:

• Low support for trailside structures: benches (8-42% depending on location), bird blinds (19%), wildlife observation areas (27%), picnic tables (13%)
  
  • Concurrent low support for bird blinds (18%) and wildlife observation areas (27%) with wildlife observers
  
  • Concurrent low support for picnic tables among social gatherers (25%)

• High support to repair trails that become rutted and muddy (77%)

• Low support for accessibility improvements (20%)

• Low support for peninsula and other trail modification (10%-30%)
Goal: Increase trail sustainability to protect the OSMP trail system over the long term while providing a quality visitor experience.
   Action T22: Bring all trails up to standard.

Goal: Provide more inclusive access to all types of visitors at Wonderland Lake Trail.
   Action W11: Improve Americans with Disabilities Act (ADA) access on Wonderland Lake Trail.
Trail/Trailside Improvements

ISP Actions - Operational Needs

#9: Bring trails up to standards (accessible standard as feasible)
ISP Action #9

Bring trails up to standards (accessible standard as feasible)
ISP Action #9

Bring the Wonderland Lake Trail and trail on peninsula up to accessible standards as feasible.
Access to, Conservation of, and Activities on the east side of Wonderland Lake (along the dam and peninsula)
We Heard:

• Moderate support for a better understanding of where fishing is allowed, delineated by fencing and improved signage (45%)
  o Increased support among fishing people (53%)

• Low support for “improved fishing access - make accessible as feasible (19%) and rocky steps” (25%)
  o Increased support among fishing people with 27% responding that fishing access is adequate
  o Moderate support for “make accessible as feasible (53%) and rocky steps” (40%)

• Low support for ADA trail from dam to lake (34%)
  o Moderate support among fishing people (47%)

• Moderate support for habitat restoration on the peninsula (49%)

• High support for managing erosion (sedimentation) (82%)

• Moderate to High support for planting native trees (47% along the trail) (72% to address loss of ash trees)
NTSA Guidance
Access to, Conservation of, and Activities on the east side of Wonderland Lake (along the dam and peninsula)

Goal: Increase opportunities to fish, access water and provide education and interpretive experiences.

Goal: Create consistent visitor access regulations and increase visitor safety.
   Action W13: Prohibit ice skating on Wonderland Lake.

Goal: Provide sledding in an area that does not damage natural resources or have safety concerns.
   Action W14: Allow sledding on Wonderland Lake dam.

Goal: Provide greater protection of lake and wetland natural resources.
### ISP Actions - Operational Needs

<table>
<thead>
<tr>
<th>#10: Update regulatory signs to accurately reflect regulations and allowed activities.</th>
</tr>
</thead>
<tbody>
<tr>
<td>#11: Extend fencing south along the dam to prevent people from cutting across the spillway.</td>
</tr>
</tbody>
</table>

### ISP Actions Proposed for Public Input

| #12: Designate and construct 2-3 fishing access paths, consisting of rocky steps, from the Wonderland Lake Trail down to the water’s edge along dam. |
| #13: Do not prohibit (allow at own risk) ice skating |
| #14: Do not designate an area on the Wonderland Lake dam for sledding (sledding remains prohibited). |
| #15: Restore peninsula habitat. |
| #16: Restore shoreline along the peninsula to manage erosion, improve habitat, and provide a waterfront visitor experience that discourages wading/water access. |
ISP Action #11

Extend fencing south along the dam to prevent people from cutting across the spillway.
ISP Action #15

Restore peninsula habitat.
ISP Action #16

Restore shoreline along the peninsula to manage erosion and minimize sedimentation into the lake, improve habitat, and provide a waterfront visitor experience that discourages wading/water access.
ISP Action #16

Restore shoreline along the peninsula to manage erosion, improve habitat, and provide a waterfront visitor experience that discourages wading/water access.
ISP Action #12

Construct 2-3 fishing access paths, consisting of rocky steps, from the Wonderland Lake Trail down to the water’s edge along dam.
#10: Update regulatory signs to accurately reflect regulations and allowed activities
- Sledding (prohibited)
- Ice skating (dangerous and allowed at own risk)
- Fishing (allowed where designated)
- Wading (prohibited)

#13: Do not prohibit (allow at own risk) ice skating

#14: Do not designate an area on the Wonderland Lake dam for sledding (sledding remains prohibited)
EDUCATIONAL EXPERIENCES AND INTERPRETIVE SIGNS
We Heard: 

- The most supported interpretive theme was on natural sciences (plants, wildlife, wetlands) (49%)
Goal: Share information with visitors about the ecology, natural features, habitats, plants and animals in various locations throughout the NTSA including...Wonderland Lake.

Action T27: Create interpretive information and messages about unique, rare and sensitive resources.

Goal: Increase opportunities for education and interpretive experiences, especially for families and youth.

Goal: Increase and define opportunities to foster education and interpretive experiences.

Action W17: Establish hardened pullout areas on the peninsula for educational programming.
Educational Experiences and Interpretive Signs

ISP Actions Proposed for Public Input

#17: Add interpretive signs with messaging about the value of wetlands and shoreline habitat to convey the ecological values of Wonderland Lake along the South and East shoreline.

#18: Add temporary education sign(s) on the peninsula about and during the restoration.
ISP Action #17

Interpretive Sign Title
This sign for Wonderland Lake may include information about the habitat, wildlife, and plants that call Wonderland Lake home.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate

Velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum. Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt.

Add interpretive signs with messaging about the value of wetlands and shoreline habitat to convey the ecological values of Wonderland Lake along the South and East shoreline
Educational Experiences and Interpretive Signs

ISP Actions - Operational Need

#9: Bring trails up to standards (accessible standard as feasible)
WONDERLAND LAKE TRAILHEAD AND FOOTHILLS NATURE CENTER/FACILITIES IMPROVEMENTS
We Heard You

We Heard:

• Moderate support for bike racks (48%)
  • *Increased support from other City of Boulder (COB) residents* (59%)

• Low to moderate support for public restrooms (30% support for bathrooms at trailhead, 40% at the Foothills Nature Center)
  • *Moderate to high support among those who do not live in North Boulder (Other COB 48%, 64%) (Boulder County, 45%, 43%)*

• Moderate support for a water fountain (43%)
  • *High support from other COB residents* 64%

• Mostly low support for other nature center amenities or modifications for public use (15% - 35%)
Goal: Install appropriate and functioning infrastructure at each trailhead and access points to provide a safe, consistent and quality visitor experience.
   Action T23: Bring all trailheads and access points up to standards.

Goal: A separate building and site assessment process will determine potential changes to the Foothills Nature Center and Trailhead.

Goal: Provide a shaded area where education and other groups can gather when accessing the Wonderland Lake area.
   Action W3: Construct a shade structure near Wonderland Lake Trailhead.
### Wonderland Lake Trailhead and Foothills Nature Center/Facilities Improvements

#### ISP Actions - Operational Needs

<table>
<thead>
<tr>
<th>#19: Renovate the Nature Center within the existing footprint/operational area to accommodate OSMP operational needs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>#20: Minor reconfiguration of the parking lot</td>
</tr>
<tr>
<td>#21: Replace kiosk and signs.</td>
</tr>
</tbody>
</table>

#### ISP Actions Proposed for Public Input

| #22: Install additional and updated bike racks at the trailhead. |
| #23: Add public restrooms near the trailhead at the Foothills Nature Center shed site. |
| #24: Provide a small gathering area with shade trees and small rocks for visitors and small groups near the trailhead kiosk. |
| #25: Add a public water fountain at the Foothills Nature Center near the restrooms |
ISP Actions #20 and #21

#20: Minor reconfiguration of the parking lot.

AND

#21: Replace kiosk and signs.
Renovate the Nature Center within the existing footprint/operational area to accommodate OSMP operational needs.
ISP Actions #22, #23, #24, and #25

- Restroom with flush toilets and drinking fountain. Character similar to existing old shed.
- Junior Rangers gathering area - provide shade.
- Renovate footpath within existing OSMP operations.
- Small groups (15-20 people) gravel gathering area near old cellar and trees. Provide some rocks as ad hoc seating and a few trees.
- Bike rack, kiosk, and rocks for ad hoc seating.
1. Clear the area in the reservoir and upstream of the spillway clear from cattails - annual or biannually. Typically cut by hand but may require dredging.

2. Clear the spillway channel of vegetation and debris - small saplings, brush and trees will be cut. This is the concrete lined channel.

3. Remove med-small (3’-12”) trees or cut and treat trees as indicated on the dam face. May require excavation of root masses. Over time, root systems can compromise the structural integrity of the dam.

4. Remove large trees (18”+ diameter) from the toe of the dam near the outlet of the dam and start of Wonderland Creek. This may require excavation of root masses. 3-5 large trees will need to be removed. Over time root systems can compromise the structural stability integrity of the dam.
Dam Safety Required Actions

- Remove numerous small trees from spillway channel
- 30 inch culvert & manhole
- Toe Drain System
- Approx. Dam Alignment
- Outlet pipe
- Existing Silver Lake Ditch Lateral (open channel ditch)

= Cut small tree/shrub flush and coat stump with herbicide
= Remove tree, excavate root ball, & backfill hole

Coordination with qualified engineer & CO Dam Safety req'd.
Requested Name Change
Request for a Name Change to Wonderland Lake Wildlife Sanctuary

Outdated signs across the OSMP system removed

Community Petition and Name Change Request

Inclusion of this request into the ISP process
Request for a Name Change to Wonderland Lake *Wildlife Sanctuary*

- No regulatory or policy meaning
- Will not influence OSMP’s management
- OSMP’s management area designations per the Visitor Master Plan include:
  - Agricultural Areas
  - Habitat Conservation Areas (HCAs)
  - Natural Areas
  - Passive Recreation Areas (Wonderland Lake)
    - to provide a high level of public access,
    - maintain or improve recreational and educational opportunities, while protecting and preserving resources,
    - accommodate high levels of visitor use with appropriate infrastructure and services.
49. How much do you agree or disagree with a community-generated application to rename Wonderland Lake to the "Wonderland Lake Wildlife Sanctuary." Please note that a name change would not have an effect on how the area is managed or change the Management Area Designation.
Request for a Name Change to Wonderland Lake Wildlife Sanctuary

3 Name Change Options

Option 1: No Name Change

Option 2: Applied to closure area around the lake

Option 3: Applied to entire ISP/Wonderland Lake area
Option 1: No Name Change with Updated Signs

Includes interpretive signs on the natural resource values and regulatory signs to support the closure and protection of sensitive areas around the lake

<table>
<thead>
<tr>
<th>Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1A</strong> The past use of the term <em>wildlife sanctuary</em> on OSMP signage may have contributed to better resource protection and visitor compliance.</td>
</tr>
<tr>
<td><strong>1B</strong> May feel reflective of visitor’s restorative experiences and feelings for the area.</td>
</tr>
<tr>
<td><strong>1C</strong> Most consistent with OSMP’s management area framework and the area’s designation as a Passive Recreation Area.</td>
</tr>
<tr>
<td><strong>1D</strong> Since the terminology <em>wildlife sanctuary</em> has no regulatory or policy meaning on OSMP lands, this option avoids visitor confusion about the applicable rules and regulations at Wonderland Lake which otherwise might arise with the use of the term <em>wildlife sanctuary</em>.</td>
</tr>
<tr>
<td><strong>1E</strong> Avoids the potential for increased non-compliance in designated HCAs resulting from visitors misunderstanding and conflating the rules and regulations for the Wonderland Lake <em>wildlife sanctuary</em> and HCAs. (i.e. confusion between the term <em>sanctuary</em> and HCA).</td>
</tr>
<tr>
<td><strong>1F</strong> No additional implementation costs; updated interpretive and regulatory signs, and a regulatory closure of the N, S, and W shores are a part of the preliminary package of actions.</td>
</tr>
<tr>
<td><strong>1G</strong> Area was previously signed describing Wonderland Lake as a <em>wildlife sanctuary</em>.</td>
</tr>
</tbody>
</table>
Option 2: Name Change Applied to Closure Area Around the Lake

Includes a sign that says “wildlife sanctuary” as well as interpretive signs explaining natural resource values and regulatory signs to support the closure of sensitive areas around the lake.

<table>
<thead>
<tr>
<th>Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2A</strong></td>
</tr>
<tr>
<td><strong>2B</strong></td>
</tr>
<tr>
<td><strong>2C</strong></td>
</tr>
<tr>
<td><strong>2D</strong></td>
</tr>
<tr>
<td><strong>2E</strong></td>
</tr>
<tr>
<td><strong>2F</strong></td>
</tr>
<tr>
<td><strong>2G</strong></td>
</tr>
<tr>
<td><strong>2H</strong></td>
</tr>
<tr>
<td><strong>2I</strong></td>
</tr>
<tr>
<td><strong>2J</strong></td>
</tr>
<tr>
<td><strong>2K</strong></td>
</tr>
</tbody>
</table>
Option 3: Name Change Applied to Entire ISP/Wonderland Lake Area

Includes a sign near the lake that says wildlife sanctuary, a new sign at the Trailhead including the words wildlife sanctuary as well as interpretive signs explaining natural resource values and regulatory signs to support the closure of sensitive areas around the lake.

Considerations

3A The past use of the term *wildlife sanctuary* on OSMP signage may have contributed to better resource protection and visitor compliance.

3B May feel reflective of visitor’s restorative experiences and feelings for the area.

3C Not consistent with OSMP’s management area framework and the area’s designation as a Passive Recreation Area.

3D May cause visitor confusion about the applicable rules and regulations at Wonderland Lake because the terminology *wildlife sanctuary* has no regulatory or policy meaning (on OSMP lands).

3E May increase non-compliance in designated HCAs resulting from visitors misunderstanding and conflating the rules and regulations applicable to the Wonderland Lake *wildlife sanctuary* and HCAs.

3F This is the most costly option. While the costs for updated interpretive and regulatory signs (whether or not they include the term *wildlife sanctuary*) and the regulatory closure are included as part of the existing ISP actions. There are additional costs related to updating and reposting the approximately 30 maps in the area to include the *wildlife sanctuary* terminology for consistency and it requires the replacement of trailhead signs.

3G A subset of this area was previously signed describing Wonderland Lake as a *wildlife sanctuary*.

3H If OSMP were to adopt and start applying the term *wildlife sanctuary* to OSMP lands, this area would likely not be prioritized over other sites with higher ecological value.

3I Boundary extends beyond the regulatory closure around the lake and associated wetland and riparian resources and may increase confusion about only part of the *wildlife sanctuary* being closed to visitors.

3J Only place in the OSMP system where the term *wildlife sanctuary* is applied.

3K The term *wildlife sanctuary* is defined and part of management frameworks used by other land management agencies to make sure that viable populations of wildlife and their habitats are maintained. The management of *wildlife sanctuaries* is similar to that of wildlife refuge systems or nature reserves which focus on the protection and conservation of wildlife that are threatened by extinction. Within OSMP’s framework, the most similar management area designation would be that of a Habitat Conservation Area.
Your Input: Questionnaire

Review the following prior to taking the questionnaire:

- This video (slides available as a pdf for viewing separately, if desired)

- Supplemental materials (if desired):
  - North TSA/Wonderland Lake ISP Action Alignment
  - Questionnaire #2 results (overall and by subgroups)
Next Steps

- Previous Process and Pause

- Engagement Window #1: Community Shares Ideas

- Engagement Window #2: Community provides feedback on preferred ideas

- Engagement Window #3: Community provides feedback on a preliminary package of actions Now through Aug.30

- Staff Analysis of Engagement Window #3 input and adjustments, as appropriate, to the preliminary package of actions

- OSBT Consideration of ISP actions and request for a recommendation on name change to the city manager
Post OSBT - Implementation

Conclusion of ISP process

2021 Implementation Actions
- Regulatory Closure
- Necessary Signage

2022-2024 Implementation Actions
- Shoreline Restoration
- Design/Begin FNC Renovations

2025+ Remaining Implementation Actions
Thank You!

We look forward to your input.