1. **Call to Order** – Keith Swenson, Vice Chair

2. **Oral Communications**
   Note: Three-minute limit per person, maximum of three persons for each side of topic.
   Additional comments may be heard at Agenda Item 9.

3. **Approval of Agenda**
   - Page No.: 1
   - Action: X

4. **Approval of Minutes**
   - Page No.: 2 - 9
   - Action: X

5. **Reports & Summaries**
   - ESC Calendar/Council Calendar
     - Page No.: 10 - 11

6. **New Business**
   - Parks & Open Space Plan Update
     - Presenter: Cameron Parker, Sr. Planner – Parks Department
   - Storm System Plan – Request ESC Endorsement of Council Adoption
     - Presenters: Kati Paulsen, Watershed Planning Supervisor, and Brian Ward, Sr. Engineer
   - Cultural Competence Training
     - Presenter: Paul Buech, Assistant Director - Engineering

7. **Commission Report**

8. **Director’s Office Report**

9. **Continued Oral Communications**

10. **Adjournment**

    * Materials included in packet
    # Materials separate from packet

Wheelchair accessible. American Sign Language (ASL) interpretation available upon request by calling (425) 452-6466 (v) at least 48 hours in advance. Assistance for hearing-impaired: Dial 711.
CITY OF BELLEVUE  
ENVIRONMENTAL SERVICES COMMISSION  
MEETING MINUTES  

Thursday  
July 16, 2015  
5:30-7:30 p.m. CIP Tour  
7:45 p.m. Regular Meeting  

Conference Room 1E-112  
Bellevue City Hall  
Bellevue, Washington  

COMMISSIONERS PRESENT: Keith Swenson (Chair), Anne Howe, Aaron Morin, Diann Strom, and Calvin Wang  

COMMISSIONERS ABSENT: Tieson Mach and Lasa Shin  

OTHERS PRESENT: Andrew Lee, Deputy Director; Paul Bucich, Asst. Director Engineering; Kit Paulsen, Watershed Planning Manager; Brian Ward, Sr. Engineer; Phyllis Varner, NPDES Manager; Pam Maloney, Water Resource Planning Manager; and Doug Lane, Sr. Engineer  

MINUTES TAKER: Laurie Hugdahl  

1. CIP TOUR – Held from 5:30 to 7:30 p.m.  

2. CALL TO ORDER – The meeting was called to order by Chair Swenson at 7:45 p.m. who commented that the CIP tour was very nice.  

3. ORAL COMMUNICATIONS  

None  

4. APPROVAL OF AGENDA  

Motion made by Commissioner Wang, seconded by Commissioner Morin, to approve the agenda as presented. Motion passed unanimously (5-0).  

4. ORAL COMMUNICATIONS  

None  

5. APPROVAL OF MINUTES  

June 18, 2015 Regular Meeting Minutes  

Motion made by Morin, seconded by Commissioner Howe, to approve the minutes as presented. Motion passed unanimously (5-0).
6. REPORTS AND SUMMARIES

- ESC Calendar/Council Calendar

Deputy Director Lee commented that August is full so some of the contents of that meeting may be switched to October. Staff would like to get input about the preferred day for a Commission retreat. The first two Thursdays of December are options.

The Council Calendar has changed a little. The Issaquah assumption item has been moved out to September. There is a solid waste transfer and disposal item that will be moved to September because the last July Council meeting was canceled.

7. NEW BUSINESS

- Storm System Plan Strategic Initiatives Discussion
  Presenter: Paul Bucich, Assistant Director, Engineering
  Kit Paulsen, Watershed Planning Manager and Brian Ward, Sr. Engineer

Asst. Director Bucich solicited feedback from the Commission on content that had been presented previously. There were no comments. Mr. Bucich noted that there would be an open house for the public on August 26. Those comments will be incorporated with any ESC comments along with any final edits. The final code draft will be going forward in September.

- Low Impact Development – LID Principles Project
  Presenter: Phyllis Varner, NPDES manager

Ms. Varner reviewed the Project Work Plan for the next year and a half which the Council approved on July 6. The Work Plan contains a Project Interest Statement, Project Principles and the Areas of Focus in the development-related codes and standards that staff will be exploring for opportunities to integrate LID principles. There is also a robust public participation plan.

The LID Principles Project is a requirement of the NPDES permit. The Permit required the City to review and revise its development related policies codes and standards to integrate LID Principles and Best Management Practices (BMP). The focus is on controlling stormwater runoff from new development and redevelopment. The intent is to make Low Impact Development (LID) the preferred and commonly used approach to site development. Any changes made to integrate LID principles into the codes, standards, and policies have to be completed by December 31, 2016. There are no metrics, which allows cities to determine their own appropriate measures. Ms. Varner then discussed differences between LID principles and LID BMPs. LID principles are not applied evenly everywhere, but are area
and context sensitive. The LID Principles Project is not about BMPs, retrofitting, or preventing growth. It is only about the principles. Considerations for making LID the preferred and commonly used approach to site development include the assumptions that a one-size fits all approach is inappropriate; that supporting growth in urban areas is appropriate (GMA and LID); and that balancing environmental benefits with economic development goals is important. Ms. Varner summarized that the LID Principles Project is about achieving the goals of growth and protecting the environment.

The LID Principles Project will assist in realizing other City Council priorities and goals. For example, the LID principle of minimizing native vegetation loss will support the City’s proposed tree canopy goals, reinforce Bellevue’s reputation as a “City in a Park,” decrease greenhouse gases through uptake of C02, and aid salmon recovery. It will support the NPDES permit compliance now and in the future. Additionally, an improved streetscape means an improved user experience. City Council has approved the Project Interest Statement and the Project Principles.

Commissioner Morin asked if the LID approach would be mandated or if the City just hopes the principles would be used. Ms. Varner explained that developers will be required to consider whether the principles can be used on the site during early site design.

Ms. Varner then reviewed the Project Road Map. Staff already came to the ESC earlier with policy recommendations the consultant had; Council is in the process right now of adopting those as part of the Comprehensive Plan Update. We are now moving forward with exploring “areas of focus” in the development codes and standards to integrate LID Principles. Public participation will be included throughout the process. If there are proposed changes those will go to a Planning Commission Public Hearing in June 2016 and to Council for adoption by November 21, 2016. Staff is moving full steam ahead now that Council has provided direction.

Commissioner Wang asked about East Bellevue Community Council’s (EBCC’s) role in the approval process. Ms. Varner thought that EBCC had the authority to not adopt it in their area. Mr. Bucich noted that it comes under the legal underpinnings of the Council’s agreement with that area when it was annexed. Commissioner Wang requested that staff follow up on what EBCC’s role is compared to Council.

Ms. Varner explained that the codes and standards Opportunity Analysis is completed. The comprehensive review and staff meetings on codes and standards resulted in the following area of focus:

- Land Use Code: Evaluate use of LID early in the site design process; reduce impervious surface coverage; preserve and enhance tree canopy; and improve options for clustering development.
Transportation Code and Design Standards: Reduce impervious surfaces in rights-of-way; enhance tree canopy in transportation facilities

Ms. Varner reviewed descriptions and examples of each. She explained these are the areas staff will explore and focus on in the codes and standards to determine if there are opportunities to integrate the LID principles further.

Commissioner Wang referred to the site design slide and asked if developers could fit the same number of lots on the proposed cul-de-sac design as the traditional one. Ms. Varner explained that the same number of lots could fit, and the LID example would have significantly less impervious surfaces. The roadway is narrower and is pervious. The houses and lots are smaller. Mr. Bucich commented that this type of development sells very well because many people don’t want to have a big yard.

Commissioner Strom asked if the goal is to move developers from conventional to LID or to have them start with LID. Ms. Varner replied the goal is to have them start with LID. This is why it is important to make the changes and get them out early. The architects and engineers are invited to be part of this process through the public participation element.

Commissioner Wang commented on the lack of parking for guests. Mr. Bucich noted that it is becoming more of the norm. The Permit requires the City to see how this can be made the normal way of development assuming it fits on the site.

Chair Swenson noted that in his real estate business he has encountered many people who don’t want a big yard. Mr. Bucich commented that the yard space surrounding the neighborhood is a wonderful place for kids to play and it is what people see when looking out their back window. Chair Swenson agreed and added that that 60% of the general public also wants front porches on their homes.

Commissioner Morin asked if pervious sidewalks are effective and how they need to be treated. Ms. Varner noted that mulch or leaves, sediment can fill in the spaces which then become excellent places for growing moss which become a safety issue. If the site conditions are good, it is very well accepted and used. Pervious sidewalks require maintenance such as super vacuums that try to vacuum out any dirt and particles so that it maintains the infiltration capacity. The City will be very careful about when and where pervious surfaces can be used in the BMPs to avoid situations where moss will grow. Commissioner Morin expressed concern about the energy required to do the maintenance and asked where the tradeoff is. Mr. Bucich explained this tradeoff is considered as part of the process.

Ms. Varner explained that in addition to the ESC, information briefings will be held for all the commissions. There will be public workshops in three locations to introduce the project, educate people about Low Impact.
Development, and gather input about people's interests and ideas. Public open houses will be held to present options and gather more feedback. The public participation process will occur simultaneously with the codes and standards development. At the end a package will be taken to the Planning Commission for a public hearing in June of 2016. This will start the formal adoption and Council consideration process in the fall of 2016.

Commissioner Strom asked if any of the workshops or open houses would be targeted to developers. Ms. Varner said the open houses wouldn't be specifically for developers, but would be open to all stakeholders. Mr. Busich noted that staff meets with Master Builders regularly, and they have been invited to participate in the process.

- Water System Plan – Plan Findings & Recommendations
  Presenters: Doug Lane, Sr. Engineer.

Mr. Lane reviewed the findings and recommendations surrounding the Water System Plan.

Commissioner Wang referred to the last page of the summary where it says Bellevue has no independent water supply. He asked if Bellevue has any sort of cooperative arrangement with neighboring cities such as Issaquah, Kirkland, and Redmond so that if one needs water the other cities could help.

Mr. Lane replied that there is a policy that encourages interconnectivity with other districts. There is currently an ability to receive water from Kirkland and Coal Creek, but not with Issaquah.

Chlorine Residuals: There are low chlorine residuals in some of the system extremities due to older water age. The City meets Department of Health requirements, but wants to evaluate alternatives to maintain residuals. The recommendation is to conduct an engineering evaluation.

Air and Vacuum Release Valves: The system contains some obsolete air and vacuum release valve assemblies with vents that could present opportunity for backflow. The recommendation is to selectively abandon valves that are not needed or upgrade them so that they meet standards.

Chair Swenson asked about the possibility of someone sabotaging the system. Mr. Lane noted that it is pressurized so the risk wouldn't be any more than at a hydrant.

Wellhead Protection: The land uses at the emergency well sites is not consistent with wellhead protection measures. The recommendation is to perform a siting analysis to see if the use of the site can be changed or to identify other sites.
Cross-Connection Control Program: At high hazard sites, the Department of Health (DOH) requires inspections, but DOH is not very clear on the frequency required. The recommendation is to evaluate practices and alternatives to achieve acceptable service levels and mitigate risks.

Asset Management: There is an effort underway to develop a Strategic Asset management Plan (SAMP) for each type of asset and modify the Asset Management Program and CIP as appropriate.

Fire Flow: About 4% of households do not yet have at least 1,000 gpm available fire flow. The recommendation is to use our new water model to identify and analyze different operational strategies that could increase pressure and fire flow and also to continue to use the Water Main Replacement Program to improve fire flow availability as small diameter mains are replaced.

Inlet Capacity: Due to population growth, additional inlet capacity will be required to meet peak hour demands in the West Operating Area. The recommendation is to evaluate and then add new inlet(s) or expand existing based on evaluation. Commissioner Wang asked if the project to improve water system ability to move water from the east to west operating area was completed. Mr. Lane responded that it is a recommendation from the storage evaluation (not yet implemented).

Storage Evaluation: Due to population growth, engineering analysis confirmed that some areas of the system have projected storage deficits due to growth or limited transmission capacity. The recommendation is to address anticipated deficit for Downtown and Bel-Red (est. 2022): EOA-WOA Transmission and add PRV to access Clyde Hill dead storage. The recommendation is to also conduct engineering analysis to address smaller deficits in Clyde Hill, Pikes Peak, and Richards Road, areas.

Minimum Pressure: Portions of the 270 zone have isolated customers with less than 10-psi pressure at customer meters. The recommendations are to work with Issaquah to add a PRV station, create a separate pressure zone in South Cove, and increase upstream pressure in Bellevue. New modeling software will also be used to evaluate operational changes to increase pressure.

The Lake Hills 520 zone historically received customer complaints of low pressure operational changes were made to increase pressure, but it made operations less efficient and may impact water quality. The recommendation is to evaluate whether adding PRVs to split the Lake Hills 520 zone could optimize operations while maintaining improved customer service.

Backup Power Supplies: During an extended power outage, a summer demand situation could potentially result in insufficient pumping capacity if demands are not curtailed. The recommendation is to evaluate the
risk and consequences of an extended outage and implement recommendations.

Seismic Vulnerability: The City last performed an evaluation of seismic vulnerability of the piping system in 1996. There is an ongoing program that looks at reservoir seismic stability, but that doesn’t address piping. The City is participating in a study by the Central Puget Sound Water Supply Forum. The recommendation is to continue to participate in the forum to evaluate seismic resiliency and consider forum recommendations. The recommendation is also to update the 1996 seismic study to reflect current codes and standards.

Commissioner Strom asked what size of event the water supply forum is looking at versus the 1996 study. Deputy Director Lee stated that he wasn’t sure about the 1996 study, but the Water Supply Forum is looking at an approximate 2,500 year occurrence interval for a maximum shallow crustal zone event and also a 500-year occurrence level event. There are different faults, but the one that would affect Bellevue the most is the Seattle Fault. Other faults being considered are the Tacoma Fault and the Soth Whidby Island Fault.

Wells: Currently the City buys 100% of its water from Cascade Water Alliance. The risk is that the City isn’t able to supplement that supply if needed in an emergency. The recommendation is to analyze the risk relative to the cost of supply for developing existing wells for three scenarios: emergency-only non-potable supplies; off-line potable water supply; and on-line (connected to the distribution system) potable water supply. It is not known which one would be the most appropriate option.

Commissioner Wang recommended that the engineering study incorporate analyzing improved interconnectedness with other cities. Mr. Bucich noted that in a dire emergency those other jurisdictions would also be in need of water. The wells would provide a backup for when the City can’t get water anywhere else.

Property Management: Property availability for future facilities has become an issue because Bellevue is so built out and property values have gone up. The recommendation is to analyze long-term needs so that the City is ready to take advantage of opportunities that become available.

Commissioner Strom asked if the City already has potential sites identified. Mr. Lane replied that there are some sites that the City owns, but staff hasn’t really taken a comprehensive look at what will be needed in the future versus what the City already has. Mr. Bucich explained that this came up last year when the City was trying to find property where a reservoir could be located. There are opportunities, but they are diminishing rapidly. It is important for the City to have a choice on where to locate facilities in the future.
Mr. Lane offered that staff could come back in September if there are additional comments or questions. Otherwise, the Draft PWater System Plan will be provided for review in October.

8. COMMISSION REPORT

None

9. DIRECTOR’S OFFICE REPORT

Deputy Director Lee stated it was one of the hottest Junes on records. Water use was up 40% compared to the 10-year average of June usage. This was pretty typical for the region. Additionally, Bellevue is up 15% higher on cumulative year usage. The combination of low snowpack and warm weather has resulted in a decline in water levels, and Seattle Public Utilities recently changed their water supply forecast from good to fair. The City will continue to recommend that people be wise with their water use, but there is not a drought situation.

Commissioner Wang commented that in previous years the City has not used all of its allocated amount with the Cascade Water Alliance. He asked how close Bellevue is to the block usage. Staff was not sure, but Mr. Lane commented that so far the highest demand day the City has had hasn’t been as high as the 2009 maximum day. Based on the current trend it doesn’t look exceptional. Deputy Director Lee stated he would follow up on that.

Commissioner Morin asked if the block measurement is year-by-year or for a chunk of years. Deputy Director Lee stated he would look into that.

Staff has been going through consultant evaluations to select a consultant to assist with technology evaluations and put together a vendor RFP for the AMI (Automated Meter Infrastructure) project. Staff has evaluated eight different consultant proposals this week, will be interviewing them next week, and hope to have a contract in September.

The Commission welcomed new ESC Commissioner Diann Strom.

10. CONTINUED ORAL COMMUNICATIONS

None

11. ADJOURNMENT

Motion made by Commissioner Wang, seconded by Commissioner Howe, to adjourn the meeting at 9:14 p.m. Motion passed unanimously (5-0).

The meeting was adjourned at 9:14 p.m.
Environmental Services Commission Calendar

September
17 Parks & Open Space Plan Update (Cameron Parker)
Storm System Plan - Request
ESC Endorsement of Council Adoption (Kim/Brian)

October
15 2028 Solid Waste Options (Andrew Lee)
Water System Plan - Review
Draft Plan (Pam Malone/ Doug Lane)

November
19 Asset Management Annual Report (Andrew Lee/Andy T.)
Water System Plan - Request
ESC Endorsement of council Adoption (Pam Malone/ Doug Lane)

December
3 Evening Retreat - 6-9PM - Robinswood

January
21 Solid Waste Contract Performance Audit & Customer Satisfaction Survey Results
(Susan Fife-Ferris/Stefanie Schwenger)
Utilities Rate & Tax Relief Programs (Susan Fife-
Ferris/Patricia Burgess)

April
16

May
16

June
16

July
16

August
16

Printed by Calendar Creator Plus on 9/9/2015

10
Council Calendar

September
14 SS: Issaquah Assumption of Water/Sewer Utilities in South Cove/Inwood Point (Nav/Lucy)
21 Resolution authorizing Execution of PSA w/Tetra Tech for Lower Coal Creek Flood Control Project (Regan/Paul)

October
15 Resolution Authorizing Execution of PSA w/Jacobs for amendment #4 for Williamston Sewer Capacity Upgrade (Paul)

November
15 Study Session: Solid Waste Options (Nav/Andrew)

December
5 Motion to award Construction of Storm Drain Trenchless Repair (2015) (Regan/Paul)

January
16 Resolution Issaquah Assumption of Water & Sewer Utilities in South Cove/Inwood PI (Andrew)

February
16 Resolution authorizing execution of PSA w/CO2MILL for Kelsey-Creek/NE 8th St. Culvert Replacement (Paul/Regan)

March
16

April
16

May
16

June
16

July
16

August
16

Printed by Calendar Creator Plus on 9/9/2015

11
Date: September 8, 2015
To: Environmental Services Commission
From: Cameron Parker, Senior Planner
Parks & Community Services
Subject: Parks & Open Space System Plan Update
(Information and discussion)

Parks & Community Services is updating one of its long-range policy planning documents, the Parks & Open Space System Plan. The Parks Plan provides long-range policy and guidance on the acquisition, development and management of parks and open space citywide. It is also a foundational tool in developing the department’s Capital Investment Program. The current plan was last updated in 2010 and is on a six year schedule for renewal and adoption by the City Council.

The input of the Environmental Services Commission will be helpful in determining what changes we need to make to the plan to keep it future-focused and relevant considering the changing needs of the community today. There are areas of commonality between Bellevue’s park system and the storm and surface water system and wildlife habitat in creeks and streams. Many of these areas were raised recently as part of the City’s Comprehensive Plan update as well as the Shoreline Master Program update. Please be prepared to provide your thoughts on the following questions (and bring questions of your own):

- Personally, how do you use the park, trail and open space system today? What type of recreation facilities and features would you like to see more of in the future?
- In general terms, how can the Parks & Open Space System Plan support the work and goals of the Environmental Services Commission and Utilities Department?

To further participate in the project and spur other thoughts about parks and recreation in Bellevue, please take five minutes to complete a survey that is currently open to all Bellevue park users. The survey, along with the current 2010 edition of the plan, is available at the following web page: [www.bellevuewa.gov/park-plan.html](http://www.bellevuewa.gov/park-plan.html). You are welcome to share this survey link with any other Bellevue park users. If you have any questions prior to the meeting, please contact me at (425) 452-2033 or cparker@bellevuewa.gov.
Date: September 17, 2015

To: Environmental Services Commission

From: Brian Ward, P.E. Senior Engineer

Subject: Storm and Surface Water System Plan Update

Action Required at this Time
Staff requests that the Commission recommend to City Council the adoption of the 2015 Storm and Surface Water System Plan (the SSWSP).

Background
Three years ago (2012), the Utilities Department brought to the ESC the updated Storm and Surface Water System Plan last adopted by City Council in 1994. The 2012 update reiterated existing policies with no substantive changes, described the current state of the system, provided an overview of the managerial structure of the Storm and Surface Water Utility, and made a series of recommendations that support existing and current methods of managing the storm system in Bellevue. In summary, the 2012 update mirrors the City’s existing way of managing the Storm and Surface Water Utility.

In preparation for taking the 2012 version to City Council, the City Manager’s Office requested a delay in taking the SSWSP forward to provide Council the opportunity to complete their work on other priorities. The delay created opportunities for staff to revisit the SSWSP to include a series of forward-looking strategic initiatives. The version now before you and the one made available for public comment is the 2015 version of the SSWSP that includes the strategic initiatives.

Printed copies of the SSWSP were provided to the Commission for review prior to the August 2015 open house/public meeting, and comments were received from the Commission at the public meeting and during ESC meetings in May, June, and July of 2015.

The full SEPA review of the SSWSP occurred in 2012, however with this 2015 update a second SEPA review occurred with a focus on the added strategic initiatives. Consequently an addendum to the existing SEPA determination also concluded with a Determination of Non-
Significance (DNS). All comments submitted to the City as part of this process are attached to this memorandum.

Abbreviated, paraphrased comments received on the Draft SSWSP are listed below, along with revisions to the SSWSP that have been completed or are proposed to address each comment.

**Environmental Services Commission comments:**

- Standardize naming convention for the storm water utility. Throughout the document the utility is referred to as the “Storm and Surface Water Utility” or the “Stormwater Utility.” For the sake of consistency, all references to the specific branch of the utility will be changed to the “Storm and Surface Water Utility” to reflect the name used in the original ordinance that established this branch of the utility. *This change has been incorporated into the Plan.*

- Add definition for Biotic-Index of Benthic Integrity (B-IBI). *The Definitions section was updated to include this reference.*

- Appendix D—The Stormwater Management Guide. The Stormwater Management Guide is a stand-alone document that is incorporated into the SSWSP as an appendix. As such, readers may get confused to see what appears to be duplicated cover pages, table of contents, and a set of appendices within an appendix. To address this issue, the following changes will be made to the version of the Stormwater Management Guide included in Appendix D of the SSWSP:
  - The appendices in the Stormwater Management Guide will be referred to as “Exhibits,”
  - The page numbers will be modified as to be consistent with other page numbering styles in the SSWSP, and
  - A cover sheet will be added at the beginning of the Management Guide in Appendix D of the SSWSP explaining that what follows is a stand-alone document and has the appearance as such.

**Public SEPA Addendum Review:**

- No comments were received. *No change is proposed to the Plan.*

**Public Comments:**

The following comments were provided to staff from Mr. David Plummer of Bellevue, Washington. Staff responses are italicized.

1. The plan/document is far too long; it should be reformatted to have a main section of, say 50-75 pages, with most of the detailed material put into series of appendices;

   *Comment noted. No changes proposed.*
2. Why is so much space devoted to the Water Works Utility? If this is a plan for the Storm and Surface Water system (SSWS), it should be confined to that utility; delete all the material related to the Water Works Utility.

Comment noted. No changes proposed.

3. Chapter 8:
   a. (Why does Chapter 8 start on page 8-10; are there other pages of this chapter that are not included in the draft?).

   No pages were omitted from the document. The error was a formatting problem that was corrected.

   b. Please provide (in an appendix) an illustration of how COB follows the USEPA processes identified on page 8-10 for a specific project;

   Figure 8-1 is the process the City follows.

   c. Please provide a tabulation of the different SWSS structural components (pipes, pumps, culverts, etc.) that gives their planning service lives, their approximate failure rate per year per unit/foot/meter/etc., and the dominant failure mode(s) of each component;

   This request exceeds the scope and nature of the SSWSP. No changes are proposed.

   d. Please provide (in an appendix) an illustration of the use of the life cycle costs for a specific project; and explain whether discounted present values of life cycle costs are used to compare different alternatives; and, if discounted values are used, identify the discount rate(s) and other financial variables (escalation rates, etc.) used in the analysis;

   This request exceeds the scope and nature of the SSWSP, so no such illustration currently exist. However, through a separate effort, it's possible to accommodate this request, but as of yet no deadline for this body of work is established. Once available, the documentation will be available through a public records request.

   e. Please identify when the City's life cycle cost analysis procedures will be available for public review, and whether these procedures will be published as a 'document' so that copies may be obtained through the City's public records request procedures;

   No documentation is available at this time. As stated in the draft SSWSP, target service levels are currently being developed but have not yet been finalized.
f. The draft (page 8-14) states that 'target levels of service' are defined: please include a tabulation of the service-level metrics/targets for the various SWSS 'subsystems' (drainage, stream habitat, flood-control etc.);

Comment noted. No documentation is available at this time. As stated in the SSWSP, an assessment of risk is underway and will be evaluated as part of the life cycle cost analysis.

g. The draft (page 8-14) discusses 'business-risk exposure', and states that 'risk' is defined as 'the probability of failure multiplied but the failure consequences': please add an explanation of how the probability of occurrence of the various failure modes for the various SWSS components/subsystems, and how the 'failure effects/consequences of the failure mode(s) are determined; and add an example to illustrate this risk-determination procedure;

Comment noted. As stated in the SSWSP, several factors are used in evaluating and determining operating and maintenance levels. These include asset condition and remaining life, asset criticality and failure consequences, and life cycle cost analysis and are taken as a whole when evaluating a program's maintenance needs.

h. The draft (page 8-14) states that 'optimization of operations and maintenance programs (helps) the Utilities Department to cost effectively reach service level targets.' Please provide examples of the objective functions that are used to perform the optimizations, and add examples of cost effectiveness procedures/metrics that are used in the optimizations; and,

Comment noted. Optimization includes economic optimization as addressed in a life cycle cost analysis. No changes are proposed.

i. The draft (page 8-15) implies that there is some sort of 'optimization' of the Department's capital improvement program. Please add some discussion to illustrate what the objective function is for this 'optimization', and provide an example to illustrate the procedure.

Comment noted. No changes are proposed.

4. Chapter 11:

a. There is no clear explanation of why the SWSS revenues constantly exceed expenditures: on average for the years 2011 through 2021, revenues exceed expenses by an average of 12.5% per year; if revenues exceed expenses, are rates too high? Also, expenses fluctuate significantly year-to-year for the same time period - what are the principal causes of this fluctuation?

The City's comprehensive waterworks financial policies (see section 4 of the SSWSP) dictate the financial management of the storm and surface water utility, including the management of its renewal and replacement program (established by Council in
1995) which is designed to replace assets over a 75-year planning period. Revenues exceed expenses during this planning period in order to accumulate resources for future renewal and replacement projects. Expense fluctuations from year to year are based on the Capital Improvement Program needs.

b. What is the reason for the significant growth in expenditures from 2011 to 2021? How much of the predicted growth in expenditures will be paid for by developers of 'growth projects' (e.g., the Bel-Red Spring District), and how much will be paid for by all Bellevue rate payers?; and,

The noted growth between 2012 and 2021 is due to the transfers to Capital Project Fund line item (Table 11-1) which pays for capital projects built during any given year. This line item also includes funding for future capital projects known as the renewal and replacement fund. The change between 2011 and 2012 was also a result of an evaluation of the city's Asset Management program which determined that the savings rate for the city's renewal and replacement fund was underfunded.

With respect to the question about paying for growth, developers pay 100% of the cost for adding capacity to the City's system.

c. How does the Utilities Department 'reimburse' rate payers for their funding (through taxes and rates) of SWSS projects that are developed to support 'growth' before the 'growth'/development actually occurs (e.g., SWSS projects are being implemented to support the Bel-Red rezone approved by the City Council well in advance of the growth/development contemplated by the rezone); if this type of pre-implementation (of SWSS projects) is paid for from Utilities Department reserve funds, how do the reserve funds get replenished?

The City's policy of supporting growth is addressed in question 4b above. Capital recovery charges serves as the primary mechanism for the Utility's Department to fund requested extensions and/or upgrades to the system and are the responsibility of the party requesting the service. Comment noted, however no changes to the SSWSP are proposed.

Next Steps

Staff incorporated responses to comments as indicated above and request that the ESC recommend Council adoption of the Plan, with the revisions above.
September 3, 2015

Dear Boards and Commissions members:

In 2014 our City Council approved the Bellevue Diversity Initiative and the vision "Bellevue welcomes the world. Our diversity is our strength." One component that moves the Diversity Initiative forward is ensuring that as a City we continue to grow as a culturally competent and culturally agile organization.

I am delighted to invite you to attend one of the two training dates on Cultural Competency that is specifically tailored for our boards and commissions. Having participated in the training with my own staff and other City employees just a few months ago, I can assure you that this training is invaluable in informing each of us about our work and providing new skills to better serve our diverse community.

In the next few weeks, you will receive more information about the dates from your respective staff liaisons. Please make appropriate efforts to ensure that you attend one of the two trainings and that there is follow up dialogue with your respective Board or Commission following the training.

We are appreciative of your exceptional public service to the City of Bellevue and hope that this training will continue to build on our efforts to be a city that is equitable, inclusive, and accessible for all.

Warm regards,

Brad Miyake, City Manager
City of Bellevue

cc: Elaine Acacio, Diversity and Inclusion Program Administrator