ATTACHMENT A: FINDINGS AND CONCLUSIONS
FOR PROPOSED COMPREHENSIVE UPDATE TO THE CITY OF COSMOPOLIS
SHORELINE MASTER PROGRAM

SMP Submittal accepted November 10, 2016, Resolution No. 2016-05
Prepared by Kim Van Zwalenburg – March 22, 2017

Brief Description of Proposed Amendment: The City of Cosmopolis has submitted a comprehensive update to their Shoreline Master Program (SMP) for review and approval by the Department of Ecology (Ecology). The master program contains locally tailored shoreline management policies, regulations, an environment designation map and administrative provisions, as well as regulations protecting critical areas. Additional reports and supporting information and analyses as noted below, are included in the submittal.

Need for amendment: The proposed amendment is needed to comply with the statutory deadline for a comprehensive update of the City’s Shoreline Master Program pursuant to RCW 90.58.080 and 100. The amendment is also needed for compliance with the planning and procedural requirements of the SMP Guidelines contained in WAC 173-26 and 27.

SMP provisions to be changed by the amendment as proposed: The proposed updated SMP is intended to entirely replace the City’s existing SMP which dates back to 1974 and was amended only once. The SMP will regulate development and activities along approximately seven miles of shoreline on the Chehalis River.

The following elements outline key differences between Cosmopolis’ proposed SMP and the existing 1974 SMP:

The existing SMP was developed by Grays Harbor Regional Planning Council as a regional program for the entire county, including the cities. It contained few, if any, city-specific regulations. The proposed SMP contains locally tailored policies and regulations that recognize the existing conditions of Cosmopolis’ shorelines and future planned uses.

Shoreline Environment Designations: The existing SMP has one environment designation – Urban. The proposed SMP has three designations: Aquatic (50%)\(^1\), Urban Conservancy (13%), and High Intensity (13%), all of which include a purpose statement, designation criteria and management policies and are reflective of the existing ecological and built conditions.

Shoreline Uses and Modifications: The proposed SMP more clearly addresses these activities and expresses a preference for water-dependent and water-related uses over nonwater-oriented developments. Filling and grading are only allowed in conjunction with an approved shoreline use or development and hard shoreline stabilization is a conditional use except in the High Intensity designation.

Development Standards: The proposed SMP establishes shoreline buffers: 75’ for water related and water enjoyment activities and 150’ for non-water oriented structures and uses. A building setback of 15’ off the buffer is also required, and public access standards are established.

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\(^1\) The total of shoreline jurisdictional acreage was measured at roughly 300 acres within the city and the environment designation percentages are based on that total.
General Provisions: The SMP includes new provisions that don’t exist in the previous SMP, which address vegetation management, protection of critical areas and ecological functions, archaeological and historic preservation, water quality and specific public access requirements.

FINDINGS OF FACT

Amendment History, Local Review Process: The record shows the proposed SMP update originated in a local planning process that began in 2013. Cosmopolis partnered with Aberdeen and Hoquiam throughout most of the update process.

Consistent with the process described in the Public Participation Plan, Aberdeen, Hoquiam and Cosmopolis held a community open house and visioning workshop on November 5, 2014. The cities held a series of Citizen Advisory Committee meetings which were open to the public and the City Councils were regularly updated throughout the process. On March 2, 2016 a joint City Council workshop was held after which each city completed the local review and adoption process.

The record shows the City Council held a public hearing on June 29, 2016. Notice of the hearing was published in The Daily World on June 18, 2016. City Council adopted Resolution No. 2016-05 on June 29, 2016, authorizing city staff to forward the proposed amendments to Ecology for formal review.

Documentation of Current Conditions: Documentation of current shoreline conditions informs the development of the SMP, including environment designations, policies and regulations, to ensure the SMP can meet the no net loss of shoreline ecological functions goal of the state SMP Guidelines. The city hired a consultant to produce the Shoreline Inventory and Characterization Report, (October, 2014). Cosmopolis is located just upstream of the city of Aberdeen at the mouth of the Chehalis River. The city’s 7 miles of shoreline are located along portions of the north and south banks of the Chehalis River (a Shoreline of Statewide Significance) and includes the lower segment of Mill Creek and all associated wetlands. Much of the southern shoreline (or left bank as you look downstream) has been historically impacted by industrial activities related to the timber industry. The northern bank some of which is in Port of Grays Harbor ownership, is undeveloped and remains largely vegetated with significant surge-plain wetland areas and tidal channels. Development in this area is unlikely. Shoreline modifications are extensive along the southern bank with a levee along a portion of the former rail alignment, tide gates, historic fill and some armoring. Some fringing estuarine wetlands remain but the shoreline vegetation is otherwise fairly limited. Approximately 50% of the southern shoreline is occupied by a functioning mill with the remainder containing a number of vacant parcels with the potential for development and/or redevelopment.

Finding: Ecology finds that the Shoreline Inventory and Characterization Report adequately inventoried and analyzed the current conditions of the shorelines located in Cosmopolis. The report synthesized existing information and was used to inform the master program update as well as provide a basis for future protection and restoration opportunities in the city’s shoreline jurisdiction (WAC 173-26-201(3)(c)).

2 Hoquiam took the lead and managed the grant with Ecology (#G1400451) on behalf of the three cities.
**Cumulative Impacts Analysis:** The *Cumulative Impacts Analysis* (2016) indicates potential development and redevelopment will occur at a slow rate. Potential impacts on shoreline ecological functions will likely be small and the SMP provides for mitigation sequencing to ensure no net loss.

**Finding:** Ecology finds that the city’s *Cumulative Impact Analysis* (CIA) provides an accurate examination of anticipated development and potential effects to shoreline ecological functions per WAC 173-26-201(3)(d)(iii).

**Restoration Plan:** Local governments are directed to identify restoration opportunities as part of the SMP update process and to include policies that promote restoration of impaired shoreline ecological functions. The *Shoreline Restoration Plan* (November, 2015) identified programmatic and site specific restoration opportunities including improvements to fish passage and the removal of derelict structures. The city’s SMP includes policies and regulations in Section 6.06 that permits and promotes restoration efforts and links restoration actions to the Restoration Plan.

**Finding:** Ecology finds that the city’s Restoration Plan is based on appropriate technical information available during the SMP update and meets the requirements of WAC 173-26-201(2)(c) and (f).

**Consistency with Chapter 90.58 RCW:** The proposed amendment has been reviewed for consistency with the policy of RCW 90.58.020 and the approval criteria of RCW 90.58.090(3), (4) and (5). The city has also provided evidence of its compliance with SMA procedural requirements for adopting their SMP contained in RCW 90.58.090(1) and (2).

**Consistency with “applicable guidelines” (Chapter 173-26 WAC, Part III):** The proposed SMP has been reviewed for compliance with the requirements of the applicable Shoreline Master Program Guidelines (WAC 173-26-171 through 251 and 173-26-020 definitions). This included review of a SMP Submittal Checklist submitted to Ecology for review.

**Consistency with SEPA Requirements:** The city submitted evidence of SEPA compliance in the form of a SEPA checklist and issued a Determination of Non-Significance (DNS) for the proposed SMP amendments on June 3, 2016 and published it in The Daily World on June 8, 2016. Ecology did not comment on the DNS.

**Studies or Analyses supporting the SMP update:** Ecology reviewed the following reports, studies, map portfolios and data prepared for the city in support of the SMP development:

- *Public Participation Plan, February 2014*
- *Shoreline Inventory and Characterization Report, October 2014*
- *Cumulative Impacts Analysis and No Net Loss Report, March 2016*
- *Shoreline Restoration Plan, November 2015*

**Ecology Review Process:** The proposed SMP was received by Ecology for state review on November 7, 2016 and verified as complete in a letter sent to the City on November 10, 2016. Notice of the state comment period was distributed to state task force members and interested parties identified by the city
on December 29, 2016, in compliance with the requirements of WAC 173-26-120. Two tribal
governments: the Chehalis and the Quinault tribes were individually and specifically notified and
invited to comment.

Notice of the comment period, including a description of the proposed SMP and the authority under
which the action is proposed along with the manner in which interested persons may obtain copies and
present their views was provided on Ecology’s website:
http://www.ecy.wa.gov/programs/sea/shorelines/smp/mycomments/ACH.html and on the agency’s
Public Involvement Calendar. A reminder that the comment period was underway was posted on

The state comment period began on January 12, 2017 and continued through February 13, 2017.
Ecology received one comment letter from Washington Department of Natural Resources (DNR) with
recommended policy language identifying the need to consult with DNR if projects occur in areas with
state-owned aquatic lands. The city provided a response to these comments on February 24, 2017
agreeing to the proposed language which has been added as a recommended change.

Summary of Issues Identified by Ecology as Relevant to Its Decision: Ecology identified one
change necessary to ensure the SMP addresses uses that might fall under the Ocean Resources
Management Act.

CONCLUSIONS OF LAW

After review of the complete record submitted and all comments received, Ecology concludes that the
city’s proposed comprehensive SMP update, subject to and including Ecology’s required changes
(itemized in Attachment B), is consistent with the policy and standards of RCW 90.58.020, RCW
90.58.090, RCW 36.70A.480, and the applicable SMP guidelines (WAC 173-26-171 through 251) as
well as the definitions in WAC 173-26-020. Ecology concludes that the proposed SMP, subject to
required changes, meets the intent of the provision for no net loss of shoreline ecological functions
provided in WAC 173-26-201(2)(c).

Ecology concludes that a separate set of recommended changes to the submittal (identified during the
review process and itemized in Attachment C) would be consistent with SMA policy and the
Guidelines and would be beneficial to SMP implementation. These changes are not required, but if
accepted by the city, can be included in Ecology’s approved SMP amendment.

As stipulated in RCW 90.58.610, RCW 36.70A.480 governs the relationship between shoreline master
programs and development regulations to protect critical areas that are adopted under chapter 36.70A
RCW. Consistent with RCW 36.70A.480(4), Ecology concludes that that the proposed SMP meets the
intent of the provision for providing a level of protection to critical areas located within shorelines of
the state that assures no net loss of shoreline ecological functions necessary to sustain shoreline natural
resources.

Ecology concludes that those SMP segments relating to shorelines of statewide significance provide
for the optimum implementation of Shoreline Management Act policy (RCW 90.58.090(5)).
Ecology concludes that the city has complied with the requirements of RCW 90.58.100 regarding the SMP amendment process and contents.

Ecology concludes that the city has complied with the requirements of RCW 90.58.130 and WAC 173-26-090 regarding public and agency involvement in the SMP update and amendment process.

Ecology concludes that the city has complied with the purpose and intent of the local amendment process requirements contained in WAC 173-26-100, including conducting open houses and public hearings, notice, consultation with parties of interest and solicitation of comments from tribes, government agencies and Ecology.

Ecology concludes that the city has complied with requirements of Chapter 43.21C RCW, the State Environmental Policy Act.

Ecology concludes that the city's comprehensive SMP update submittal to Ecology was complete pursuant to the requirements of WAC 173-26-110 and WAC 173-26-201(3)(a) and (h) requiring a SMP Submittal Checklist.

Ecology concludes that it has complied with the procedural requirements for state review and approval of shoreline master program amendments as set forth in RCW 90.58.090 and WAC 173-26-120.

Ecology concludes that the city has chosen not to exercise its option pursuant to RCW 90.58.030(2)(d)(ii) to increase shoreline jurisdiction to include buffer areas of critical areas within shorelines of the state. Therefore, as required by RCW 36.70A.480(6), for those designated critical areas with buffers that extend beyond SMA jurisdiction, the critical area and its associated buffer shall continue to be regulated by the city’s critical areas ordinance. In such cases, the updated SMP shall also continue to apply to the designated critical area, but not the portion of the buffer area that lies outside of SMA jurisdiction. All remaining designated critical areas (with buffers NOT extending beyond SMA jurisdiction) and their buffer areas shall be regulated solely by the SMP.

DECISION AND EFFECTIVE DATE

Based on the preceding, Ecology has determined the proposed amendments comprehensively updating the SMP are consistent with the policy of the Shoreline Management Act, the applicable Guidelines and implementing rules, once the required change set forth in Attachment B is accepted by the city. Ecology approval of the proposed amendments with required changes is effective 14 days from Ecology’s final action approving the amendment.

As provided in RCW 90.58.090(2)(e)(ii) the city may choose to submit an alternative to all or part of the changes required by Ecology. If Ecology determines that the alternative proposal is consistent with the purpose and intent of Ecology’s original changes and with RCW 90.58, then the department shall approve the alternative proposal and that action shall be the final action.