

(DS/Adoption Template)

(Use when adopting previous SEPA or NEPA EIS and can accompany a Supplemental EIS or Addendum for additional analysis of the current proposal)

(Use Agency Letterhead)

STATE ENVIRONMENTAL POLICY ACT

DETERMINATION OF SIGNIFICANCE ADOPTION of EXISTING DOCUMENT

[Date of issuance]

Lead agency:

Agency Contact: *name of staff contact, e-mail, phone*

Agency File Number: *(if applicable)*

[Description of proposal – *proposal is the total scope of the project or non-project, it is not limited to a description of the lead agency's permit decision*]

[Location of proposal - *address, parcel number and/or latitude-longitude if available*]

[Name, phone, e-mail of Applicant/Proponent]

Title of document being adopted:

Date adopted document was prepared:

Description of document (or portion thereof) being adopted: *(include the lead agency, scope of review, and if the document has been appealed)*

The adopted document is available at: *(either attached or linked via website).*

[Lead agency] has determined that this proposal is likely to have a significant adverse impact on the environment. We have identified and adopted this document as being appropriate for this proposal after independent review. The document[s] meet[s] our environmental review needs for the current proposal and will accompany the proposal to the decision maker[s] in lieu of preparation of a separate Environmental Impact Statement (EIS).

This Determination of Significance and Adoption Notice is issued under WAC 197-11- 630(3)(a) and consequently the general EIS preparation process does not apply. [Enter information about comment period if applicable to correspond public notice on underlying agency action] *(or mention that there is no comment period but there will be no agency action for seven days of date of this notice).*

[Name, address, phone, e-mail of Responsible Official]:

Signature _____
(electronic signature or name of signor is sufficient)

Date _____

Appeal process: [*enter applicable appeal provision for this DS*]