## Impact tables attachment, Reverification or Modification for Section 404/10 & 401

Project name: Project name

Permit number: Permit number (if known)

## **Wetland impacts**

Type of work <sup>1</sup>	Purpose of work <sup>2</sup>	Wetland name <sup>3</sup>	Wetland type & rating <sup>4</sup>	Duration of impact⁵	Area of impact (acres)	Amount of material (CY)
EXAMPLE: Place fill material	Construction access	W 2.2	Cat II	Temporary	0.05	6. 7
EXAMPLE: Excavate channel & place streambed material	Conversion to new stream bed	W 2.2	Cat II	Permanent	Excavate: 0.01 Fill: 0.02	Excavate: 2 Fill: 4.5

<sup>&</sup>lt;sup>1</sup> Use the same language from the project description and drawings. Include verbs like excavate, place fill, clear and grub (mechanized), construct, and install. If two types of work are taking place in the same area, indicate in the description or area of impact column.

<sup>&</sup>lt;sup>2</sup> Give the reason(s) why the work is being performed.

<sup>&</sup>lt;sup>3</sup> If no official name for the wetland exists, create a unique name (such as "Wetland 1"). The name should be consistent with other project documents, such as a wetland delineation report.

<sup>&</sup>lt;sup>4</sup> Ecology wetland category based on current Western Washington or Eastern Washington Wetland Rating System.

<sup>&</sup>lt;sup>5</sup> Permanent, Temporary, provide the number of months of the temporary impact).

## Impact tables attachment, Reverification or Modification for Section 404/10 & 401

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## **Stream impacts**

Type of work <sup>1</sup>	Purpose of work <sup>2</sup>	Waterbody name <sup>3</sup>	Impact location⁴	Duration of impact⁵	Amount of material (CY)	Area of impact (acres)	Length of impact (linear ft)
EXAMPLE: Place new streambed mix	Line new channel	Water Creek	Channel bed	Permanent	7.4	0.02	200
EXAMPLE: Excavate and place fill	Construct wingwalls	Water Creek	In-stream	Permanent	Excavate: 2.3 Fill: 3.5	0.04	22

<sup>1</sup> Use the same language from the project description and drawings. Include verbs like excavate, place fill, clear and grub (mechanized), construct, and install.

<sup>&</sup>lt;sup>2</sup> Give the reason(s) why the work is being performed.

<sup>&</sup>lt;sup>3</sup> If no official name for the waterbody exists, create a unique name (such as "Stream 1") The name should be consistent with other documents provided.

<sup>&</sup>lt;sup>4</sup> Indicate whether the impact will occur in or adjacent to the waterbody. If adjacent, provide the distance between the impact and the waterbody and indicate whether the impact will occur within the 100-year flood plain.

<sup>&</sup>lt;sup>5</sup> Permanent, Temporary, Long-Term Temporary (if long-term temp, give number of months of impact).