

APPENDIX A

Patient - Template Analysis. Landscapes of Key Habitat Quantity, Relative Productivity, and Environmental Attributes for each stream Reach Range.

Appendix A

This appendix includes summary information for each watershed from the Patient -Template Analysis. Narrative information summaries by watershed, maps identifying landmarks and described reach ranges within watersheds, and landscapes of Key Habitat Quantity, Relative Productivity, and Environmental Attributes for each stream Reach Range are included. Streams (and associated Reach Ranges) are listed below in alphabetical order, but are organized by subregion (clockwise around the canal) in the appendix.

The Key Habitat Quantity landscapes are presented with two levels of resolution: 1) the z-axis is scaled to the quantity of key habitat present in the individual watershed (i.e., 5 or 15 m²); and 2) the z-axis is scaled to the maximum quantity of key habitat present in all Hood Canal watersheds (30 m²).

<u>STREAM REACH RANGES</u>	<u>SUBREGION</u>	<u>PAGE</u>
<u>Anderson Creek</u> (WRIA 15.0412) Anderson Creek mainstem	East Hood Canal	A-107
<u>Big Beef Creek</u> (WRIA 15.0395) Big Beef Creek mainstem Tributary 15.0397/Big Beef Creek Tributary 15.0398/Big Beef Creek	East Hood Canal	A-67
<u>Big Mission Creek</u> (WRIA 15.0495) Big Mission Creek mainstem Tributary 15.0496/Big Mission Creek Tributary 15.0498/Big Mission Creek	South Hood Canal	A-148
<u>Boyce Creek</u> (WRIA 15.0407) Boyce Creek mainstem	East Hood Canal	A-94
<u>Dewatto River</u> (WRIA 15.0420) Dewatto River mainstem Tributary 15.0424/Dewatto River Tributary 15.0429/Dewatto River Tributary 15.0436/Dewatto River	South Hood Canal	A-114

Appendix A. continued (page 2 of 3).

<u>STREAM REACH RANGES</u>	<u>SUBREGION</u>	<u>PAGE</u>
<u>Donovan Creek</u> (WRIA 17.0115) Donovan Creek mainstem Tributary 17.0116/Donovan Creek Tributary 17.0118/Donovan Creek	North Hood Canal	A - 1
<u>Duckabush River</u> (WRIA 16.0351) Duckabush River mainstem	West Hood Canal	A - 225
<u>Gamble Creek</u> (WRIA 15.0356) Gamble Creek mainstem	North Hood Canal	A - 54
<u>Hamma Hamma River</u> (WRIA 16.0251) Hamma Hamma River mainstem Johns Creek/Hamma Hamma River	West Hood Canal	A - 214
<u>Harding Creek</u> (WRIA 15.0408) Harding Creek mainstem	East Hood Canal	A - 100
<u>Little Anderson Creek</u> (WRIA 15.0377) Little Anderson Creek/Tributary 15.0382	East Hood Canal	A - 61
<u>Miller Lake Creek</u> (WRIA 15.0353) Miller Lake Creek mainstem	East Hood Canal	A - 49
<u>Seabeck Creek</u> (WRIA 15.0400) Seabeck Creek mainstem	East Hood Canal	A - 82
<u>Skokomish River</u> (WRIA 16.0001) South Fork/Skokomish River mainstem Kirkland/Vance/South Fork/Skokomish River mainstem Vance/South Fork/Skokomish River mainstem North Fork/Skokomish River mainstem McTaggart/North Fork/Skokomish River mainstem	Skokomish River	A - 191
<u>Shine Creek</u> (WRIA 17.0181) Shine Creek mainstem	North Hood Canal	A - 43

Appendix A. continued (page 3 of 3).

<u>STREAM REACH RANGES</u>	<u>SUBREGION</u>	<u>PAGE</u>
<u>Stavis Creek</u> (WRIA 15.0404) Stavis Creek mainstem	East Hood Canal	A-88
<u>Tahuya River</u> (WRIA 15.0446) Tahuya River mainstem Haven Lake/Tahuya River mainstem Little Tahuya Creek/Tahuya River mainstem Twin Lake/Tributary 15.0460/Tahuya River mainstem	South Hood Canal	A-131
<u>Tarboo Creek</u> (WRIA 17.0129) Tarboo Creek mainstem Tributary 17.0130/Tarboo Creek	North Hood Canal	A-17
<u>Thomdyke Creek</u> (WRIA 17.0170) Thomdyke Creek mainstem Tributary 17.0171/Thomdyke Creek Tributary 17.0174/Thomdyke Creek	North Hood Canal	A-28
<u>Union River</u> (WRIA 15.0503) Union River mainstem Courtney Creek/Union River Tributary 15.0512/Union River Bear Creek/Union River East Fork Creek/Union River	South Hood Canal	A - 165

NORTH HOOD CANAL SUBREGION

<u>Stream Reach Ranges</u>	<u>Page</u>
<u>Donovan Creek</u> (WRIA 17.0115)	A-1
Donovan Creek mainstem	
Tributary 17.0116/Donovan Creek mainstem	
Tributary 17.0118/Donovan Creek mainstem	
<u>Tarboo Creek</u> (WRIA 17.0129)	A-17
Tarboo Creek mainstem	
Tributary 17.0130/Tarboo Creek mainstem	
<u>Thorndyke Creek</u> (WRIA 17.0170)	A-28
Thorndyke Creek mainstem	
Tributary 17.0171/Thorndyke Creek mainstem	
Tributary 17.0174/Thorndyke Creek mainstem	
<u>Shine Creek</u> (WRIA 17.0181)	A-43
Shine Creek mainstem	
<u>Miller Lake Creek</u> (WRIA 15.0353)	A-49
Miller Lake Creek mainstem	
<u>Gamble Creek</u> (WRIA 15.0356)	A-54
Gamble Creek mainstem	