



APPENDIX J

Table J: Tables, Figures, and Maps

List of Tables, Figures, and Maps

Located in the following issue paper(s) by number	Table #	Figure #	Map #	Name or Description of Figures, Images and Maps
1.A		1		# Of Commercial Farms in SVAPD
1.A			1	Snoqualmie Valley Agriculture Production District location in King County, WA
1.A			2	Snoqualmie Valley Commercial Farms 2019: Operations Grouped by Landowner
1.A			3	Snoqualmie Valley Commercial Farm Leases
1.1.1		2		ADAP Eligible Waterway Maintenance: Snoqualmie Valley APD
1.1.2		3		Drainage Tile System Repair
1.1.3		4		Flap Gates, Floodgates, and Pumps
1.1.3			4	Locations of Flap gates, Floodgates and Pumps in the Snoqualmie Valley APD
1.1.4		5		Culverts: By # and Ownership
1.1.4			5	Fish Passage Sites and County Habitat Improvement Projects in the Snoqualmie River Basin
1.1.5		6		Waterway Maintenance (non-ADAP)
1.1.5		7		Non-ADAP waterways being assessed for inclusion in King County's Integrated Drainage Program (IDP)
1.1.5			6	Waterways in the Snoqualmie Valley APD that are not ADAP eligible
1.1.5			7	Waterways in the Snoqualmie Valley APD that are not ADAP Eligible Showing Oxbows
1.1.5			8	Snoqualmie Waterway Classification in relation to ADAP eligible and non-ADAP eligible Waterways
1.1.6		8		WDFW HPA Permits Mentioning Beaver Dam Management

1.1.6		9		WDFW Trapping Numbers in King County 2014-2021
1.1.6		10		Post-Contact History of Beaver Management in Washington State
1.2.7		11		# of Commercial Farms Without High Ground Flood Refuge: 10-year Flood and 100-year Flood
1.2.7		12		# of Commercial Farms with Farm Pads SVAPD
1.2.7		13		10-year Flood High Ground Access for the 156 Commercial Farms without Farm Pads
1.2.7		14		100-year Flood High Ground Access for the 156 Commercial Farms without Farm Pads
1.2.7		15		Prioritization criteria for future farm pads' equitable distribution to commercial farms
1.2.7			9	Snoqualmie Valley Commercial Farm Infrastructure: Farm Pads and Associated Commercial Farms
1.2.7			10	North Snoqualmie Valley APD Commercial Farms: Flood Refuge Areas in 100- and 10-Year Flood Events
1.2.7			11	South Snoqualmie Valley APD Commercial Farms: Flood Refuge Areas in 100- and 10-Year Flood Events
1.2.8		16		Preliminary # of Snoqualmie Valley APD Residential Structures in Relation to Federal Flood Zones
1.2.8		17		Status and # of Home Elevations to Date
1.2.8			12	Residential Structures Snoqualmie Valley APD
1.2.8		18		Before Home Elevation, 2015
1.2.8		19		After Home Elevation, 2017
1.2.8		20		Elevated Home with Flooding, Nov. 2006
1.2.8		21		Home Elevation Project During Construction
1.2.8		22		Barn Elevation Pilot Project Platform
1.2.8		23		Barn Elevation Pilot Project Livestock Barn
1.3.9		24		Estimated Water Rights for Irrigation by Acres in SVAPD
1.3.9		25		Projected Water Supply Needed to Meet 3,250 AF
1.3.9			13	SVWID's Proposed Upland Water Storage Locations
1.4.10		26		Sinnema Quaale Project Overview, 2015
1.4.10			14	Dutchman Road Revetment Repair Project
1.4.10			15	King County levees and revetments in the SVAPD

1.4.11		27		Ames Lake Trestle Bridge No. 1320A
1.4.11		28		Snoqualmie River Flood Event Comparison Road Closures
1.4.11 2.1.14		29		New Caution Farm Area signage
1.4.11 2.1.14		30		New APD signage
1.4.11 2.1.14		31		Drive Carefully signage
1.4.11			16	King County Maintained Roads and Bridges Snoqualmie River APD
1.5.12		32		Climate Prediction for the Snohomish River into which the Snoqualmie River and Skykomish River Flow
1.5.12		33		Monthly average naturalized flows for the Snoqualmie River near Snoqualmie for the 1980s (1970-1999) and the 2080s (2070-2099)
1.5.12		34		Recent High Flow Data (in CFS) Since 1995: Snoqualmie River near Carnation
1.5.12		35		Number of Times Flood Levels Have Been Reached in each 3-year Period (1988-2021): Snoqualmie River near Carnation (USGS 12149000 Flow Gage)
1.5.12		36		Annual Peak Flows from SVWID's Cherry Creek Basin Study: 1945-2020
1.5.12			17	Inundation Risk Map: Climate Projection for Flooding
1.5.13		37		Adult Apple Maggot
2.1.14		38		U.S. Census Population Growth in SVAPD Zip Codes, 2010-2020
2.1.14		39		Demographic Trends of King County: King County Population: 1990 to 2020
2.1.14		40		Planning Policies for Development Growth
2.2.15		41		Elk Herd on SVAPD Farm Pasture
2.2.15		42		Michigan Department of Natural Resources Hunting Access Program Sign
2.3.16		43		Farmland Preservation Program: SVAPD Farmable Acreage Permanently Protected
2.3.16		44		Farmland Preservation Program: Keeping Farmland More Affordable – Sales/Acre and % Value Reduction in SVAPD
2.3.16			18	FPP Properties by Farmed, Fallow and Unfarmable Status
2.4.17	1			Current SVAPD Acreage Farmable and Unfarmable Totals by Sub-category

2.4.17		45		Local Food Initiative Strategies for Increasing Food Production in King County
2.4.17		46		Current Percentage of SVAPD by Farmable and Unfarmable Acreage
2.4.17	2			Farmable Acreage Subtracting Voluntary Buffer Plantings and Proposed Capital Projects on Farmable Land
2.4.17		47		Percentage of SVAPD by Farmable and Unfarmable Acreage after subtracting proposed buffers and capital projects
2.4.17	3			Acreage Considerations for Farmland Acreage Preservation Recommendation
2.4.17		48		Reconciled Agriculture Task Force (ATF) and Buffer Task Force (BTF) Maps: Methodology, Scale, and Classifications
2.4.17		49		Completed Section of Map with Reconciled Methodology, Scale, and Classifications within Waterway Areas
2.4.17		50		Proposed South SVAPD Expansion Area
2.4.17			19	Agriculture Strategic Plan Acreage Delineation Map by Farmable and Unfarmable Land in the SVAPD
2.4.17			20	Agriculture Strategic Plan Acreage Delineation Map Farmable by Subcategory and Unfarmable Land in the SVAPD
2.4.17			21	Agriculture Strategic Plan Acreage Delineation Map Unfarmable by Subcategory and Farmable Land in the SVAPD