Document Overview/Description Α. **Document Overview and Description:** This is a list of flood related projects that were extracted from flood planning documents throughout the Chehalis River Basin. This is list is not prioritized, and is meant to serve as a baseline of projects for potential future funding. In the course of the next 6 weeks, ranking criteria will need to be developed and used to prioritize the projects by a panel with local expertise on flooding. Our goal is to present a prioritized list to the Chehalis River Basin Flood Authority in December for final approval How to Read This List: В. The Sources are from where the projects originated. To date, there are 15 sources that were used. Starting from the left, the numbering system is by the type of project and is cross walked with the numbering system from version (Ver 3). The projects have been sorted into 10 different sections with respect to the "Project Type". Project Types were developed through the Chehalis River Basin Comprehensive Flood Hazard Management Plan. The Project Description, Location, and Funding were taken directly from the Project Source. The WRIA is the Watershed Resource Inventory Area, as developed by the Washington State Department of Ecology. C. Sources: CRBFA Project List May 2011. New Projects Proposed by Flood Authority Jurisdictions (11/22/2010). 2 Confederated Tribes of the Chehalis Reservation CFHMP (March 17, 2009). 3 Chehalis River Basin Draft Comprehensive Flood Management Plan (June 2010). 4 Centralia Comprehensive Flood Management and Natural Hazards Mitigation Plan 5 Thurston County Annual Progress Report - Implementing Flood Hazard Mitigation 6 City of Aberdeen Public Works Master Project List (January 2011). 7 ACOE Mitigation Projects in Chehalis Basin. 8 Grays Harbor County Draft Hazard Mitigation Plan 2001. 9 City of Chehalis - Bob Nacht. 10 Lewis County Comprehensive Flood Hazard Management Plan. 11 12 Grays Harbor County Draft Hazard Mitigation Plan - Lee Napier. Description of Potential Enhancement Projects in Upper Chehalis Watershed 13 Chehalis Basin Watershed Management Plan 14 Chehalis Basin Partnership - Multi-Purpose Water Storage Assessment 15 **CRBFA Project Subcommittee Master Projects Matrix** FLOODPLAIN PROTECTION

Current	Ver 3.	Project	Structural	Location	Funding	Source	WRIA	Note
			/ Non- Structural					
1	18	Open old migration	Structural	Wynoochee and	Local with	1,4	22	
		channels to allow river		Satsop Rivers	regional			
		braiding			support			
2	19	Culvert projects on Hiram	Structural	Grays Harbor	? (Local)	1,4	22	
		Hall Road		County				
3	20	Montesano WWTP	Structural	Montesano	Local	1,4	22	
4	21	protection Wellhead and water	Structural	Montesano	Local	1,4	22	
7		treatment protection	5 th 6 th 6 th			-/-		
5	33	Mill Creek dam in	Structural	Cosmopolis	Local /	1	22	
		Cosmopolis	Characteria	Cuava Hawkan	Regional	_		Tauranta ala ada
6	41	Humptulips Dike Road	Structural	Grays Harbor County		9	22	Terry to check
7	44	Remove road	Structural	Grays Harbor		3	22	Terry to check
		embankment fill under		County				with Mark
		Baich Road approach						White
8	45	(abandoned) Install culverts under	Structural	Grays Harbor		3	22	
	73	South Bank River Road	St. octora.	County		J		
		along approach to		,				
		Sickman-Ford Bridge	C I					-
9	46	Install large-diameter culverts beneath State	Structural	Grays Harbor County		3	22	Terry to check
		Road at Harris Creek		Cooney				
10	48	Trail/Dike behind Burger	Structural	Aberdeen		7	22	Jim to check
		King	C:					1:
11	49	Dike bank of Wishkah north of Hwy.	Structural	Aberdeen		7	22	Jim to check
12	50	Wilson Creek flooding of	Structural	Aberdeen		7	22	Jim to check
	_	highway						
13	51	Tide gates		Aberdeen		7		Jim to check
14	52	Raise portions of Young Street	Structural	Aberdeen		7	22	Jim to check
15	53	Market Street Dike	Structural	Aberdeen		7	22	Jim to check
16	54	Arthur/Randal bank of	Structural	Aberdeen		7	22	Jim to check
		Wishkah	C:					
17	55	Raise flood gate thresholds	Structural	Aberdeen		7	22	Jim to check
18	56	Mill Creek overflow kike on	Structural	Aberdeen		7	22	Jim to check
	,	Schey				,		
19	57	Mill Creek flooding		Aberdeen		7	22	Jim to check
20	58	Frye Creek flooding	Structural	Aberdeen		7	22	Jim to check
21	59	Sea Level Rise Problem	Structural	Aberdeen		7	22	Jim to check

Current	Ver 3.	Project	Structural	Location	Funding	Source	WRIA	Note
			/ Non-					
		Lead all Committee and the state of	Structural	0.1.11.				D
22	61	Install four three-sided structures in the northerly	Structural	Oakville		2	22	Remove - Repetitive
		approach to the Sickman-						Repetitive
		Ford bridge						
23	94	Salzer Creek backwater	Structural	On Salzer Creek	Local /	1,4,5,11	23	
		control		in Lewis County	Twin Cities			
					Project			
24	95	Overtopping levee on the	Structural	Bucoda	Local /	1,4	23	Greg will check
-4	33	north end of town	Stroctorar	Bocoda	Twin Cities	-14	23	with Mark S.
					Project			
			_					_
25	96		Structural	Bucoda	Local	1,4	23	Greg will check
		Street at 11 th						with Mark S.
26	97	Relief culvert for north	Structural	Oakville	?	1,4	23	Dan T.
		side runoff					_	
27	99	Sickman-Ford Bridge	Structural	Oakville	Remove	1,4	23	Remove -
- 0		culvert	Charatan	A disa	Land Ul			Repetitive
28	100	Adna levee improvement	Structural	Adna	Local with regional	1,4	23	
					support			
					зорроге			
29	106	Regional Transportation	Structural	Lewis County		5,11	23	Remove
		Flood Alleviation Project		and Centralia				
	_	Along I-5 in Lewis County	Character and	1				D
30	107	Regional Stormwater Detention Facilities	Structural	Lewis County and Centralia		5,11	23	Remove
31	108	USACE Centralia Flood	Structural	Lewis County		5	23	
3±	100	Reduction Project	Stroctorar	and Centralia		5	23	
32	109	Port of Centralia/City of	Structural	Chehalis River		5	23	Remove
		Centralia Partnership						
		Project						
33	110	Complete storm and	Structural	Thurston		2	23	Greg will check
		surface water utility projects at Meridian		County				with Mark S.
		Heights, Mallard Pond						
		Phase 2, and Evergreen						
		Terrace (scheduled 2009)						
34	121	Enhance the existing	Structural	City of Chehalis		10	23	
		Airport Dike	_					
35	123	Scheuber Road Bypass	Structural	City of Chehalis		10	23	
26	45.	(under Hwy 6)	Ctructural	City of Chahalia		40		
36	124	Elevate Main Street	Structural	City of Chehalis	I	10	23	

Current	Ver 3.	Project	Structural	Location	Funding	Source	WRIA	Note
			/ Non-					
	a=6	Wynaachaa Dam	Structural Structural			4.5	22	Tornuto chack
44	256	Wynoochee Dam Modifications	Structural			15	23	Terry to check with Lee
67	175		Structural	Basin-wide	Local	1,4	22-23	Remove
0)	±/5	site detention and	Stroctoral	Dasiii-wide	Local	±,4	22-23	Remove
		retention						
68	185	Levees - Repair,	Structural	Basin-wide	Regional	1	22-23	
	5	maintenance and				_	5	
		potential new construction						
		'						
69	186	Mainstem water retention	Structural	Basin-wide	Regional	1	22-23	
		(dams)			_			
70	187	Minor water retention		Basin-wide	Regional	1	22-23	
71	188	Off-Channel Storage	Structural	Basin-wide	Regional	1	22-23	
		(conservation easements)						
72	190	Lewis County PUD	Structural	Basin-wide		4	22-23	Remove
		Upstream Storage Phase 2						
		Studies	a					
73	191	3	Structural	Basin-wide		5,11	22-23	Remove
		Facilities	Camana	Oakville				Damasus
74	193	Replace the existing culvert at Harris Creek	Structural	Oakville		2	22-23	Remove
		under State Street with a						
		three-sided structure						
75	255	Skookumchuck Dam	Structural	Basin-wide		15	22,23	
76	195	Wastewater outfall	Structural	Basin-wide	? (Local)	1,4		Remove
, -	_55	protection			(=====,	-/	-5 -4	
77	247	Alpha Creek	Structural -			15		Remove
, ,	.,	'	Water			3		
			Storage					
78	248	Above Hanlon	Structural -			15		Remove
			Water					
			Storage					
79	249	Lake Creek	Structural -			15		Remove
			Water					
			Storage					
80	250	Lost Creek	Structural -			15		Remove
			Water					
0.	2==	Charles Huma	Storage			4.5		Pamaya
81	251	Charles Hump	Structural -			15		Remove
			Water					
82	252	Little Elk Creek	Storage Structural -			15		Remove
02	- 5-	Little Lik Cicck	Water			±5		Kemove
			Storage					
			Storage					

Current	Ver 3.	Project	Structural / Non- Structural	Location	Funding	Source	WRIA	Note
83	253	Bunker Creek	Structural - Water Storage			15		Remove
84	254	Upper Deep Creek	Structural - Water Storage			15		Remove
39		Determine cause of water backup over Highway 6	Non- structural	Highway 6	State / DOT	1,4	_	Moved from Planning

Current	Ver 3.	Project	Structural / Non- Structural	Location	Funding	Source	WRIA	Note
R	ED	UCTION OF STR	DAM.		EXIS	TINC		
1	31	Protect access to Satsop Development Park	Structural	Grays Harbor County	Local	1,4	22	
2	47	Replace U.S. Highway 12 Black River Bridge	Structural			3	22	Terry to check with Mark White
3	74	Lincoln Creek floodplain purchase	Non- structural	Lincoln Creek Road area in Lewis County	Local	1,4	23	Remove
4	104	Regrade Main Street	Structural	Bucoda	Local	1,4	23	Greg will check with Mark S.
5	177	Debris removal after a flood	Structural	Basin-wide	Local or basin- wide	1,4	22-23	Remove
7	194	Evaluate or demolish homes subject to flood inundation	Structural			3	22-23	Remove
8	196	Develop a home elevation and buyout program	Structural	Basin-wide	Local / Regional	1,3,4	23-24	
9	8	Southside Dike (Levee) certification	Non- structural	Aberdeen		7	22	Moved from Floodplain Protection

Current	Ver 3.	Project	Structural	Location	Funding	Source	WRIA	Note
			/ Non- Structural					
		D A NUZ I		CCTION	<u> </u>			
		BANK	PROI	ECTION	ı			
1	22	Wynoochee River bank stabilization	Structural	Montesano		1,4	22	
2	23	Mary's River Lumber bank protection	Structural	Montesano		1,4	22	
3	34	Chehalis River Bank Restoration near Oakville	Structural	Grays Harbor County		9	22	
4	35	Chehalis River Bank	Structural	Grays Harbor		9	22	
5	36	Restoration near Porter Satsop River Bank Stabilization near Satsop	Structural	Grays Harbor		9	22	
6	37	Satsop River Bank Stabilization near Satsop Rivera	Structural	Grays Harbor County		9	22	
7	38	Keys Road Chehalis River Bank at Boat Launch near Satsop River	Structural	Grays Harbor County		9	22	
8	39	West Satsop River Bank Restoration at Boat Launch	Structural	Grays Harbor County		9	22	Remove
9	102	Streambank stabilization	Structural	Bucoda	Remove	1,4	23	Greg will check with Mark S.
10	126	Install floodplain roughening along left bank of Chehalis River downstream of Sickman- Ford Bridge	Structural			3	23	Terry to check with Mark White
11	217		Structural	Lincoln Management Unit		13	24	Ron to check
12	245	Skookumchuck River - streambank stabilization	Structural	Skookumchuck Management Unit (Skookumchuck River, Scatter Creek)		13	24	Greg will check with Mark S.
13	174	Develop a technical assistance program for bank stabilization and/or debris removal	Non- structural	Lewis County		2	22-23	Remove

Current	Ver 3.	Project	Structural / Non- Structural	Location	Funding	Source	WRIA	Note
		CONVEY	ANCE	CAPAC	ITY			
1	24	Open migration zone of the Satsop	Structural	Satsop River	Remove	1,4	22	
2	25	Dredge Lake Sylvia	Structural	Montesano	Local	1,4	22	
3	26	Open relic channel at Marys River oxbow	Structural	Grays Harbor County	Local	1,4	22	
4	43	Widen Stream channel at MP 8.2 of the South Bank Road.	Structural	Grays Harbor County		12	22	Terry to check with Lee
5	122	Realign Dillenbaugh Creek	Structural	City of Chehalis		10	23	
6	125	Remove push-up levee downstream of Sickman- Ford Bridge	Structural			3	23	Terry to check with Mark White
10	211	River Miles 20 to 79 - Reconnect and restore off- channel habitat	Structural	Chehalis Mainstem Management Unit		13	24	Remove
17	239	Salzer Creek - Backwater control	Structural	Newaukum Management Unit (Newaukum Mainstem, North Fork, Middle Fork, Salzer Creek, Coal Creek, Dillenbaugh Creek, Berwick Creek, China Creek)		13	24	Remove - repetitive
18	189	Beneficial sediment management (dredging)	Structural	Basin-wide	Regional	1	22-23	

Current	Ver 3.	Project	Structural / Non- Structural	Location	Funding	Source	WRIA	Note	
REGULATORY PROGRAMS									
1	10		Non- structural	Grays Harbor County		9	22		
2	84	Revise shoreline regulations to encourage 'shoreline protective structures" to be "bioengineered".	Non- structural	Thurston County		6	23		
3	130	Floodplain conservation easement program	Non- structural	Basin-wide	Local / Regional	1,4	22-23		
4	131	Improve floodplain regulations	Non- structural	Basin-wide	Local / Regional	1,4	22-23		
5	132	Tax breaks for removing structures from floodplain	Non- structural	Basin-wide	Remove	1,4	22-23		
6	133	Penalization for building in the floodplain	Non- structural	Basin-wide	Remove	1,4	22-23		
7	138	Reevaluate land uses and zoning based on new mapping	Non- structural	Basin-wide	Local	1,4	22-23		
8	173	Improve floodplain and stormwater regulations	Non- structural	Centralia		2	22-23		
9	180	Join the NFIP Community Rating System	Structural	Basin-wide	Local	1,4	22-23	Moved from Reduction of Damage	

Current	Ver 3.	Project	Structural / Non- Structural	Location	Funding	Source	WRIA	Note
Р	LAI	NNING/IMPL COI			ANDI	OAT	4	
1	1	Cumulative downstream flood impact analysis	Non- structural	Lower basin	Remove	1,4	22	Remove
2	4	Develop preliminary master plan	Non- structural	Aberdeen		7	22	Remove
3	5	Begin phased implementation	Non- structural	Aberdeen		7	22	Jim to check
4	7	Evaluate flooding impacts	Non- structural	Aberdeen		7	22	Jim to check
5	9	Revise Thurston County's Comprehensive Flood Hazard Management Plan	Non- structural	Thurston County		2	22	Remove
6	11	Evaluate revisions to FEMA mapping	Non- structural	Grays Harbor County		9	22	
7	12	Continue inter- jurisdictional coordination	Non- structural	Grays Harbor County		9	22	Remove
8	16	Use new design, construction, and maintenance standards	Non- structural	Grays Harbor County		9	22	Remove
9	17	Assess and evaluate alternative solutions to address flooding between MP 1 and MP 5.	Non- structural	Grays Harbor County		12	22	
10	60	Chehalis Basin Project	Structural	Aberdeen		7	22	Jim to check
11	62	Remap high groundwater areas	Non- structural	Thurston County	Local	1,4	23	Greg will check with Mark S.
12	63	Augment Chehalis Tribe Flood Plan with 2-, 5-, and 10-year recurrence interval maps		Chehalis Reservation	Remove (complete d)	1,4	23	Remove
13	64	Berwick Creek Drainage Plan	Non- structural	Chehalis and Lewis County	Local (probably to be done by DOT)	1,4,11	23	
14	65	China Creek Drainage Plan	Non- structural	Lewis County and Centralia	Local / Twin Cities Project	1,4,11	23	

Current	Ver 3.	Project	Structural	Location	Funding	Source	WRIA	Note
			/ Non-					
15	66	Rochester Stormwater	Structural Non-	Rochester	Local	1,4	23	Greg will check
±5	00	Plan	structural	Rochester	Local	±,4	23	with Mark S.
16	67	Study of fill adjacent to	Non-	Harris Creek,	? (Local)	1,4	23	Terry to check
		Harris Creek to determine if it should be removed	structural	Chehalis Reservation				with Mark White
17	69	Skookumchuck River	Non-	Skookumchuck	Twin Cities	1,4	23	Remove
,	,	scour potential study	structural	River	project	, ,		
								_
18	70	Construct a 2-D flow model	Non- structural	Chehalis Reservation	Remove	1,4	23	Remove
		model	Structural	specifically and				
				basin-wide				
19	71	Model effects of	Non-	Sickman-Ford	Local with	1,4	23	Remove
		removing/modifying the	structural	Bridge	regional			
		Sickman-Ford Bridge Approach			support			
20	77	Draft a prioritized list of	Non-	Thurston		6	23	Greg will check
		road segments and	structural	County				with Mark S.
		bridges that should be						
		elevated above the 100-						
		year floodplain and culverts that will fail under						
		flood flow. Upgrade these						
		structures if state or						
		federal monies become						
		available.	Nan	Thurston				Cran will aboald
21	79	Remap the floodplains for all rivers, streams, and		Thurston		6	23	Greg will check with Mark S.
		high groundwater areas	Stroctoral	Cooney				Wien Mark 3.
		and update the Flood						
		Insurance Rate Maps						
22	80	(FIRMs) Acquire MIKE 11, a three-	Non-	Thurston		6	23	Greg will check
22	50	•	structural	County		J	25	with Mark S.
		modeling software		,				
		package and AQUARIUS,						
		a USGS standard stream						
		flow modeling software package.						
23	81	Develop mapping	Non-	Thurston		6	23	Greg will check
J		products to achieve all	structural	County				with Mark S.
		flood maps and data sets						
		so they can be reused at a						
		later date.						

Current	Ver 3.	Project	Structural	Location	Funding	Source	WRIA	Note
			/ Non-					
			Structural					
24	83	Undertake a study of	Non-	Thurston		6	23	Greg will check
		repetitive public cost	structural	County				with Mark S.
		losses, this would include						
		residential structures, but						
		also include properties						
		such as livestock, out-						
		buildings and rescue costs						
		not already identified by						
25	85	FEMA Reevaluate land uses and	Non-	Thurston		6	23	Greg will check
2 5	05	zoning based upon new	structural	County		O	2 3	with Mark S.
		floodplain maps.	Sci occordi					Wien Wark 3.
26	86	Work with others to	Non-	Thurston		6	23	Greg will check
		determine the width and	structural	County				with Mark S.
		conditions of buffers along						
		river and stream						
		shorelines				_		
27	87	Draft a Comprehensive	Non-	Thurston		6	23	Greg will check
		Plan policy which	structural	County				with Mark S.
		encourages the creation						
		and use of wetland						
28	88	mitigation bank. Prepare new drainage	Non-	Thurston		6	23	Greg will check
20	00	basin in priority areas such		County		O	2 3	with Mark S.
		as Salmon and Yelm	Stroctoral	Cooney				With Mark 3.
		Creeks						
29	91	Update Hazards Data	Non-	Lewis County		11	23	Ron to check
		Sets/Maps, Identify Data	structural					
		Gaps and Collect Missing						
		Data Sets						
30	134	Channel migration zone	Non-	Basin-wide	Local /	1,4,11	22-23	
		, ,	structural		Regional			
		the extent of high quality						
31	135	riparian habitat Channel migration	Non-	City of Chehalis	Remove	1,4	22-23	Remove
5-	-33	analysis	structural	to Grays Harbor	Kernove	±14	22 23	Kemove
			2	County				
32	136	Survey of river cross-	Non-	Basin-wide	Local /	1,4	22-23	
		sections	structural		Regional			
					(may be			
					done by			
					Corps or			
					FEMA)			

Current	Ver 3.	Project	Structural	Location	Funding	Source	WRIA	Note
	٠	111,000	/ Non-			2 3 3 . 3 3		
			Structural					
33	137	Remap floodplains	Non-	Basin-wide	Local /	1,4	22-23	Remove
			structural		Regional			
					(Being			
					done by			
27	120	Study of woody debris in	Non-	Basin-wide	FEMA) Local /	1./	22-23	
34	139	, ,	structural	Dasiii-wide	Regional	1,4	22-23	
35	140	Study of aggregates	Non-	Basin-wide	Local /	1,4	22-23	
33	_4°	Jean, or aggregates	structural		Regional	-/-	5	
36	142	Study of failed riprap	Non-	Basin-wide	Remove	1,4	22-23	
	•	, , ,	structural			, ,		
37	143	Conduct studies needed to	Non-	Basin-wide	Local /	1,4	22-23	Remove
		3 1 1	structural		Regional			
		mitigation strategies						
38	144	Investigate conditions	Non-	Chehalis	Remove	1,4	22-23	Remove
		near Wickett levee	structural	Reservation	(complete			
		I to odora od sa	NI	Danim wide	d)			l., ., .,
40	146	Hydraulic model	Non- structural	Basin-wide	Regional	1,4	22-23	In progress - however there
			Structural		(may be done by			may be other
					Corps of			locations that
					Engineers			would require
					or FEMA)			modeling -
					0.12.11.1,			Remove
41	147	Monitoring program on	Non-	Basin-wide	Remove	1,4	22-23	Remove
		channel conditions	structural					
42	148	, 1	Non-	Basin-wide	Remove	1,4	22-23	Remove
			structural					
		and warehouse facilities						
43	149		Non-	Basin-wide	Regional	1,4	22-23	
		J '	structural		(in			
		flooding events			progress			
					by USGS			
					and Partnershi			
					p)			
46	159	Seamless LiDAR	Non-	Chehalis	ν)	4	22-23	Remove
•	33		structural	mainstem and				
				major				
				tributaries				
47	161	, ,	Non-	Basin-wide		4	22-23	Remove
		on the Twin Cities Project)	structural					

Current	Ver 3.	Project	Structural	Location	Funding	Source	WRIA	Note
			/ Non-					
			Structural					
48	163	Evaluate river channel	Non-	Chehalis Tribe		2	22-23	Terry to check
		responses to influx and	structural					with Mark
		deposition of sediment in						White
		vicinity of the Chehalis						
	-	Reservation	.	CL L II T II				-
49	164	Conduct a study to	Non-	Chehalis Tribe		2	22-23	Terry to check
		determine volume,	structural					with Mark
		placement, and potential impacts of flood on failed						White
		riprap placed by Thurston						
		County on the Chehalis						
		River bank adjacent to						
		Independence Road						
50	165	Identify and conduct	Non-	Chehalis Tribe		2	22-23	Terry to check
		studies that would need to	structural				J	with Mark
		be accomplished in order						White
		to design the proposed						
		mitigation strategies (such						
		as raising Moon Road)						
51	166	Coordinate with the Flood	Non-	Chehalis Tribe		2	22-23	Terry to check
5-	100	Authority to develop a	structural	Chenans Tribe		2	22-23	with Mark
		dynamic model of the	Stroctoral					White
		middle basin to assess						
		effects of future basin						
		development on the flood						
		hydrology at the Chehalis						
		Reservation.						
52	167	Study the surface water		Public Comment		2	22-23	Remove
		and runoff impact of	structural					
		recent large trucking and						
		warehouse facilities built						
	168	in the Basin. Study	Non-	Grays Harbor -		2	22.22	Remove
53	100	groundwater/surface	structural	will submit form		2	22-23	Remove
		water interaction	Stroctorur	505.111101111				
54	169	Study impacts and	Non-	Lewis County		2	22-23	Remove
3.	_	feasibility of upstream	structural	PUD			J	
		storage on flood						
		elevations and summer						
		low flows.						
55	170	A decision support tool for	Non-		Chehalis	2	22-23	Remove
		watershed planning	structural		River			
					Basin			

Current	Ver 3.	Project	Structural	Location	Funding	Source	WRIA	Note
			/ Non-					
			Structural					
56	258	Forest Conservation Study	Structural	Basin-wide		15	22,23	Remove

Current	Ver 3.	Project	Structural / Non- Structural	Location	Funding	Source	WRIA	Note	
EDUCATION AND PUBLIC INFORMATION									
1	90	Develop a community- wide flood hazard educational outreach program	Non- structural	Chehalis Tribe		2	23		
2	152	Provide educational	Non- structural	Basin-wide	Local	1,3,4	22-23		
3	153	Provide flood proofing guidance to residents	Non- structural	Basin-wide	Local	1,4,9	22-23		
4	154	Establish a Regional Flood Awareness Week	Non- structural	Basin-wide	Regional	1,4	22-23	Remove	
5	² 57	Public Information on Beaver Reintroduction	Structural	Basin-wide		15	22,23		
6	259	Agricultural Drainage Removal public information	Structural	Basin-wide		15	22,23		
7	260	Low-Impact Development public information	Structural	Basin-wide		15	22,23		
8	246	Inform the public about how they can best protect habitat on their own land.	Non- structural	Basin-wide		14	23,24		

Current	Ver 3.	Project	Structural / Non- Structural		Funding	Source	WRIA	Note	
GOVERNANCE AND MANAGEMENT									
1		Form a governance body for flood planning	Non- structural	Basin-wide	Local / Regional	1,4	22-23		
2		Join the NFIP Community Rating System	Structural	Basin-wide	Local	1,4		Moved from Reduction of Damage	

Current	Ver 3.	Project	Structural	Location	Funding	Source	WRIA	Note
			/ Non-					
			Structural					
		EMERGENC	Y RES	SPONSE	EAND)		
				NECC				
1	2	Flood Hazard Warning	Non-	Grays Harbor	Remove	1,4	22	Remove
		Policies	structural	County				
2	3	Manage Wynoochee dam	Non-	Wynoochee	Local /	1,4	22	Remove
- 2	6	for flood control Standby power system	structural Non-	<mark>dam</mark> Aberdeen	Corps	7	22	
3	J	Standby power system	structural	Aberdeen		7	22	
4	15	Improve flood monitoring	Non-	Grays Harbor		9	22	Remove
		system	structural	County				
5	27	Improve gauge system in	Structural	Grays Harbor	Local	1,4	22	
6	28	Grays Harbor County Acquire generator for City	Structural	County Montesano	Local	1,4	22	Greg will check
J	20	Hall	Stroctoral	THO THE SUITO	Local	±14		with Vickie
7	29	Construct drinking water	Structural	Montesano	Local	1,4	22	Greg will check
		reservoir						with Vickie
8	30	Install generator at Grays	Structural	Grays Harbor	Local	1,4	22	
ŭ	30	Harbor Fairgrounds	Stroctoral	Fairgrounds	Local	-/4	22	
9	72	Improve flood notification	Non-	Bucoda	Remove	1,4	23	Remove
		and response program	structural					
		Managa Classia washinda	Nan	Skookumchuck	Turin Citiaa			Damasus
10	73	Manage Skookumchuck dam for flood control	Non- structural	dam	Twin Cities project	1,4	23	Remove
		dam for mood control	Stroctorur		project			
11	76	Develop evacuation plans		Thurston		6	23	Remove
		for communities and	structural	County				
		residents situated downstream from the						
		Nisqually and						
		Skookumchuck River						
		Dams.						
12	78	Develop a southeast flood		Thurston		6	23	Remove
		detour plan for the Thurston County	structural	County				
		Comprehensive						
		Emergency Management						
		Plan						
13	89	Implement	Non-			3	23	Remove
		Comprehensive Emergency Management	structural					
		Plan						

Current	Ver 3.	Project	Structural	Location	Funding	Source	WRIA	Note
			/ Non-					
			Structural					
14	92	Public Assistance - Flood	Non-	Lewis County		11	23	Remove
		Response	structural					
15	93	Headwaters Warning and	Non-	Lewis County		11	23	Remove
		Flood Alleviation	structural					
16	127	Acquire facilities and	Structural			3	23	Remove
		equipment						
17	128	Add gauge just below the	Structural	Grays Harbor		2	23	
		Wynoochee Dam		County				
18	129	Consider adding rain	Structural	Grays Harbor		2	23	Terry to check
		gauges		County				
19	156	Evaluate opportunities for	Non-	Basin-wide	In	1,3,4	22-23	Remove
		flood warning systems	structural		progress			
20	157	Develop and maintain a	Non-	Basin-wide	Local	1,4	22-23	Remove
		specific flood warning	structural					
		program						
21	158	Address loss of power and	Non-	Basin-wide	Local	1,4	22-23	
		cell phone coverage	structural					
22	162	Early Warning Program	Non-	Basin-wide		4	22-23	Remove
			structural					
23	179	Establish critter pads to	Structural	Basin-wide	Local /	1,4	22-23	
		reduce livestock loss			agencies			

Current	Ver 3.	Project	Structural	Location	Funding	Source	WRIA	Note
			/ Non- Structural					
		F601061						
		ECOLOGIC	LALS	OLUTIC)NS			
1	32	Camp Creek drainage	Structural	Grays Harbor	Local	1,4	22	
		improvements	C	County		0		
2	111	Bank regrade, low bench, and riparian revegetation	Structural			8	23	Remove
		in lower 10 miles of						
		Newaukum River, South						
		Fork Chehalis and						
		mainstem at River Mile 66-						
		<mark>8o</mark> ?						
3		SR 6 Oxbow Restoration	Structural			8	23	Remove
4	113	Horseshoe Lake Oxbow Restoration	Structural			8	23	Remove
5	114	Pheasant Farm Fords	Structural			8	23	Remove
3	4	Prairie Restoration	Stroctoral				23	Kemove
6	115	Salzer Creek from Mouth	Structural			8	23	Remove
		to Fairgrounds Restoration						
7	116	Sewage Treatment Plant	Structural			8	23	Remove
		near Dillenbaugh Creek demolition						
8	117	Newaukum Valley Golf	Structural			8	23	Remove
J	/	Course enhancements	Stroctoral				23	Kemove
9	118	North Fork Newaukum	Structural			8	23	Remove
		riparian and floodplain						
		restoration						
10	119	Skookumchuck River	Structural			8	23	Remove
		upstream of river mile 10						
		wetlands, side channels, and floodplain restoration						
11	120	Mainstem Chehalis	Structural			8	23	Remove
		downstream of Ground					J	
		Mound Enhancement						
12	261	Main Stem Schueber Ditch	Structural			15	23	Greg to check
13	262	SF Chehalis, RM 0-5	Structural			15	23	Greg to check
14	263	SF Chehalis, Chehalis	Structural			15	23	Greg to check
·		Confluence					,	
15	264	Newaukum, Chehalis	Structural			15	23	Greg to check
		Confluence						
16	265	Newaukum, Stan Hedwall	Structural			15	23	Greg to check
47	266	Park NF/SF Newaukum	Structural			1.5	22	Graata shask
17	200	Confluence	Structural			15	23	Greg to check
		Confidence						

Current	Ver 3.	Project	Structural	Location	Funding	Source	WRIA	Note
			/ Non-					
			Structural					
18	267	Salzer Creek, Chehalis	Structural			15	23	Greg to check
		Confluence						
19	268	Salzer Creek, Frozen	Structural			15	23	Greg to check
		Foods Site						
20	269	Salzer Creek, RM 3.1	Structural			15	23	Greg to check
21	270	Salzer Creek, RM 4.5	Structural			15	23	Greg to check
22	203	South Fork Chehalis - Bank	Structural	Boistfort		13	24	
		regrade, low bench,		Management				
		riparian revegetation	0	Unit				
23	207	River Miles 66 to 8o - Bank	Structural	Chehalis		13	24	
		regrade, low bench,		Mainstem				
		riparian revegetation		Management				
		N I D' DI	Cr	Unit				
24	226	Newaukum River - Bank	Structural	Newaukum		13	24	
		regrade, low bench,		Management				
		riparian revegetation	C+	Unit Newaukum				
25	227	Newaukum	Structural			13	24	
		River/Newaukum Valley		Management				
		Golf Course - In-channel		Unit				
26	224	enhancements North Fork Newaukum -	Structural	Newaukum		12	2.1	
26	231		Structural			13	24	
		riparian and floodplain restoration		Management Unit				
27	240	Upstream of River Mile 10 -	Structural	Skookumchuck		12	27	
27	240	Potential floodplain	Structural	Management		13	24	
		enhancement		Unit				
28	241	Lower watershed -	Structural	Skookumchuck		13	24	
20	-4-	Reconnect, enhance,	Stroctorar	Management		- 5	-4	
		restore off-channel,		Unit				
		floodplain, wetlands		0				
29	243	Scatter Creek - Sampson	Structural	Skookumchuck		13	24	
3	13	Wetland Enhancement Ph.		Management		5	'	
		1		Unit				
30	160	Ecosystem Services	Non-	Basin-wide		4	22-23	Remove
		,	structural			·	J	
31	181	Protect and restore critical	Structural	Basin-wide	Local /	1,4	22-23	
		areas			Regional			
32	182	Provide habitat for wildlife	Structural	Basin-wide	Partnershi	1,4	22-23	
		and fish			р			
33	183	Encourage longer	Structural	Basin-wide	Remove	1,4	22-23	
		rotations between tree						
		cutting in forests						

Current	Ver 3.	Project	Structural	Location	Funding	Source	WRIA	Note
			/ Non-					
			Structural					
34	184	Encourage improvement	Structural	Basin-wide	State /	1,4	22-23	
		of forest management			DNR /			
		practices			Ecology /			
			C		Regional			
35	192	Establish reforested	Structural	Thurston		2	22-23	
		corridors along river and		County				
		stream shorelines,						
		working with landowners						
	178	and others Biostabilization (bank	Structural	Basin-wide	Remove	1.1	22.22	Moved from
14	1/8	stabilization with riparian	Structural	Dasiii-wide	Remove	1,4	22-23	Bank
		vegetation						Protection
7	208	Galvin Road area;	Structural	Chehalis		13	24	Moved from
,	200	downstream Grand	Stroctoral	Mainstem		- 3	24	Conveyance
		Mound - Oxbow		Management				Capacity
		reconnection		Unit				capacity
8	209	Oakville backwater -	Structural	Chehalis		13	24	Moved from
	3	Oxbow reconnection		Mainstem		3		Conveyance
				Management				Capacity
				Unit				, ,
9	210	Porter area - Oxbow	Structural	Chehalis		13	24	Moved from
		reconnection		Mainstem				Conveyance
				Management				Capacity
				Unit				
11	212	State Route 6 oxbow -	Structural	Chehalis		13	24	Moved from
		Oxbow reconnection		Mainstem				Conveyance
				Management				Capacity
			C	Unit				
12	213	Horseshoe Lake oxbow -	Structural	Chehalis		13	24	Moved from
		Oxbow reconnection		Mainstem				Conveyance
				Management Unit				Capacity
13	214	Pheasant Farm Fords	Structural	Chehalis		13	24	Moved from
±5	4	Prairie - High flow side	Stroctoral	Mainstem		- 5	-4	Conveyance
		channels		Management				Capacity
		amicis		Unit				-apacity
14	228	Dillenbaugh Creek -	Structural	Newaukum		13	24	Moved from
		Oxbow reconnection		Management		J	·	Conveyance
				Unit				, Capacity
15	229	Salzer Creek - Oxbow	Structural	Newaukum		13	24	Moved from
		reconnection		Management				Conveyance
				Unit				Capacity
16	230	Salzer Creek - Oxbow	Structural	Newaukum		13	24	Moved from
		reconnection; wetland		Management				Conveyance
		connection		Unit				Capacity

Current	Ver 3.	Project	Structural	Location	Funding	Source	WRIA	Note
			/ Non-					
			Structural					
44	150	Riparian habitat inventory	Non-	Basin-wide	Partnershi	1,4	22-23	Moved from
			structural		р			Planning
45	151	Develop a floodplain	Non-	Basin-wide	Local /	1,4	22-23	Moved from
		property acquisition	structural		Regional			Planning
		Fish E	nhan	cement				
		Correct I	Barrie	r Culver	ts			
1 197 Porter Creek correct Structural Black 13 23								
-	±9/	barrier culverts	Scroccorar	Management		- 5	25	Move from floodplain
		barrier correres		Unit				protection
2	198	Albert-Demsey Creek	Structural	Black		13	23	Move from
		Tributary R7 correct		Management				floodplain
		barrier culverts		Unit				protection
3	199	Baker-Goliath Creek	Structural	Black		13	23	Move from
		correct barrier culvert		Management				floodplain
				Unit				protection
4	200	Bailey Fish Barrier correct	Structural	Black		13	23	Move from
		barrier culvert		Management				floodplain
				Unit				protection
5	201	Cedar Creek Road - correct	Structural	Black		13	23	Move from
		barrier culvert		Management				floodplain
6		Tilloy Dood roplace	Structural	Unit Black		42		protection Move from
ь	202	Tilley Road - replace barrier culvert	Structural			13	23	
		parrier cuivert		Management				floodplain
7	204	Upper Chehalis River -	Structural	Unit Boistfort		13	24	protection Move from
,	204	Opper chendus River	Stroctoral	Management		1 3	'	floodplain
				Unit				protection
8	205	South Fork Chehalis -	Structural	Boistfort		13	24	Move from
	,			Management		J		floodplain
				Unit				protection
9	206	Stillman Creek - correct	Structural	Boistfort		13	24	Move from
		barrier culverts		Management		J		floodplain
				Unit				protection
10	215	Lincoln Creek - Correct	Structural	Boistfort		13	24	Move from
		barrier culverts		Management		_		floodplain
				Unit				protection
11	216	Independence Creek -	Structural	Boistfort		13	24	Move from
		Correct barrier culverts		Management				floodplain
				Unit				protection
12	218	Garrard Creek (county and	Structural	Boistfort		13	24	Move from
		private properties) -		Management				floodplain
		Correct barrier culverts		Unit				protection

Current	Ver 3.	Project	Structural	Location	Funding	Source	WRIA	Note
			/ Non-					
			Structural					
13	219	Gaddis Creek - Correct	Structural	Lincoln		13	24	Move from
		barrier culverts		Management				floodplain
				Unit				protection
14	220	Rock/Williams Creek -	Structural	Lincoln		13	24	Move from
		Correct barrier culverts		Management				floodplain
		D. d. Cool. Cool	Cr	Unit				protection
9	221	Bunker Creek - Correct	Structural	Lincoln		13	24	Move from
		barrier culverts		Management				floodplain
15	222	Scammon, Mill, and	Structural	Unit Lincoln		12	27	protection Move from
15	222	Stearns Creeks - Correct	Structural	Management		13	24	floodplain
		barrier culverts		Unit				protection
16	223	Wolf-Davis Creek R6 -	Structural	Lincoln		13	24	Move from
		Correct barrier culverts	Stroctoral	Management				floodplain
				Unit				protection
17	224	Harris Creek Fish	Structural	Lincoln		13	24	Move from
ĺ	•	Enhancement - No other		Management				floodplain
		information provided		Unit				protection
18	225	Harris Creek - Correct	Structural	Lincoln		13	24	Move from
		barrier culverts		Management				floodplain
				Unit				protection
19	232	North Fork Newaukum -	Structural	Newaukum		13	24	Move from
		Correct barrier culverts		Management				floodplain
				Unit				protection
20	233	Middle Fork Newaukum -	Structural	Newaukum		13	24	Move from
		Correct barrier culverts		Management				floodplain
		Calaan Cuaala Cannaat	Characteria	Unit				protection
21	234	Salzer Creek - Correct	Structural	Newaukum		13	24	Move from
		barrier culverts		Management Unit				floodplain protection
22	225	Dillenbaugh Creek -	Structural	Newaukum		12	24	Move from
22	235	Correct barrier culverts	Structural	Management		13	24	floodplain
		Correct Barrier Corverts		Unit				protection
23	236	Berwick Creek - Correct	Structural	Newaukum		13	24	Move from
	J	barrier culverts		Management		J		floodplain
				Unit				protection
24	237	Lucas Creek - Replace	Structural	Newaukum		13	24	Move from
		culvert		Management				floodplain
				Unit				protection
25	238	Lucas Creek - Replace	Structural	Newaukum		13	24	Move from
		culvert		Management				floodplain
				Unit				protection
26	242	Skookumchuck River -	Structural	Skookumchuck		13	24	Move from
		Correct barrier culverts		Management				floodplain
				Unit				protection

Current	Ver 3.	Project	Structural / Non- Structural		Funding	Source	WRIA	Note
27	244	Skookumchuck River - Twin culverts under Main St. at 11th	Structural	Skookumchuck Management Unit		13		Move from floodplain protection
			???					
1	40	Wynoochee Tracts	Structural	Grays Harbor County		9	22	Terry to check
2	42	Walker Bottom Area	Structural	Grays Harbor County		9	22	Terry to check