Program Transition Plan Template

Program(s): Coho Salmon

Affected Recovery Population(s) and Recovery Designation(s):

Population Name	Population Recovery Designation
Lower Cowlitz River	Primary
Upper Cowlitz River	Primary
Cispus River	Primary
Tilton River	Stabilizing

Synopsis of how this Transition Plan is expected to change the current hatchery program and advance population(s) to the next Recovery Phase as characterized in FHMP:

In the short term, the overall hatchery program size will remain the same (contingent on bioprogramming), but will transition from the current segregated (1.2 million smolts) and integrated (978,000 smolts) programs to a single Upper Cowlitz Subbasin Integrated Hatchery Program of ~2.2 million smolts that will supplement both the Tilton and Upper Cowlitz/Cispus subbasins. This change is designed to increase adult abundance of hatchery fish available for reintroduction, and improve integration to better represent natural-origin populations for the Upper Cowlitz/Cispus and Tilton and will include transport of up to 12,000 integrated hatchery-origin fish to the Tilton and up to 40,000 integrated hatchery-orgin fish to the upper Cowlitz/Cispus subbasins. Additionally, marking programs will be altered to move CWT marking of coho smolts from Cowlitz Falls to Mayfield in 2022. These actions will promote recovery by reducing handling/tagging of natural-origin smolts and also provide integrated adults for supplementation to the Tilton River, while providing an overall increase in adult abundance upstream of Mayfield Dam. In the long term, two separate integrated hatchery programs may be developed (~2.2 million smolts total) to supplement both the Tilton and Upper Cowlitz subbasins, if determined to be beneficial through an adaptive management process.

Recovery Phase(s) as Described in FHMP: Lower Cowlitz Subbasin – Local Adaptation; Upper Cowlitz Subbasin - Recolonization; Tilton Subbasin – Recolonization

Recovery Phase	Goal of program	Thresholds/Triggers/Decision Rules required to transition from one phase to next
Preservation	Conservation (promote recovery) and harvest	Natural origin population at risk of extirpation
		Not applicable – as populations are already past this phase
		 5 yr geomean total abundance (when counting NOR adults plus HOR adults up to the number which

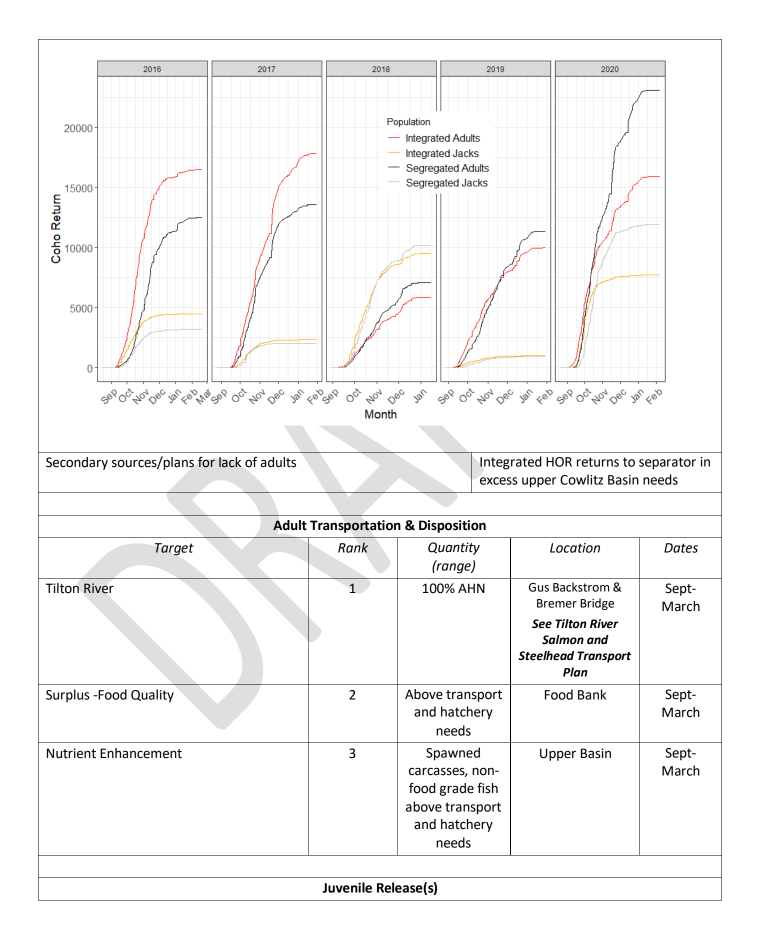
Goal of new program by recovery phase (i.e. conservation/harvest, etc.):

		 would cause pHOS to equal the pHOS goal for Local Adaptation) is LESS than the quasi-extinction threshold (QET to be determined during Population Phase Assessment). Vast majority/all of historical habitat is unusable/heavily impacted/inaccessible currently (e.g., blocked by dams with no passage)
Recolonization	Conservation (promote recovery) and harvest	Natural origin population at low abundance; habitat underutilized
		Upper Cowlitz and Tilton populations are assumed to be in this phase.
		 5 yr geomean total abundance (when counting NOR adults plus HOR adults up to the number which would cause pHOS to equal the pHOS goal for Local Adaptation) is MORE than quasi-extinction threshold but LESS than the number needed to meet the interim viability goal (NOAA VSP criteria or alternative).
		 Interim viability goal can be expressed as seeding a percentage (e.g., 50%) of the freshwater habitat, and can be estimated by stock recruit analysis (e.g., estimate spawner abundance required to produce 50% of Rmax).
		 Enough historical habitat is currently accessible (including by trap and

		haul) for maintenance of an equilibrium population size greater than QET (to be determined during Population Phase Assessment).
Local Adaptation	Conservation (promote recovery) and harvest	Natural origin population nearing full-seeding of available habitat
		Assuming Lower Cowlitz population is in this phase now.
		 Upper Cowlitz/ Tilton Develop assessment criteria for trigger(s) during next 1 year
		 Such as integrating R_{max}, SAR and/or adult to adult productivity into phase triggers
		 Develop/Confirm Develop/Confirm assessment criteria for trigger(s) during next 1 year of:
		 Escapement R_{max} Adult to adult productivity
		 Maintain pHOS goal of 30% while Upper Cowlitz Integrated Program is established and reassess as program matures and data becomes available post 2025.
Full Recovery	Maintain Recovery and provide Harvest	Natural origin population is both above full-seeding of available habitat AND meeting is its healthy and harvestable recovery goals (to be determined through)
		Assuming current populations are not yet in this phase. Revisit criteria if population assessment

	 confirms populations are currently in Local Adaptation phase. 5 yr geomean of spawner NOR abundance (not counting HORs) is MORE than minimum interim viability objective when only counting NOR spawners, and is also MORE than its recovery goal. 	
Current Program: This describes the coho salmon progra	· · · · · · ·	
Program Name:	Lower Cowlitz Subbasin Coho	
	Salmon	
Program Type:	Segregated	
Recovery Phase:	Local Adaptation	
Goal of Program(s):	Conservation/Harvest	
Adult Broodsto	ock Collection	
Broodstock Source	Cowlitz segregated HOR fish	
Broodstock Collection location/methods	Cowlitz Salmon Hatchery/Separator	
Integration Rate ¹	Segregated: 0.0	
Collection timing curves: Estimated Broodstock Collection Curve (2020)	7	

¹ fixed, sliding scale



Release Strategy	1 group, Volitional followed by force
	out.
Quantity (range)	• 1,200,000
Release Age/size	1+/ Released at 15fpp
Release Location/Timing	Cowlitz Salmon Hatchery – April-May
Marking/Tagging strategy ²	• 1,200,000 Ad Only
Fish Management needs	Adipose clip required to allow harvest in mark-selective fisheries
	CWT of integrated program allows for evaluation of stock composition to fisheries
	CWT validation of age composition
Evaluation Needs	Adipose clip allows for evaluation of pHOS/pNOB and PNI.
	CWT of integrated program allows for evaluation of stock composition on spawning grounds
	CWT validation/training of age
	composition (compared to scale)
Summary of Hatchery Configuration/Infrastructure:	
 Adult collection for this program occurs at the Cowlitz Barrier Dam Se Salmon Hatchery. 	parator. Broodstock is held at the Cowlitz
• Spawning and egg incubation occur at the Cowlitz Salmon Hatchery.	
Invenile rearing occurs at the Cowlitz Salmon Hatchery in raceways	

Program Name:	Upper Cowlitz Subbasin Coho Salmon	
Program Type:	Integrated	
Recovery Phase:	Recolonization	
Goal of Program(s):	Conservation/Harvest	
Adult Brood	stock Collection	
Broodstock Source	Upper Cowlitz HOR & NOR fish	
Broodstock Collection location/methods	Cowlitz Salmon Hatchery/Separator	

² Identify how do these strategies address fish Management/evaluation, monitoring data, and adaptive management trigger points.

Integration Rate Target ³	1.0
Collection timing curves:	Target: NA – Recolonization phase
Estimated Broodstock Collection Curve (2020)	Recent Performance: 0.8-1.0
Secondary sources/plans for lack of adults	Segregated HOR fish in excess of Tilton River and segregated program needs.

Target	Rank	Quantity (range)	Location	Dates
Upper Cowlitz River	1	25% AHN	Franklin Bridge	Sept- March
Cispus River	1	25% AHN	Tom Music Bridge	Sept- March
Lake Scanewa	1	50% AHN	LCPUD Boat Launch	Sept- March
Surplus -Food Quality	2	Above transp and hatchery needs		Sept- March
Nutrient Enhancement	3	Spawned carcasses, no food grade fis above transp and hatchery needs.	sh ort	Sept- March
Juvenile Release(s)				
Release Strategy			1 group Volitional followed by force out.	
Quantity (range)		9	978,000	
Release Age/size			• 1+/Released at 15	fpp
Release Location/Timing			Cowlitz Salmon Ha April and May	atchery –

³ fixed, sliding scale

Marking/Tagging strategy ⁴	• 978,000 Ad+CWT
Fish Management needs	Adipose clip required to allow harvest in mark-selective fisheries
	CWT allows for evaluation of stock composition to fisheries
	CWT evaluation of age composition
Evaluation Needs	Adipose clip allows for evaluation of pHOS/pHOB and PNI.
	CWT allows for evaluation of stock composition on spawning grounds
	CWT evaluation of age composition

Summary of Hatchery Configuration/Infrastructure:

- Adult collection for this program occurs at the Cowlitz Barrier Dam Separator. Broodstock is held at the Cowlitz Salmon Hatchery.
- Spawning and egg incubation occur at the Cowlitz Salmon Hatchery.
- Juvenile rearing occurs at the Cowlitz Salmon Hatchery in raceways.
- Current program requires nine raceways

⁴ Identify how do these strategies address fish Management/evaluation, monitoring data, and adaptive management trigger points.

Harvest Management Strategy⁵	
	Upper Cowlitz Subbasin: Mark Selective
Upper river opportunity/harvest	Harvest rate ranging from X% to XX%
	Seasons/bag limits are set pre-season via NOF based on
	forecasted returns
	Lower Cowlitz Subbasin: Mark Selective
	Harvest rate ranging from XX% to XX%
Lower river opportunity/harvest	Seasons/bag limits are set pre-season via NOF based on
	forecasted returns and managed in-season based on separator returns.
	Ocean: non-mark-selective
	Columbia R. – mark-selective
Ocean/ Columbia R. opportunity/harvest	
	Seasons/bag limits are set pre-season via NOF based on forecasted returns

Program Performance Metrics		
Proportionate Natural Influence (PNI)	Target:	
	Recent Performance:	
pHOS level	Target: NA	
	Recent Performance: Mean =	
pNOB levels	Target:	
	Recent Performance:	
Brood stock mining rate	Target: <30%	
	Recent Performance: <30%	
Overall Performance Relative to Goals ⁶		

Current Monitoring Program:

- Tributary weir operation
- Spawning ground surveys throughout the basin
- Creel
- Counts and sampling of fish that return to the separator
- Sampling of broodstock at the hatchery facility.

A spot creel operates by interviewing angers in the lower Cowlitz River to collect in-season biological data. The ratio of the number of HOR fish kept to the number of NOR fish reported as released can then be compared to catch record card harvest reported to estimate the total number of NOR Coho released. Further, an assumed mortality rate can be applied to estimate fishery mortality in the future.

⁵ %harvest or # harvest x transported; fishery type (e.g., adult/jacks; HOR/NOR, selective/non-selective, etc.)

⁶ outline the main reasons why a transition is needed

Proposed Program:

Proposed P	Program:							
Proposed	Pathway #1							
Program	n Name:		I	Upper Cowlitz Basin	Coho Salmon			
Program 1	уре:		I	ntegrated				
Recovery	Phase:		I	Recolonization				
Goal of Pr	ogram:			Increase returning adults for the Upper Cowlitz and Tilton basins while maintaining harvest opportunities.				
Timing for	[•] Transition ⁷		2	2022				
				Adult Broodstock Co	llection			
Broodstoo	k Source		l	Upper Cowlitz Basin NOR and HOR fish				
Broodstoo	k Collection I	ocation/meth	nods (Cowlitz Salmon Hatchery/	Separator			
Integratio	n Rate Target	.8	().5				
		Collection						
Priority		Strategy	pNOB goal	I Brood Source Spawning Strategy				
1	Normal HOR/NOR return, no shortage	Collect at separator	50%; actual will be variable	a. Upper Cowlitz Basin NORs and HORs	a. HOR x NOR when possible b. HOR x HOR when necessary to backfill c. Re-use NOR males once			
	Low NOR, Normal HOR	Collect at separator	50% or lower if necessary	a. Upper Cowlitz Basin NORs and HORs b. Reduce NOR retention rate to 30% or less	a. HOR x NOR when possible, HOR x HOR when necessary to backfill; b. Re-use NOR males c. Accept a lower pNOB/integration rate			

 ⁷ immediate, stepping stone, specific timeframe/ milestone targets
 ⁸ fixed, sliding scale

re	ow HOR eturn, ormal NOR	Collect at separator	50%; or High as achievable while meeting seeding targets for NORs	a. b. c.	Upper Cowlitz Basin NORs and HORs -Retain all HORs above demographic replacement needs Retain up to 30% Upper Cowlitz Basin NOR Restrict harvest a. Retain all HORs if NORs	b. Exceed pNOB limit but not mining rate (potentially unless seeding target is established)
	U	Collect at separator	10-50%		meeting seeding target without demographic replacement b. Retain up to 30% NOR c. Restrict harvest d. Reduce NOR rate to less than 30%	p a. HOR x NOR when possible b. Accept we may be below program goal c. Accept a lower pNOB/integration rate

Definitions: - The following are interim thresholds for implementing broodstock collection as described in the table above (based on most recent 9 years of data since mass marking collected at separator).

Normal HOR – 2,000– 8,000

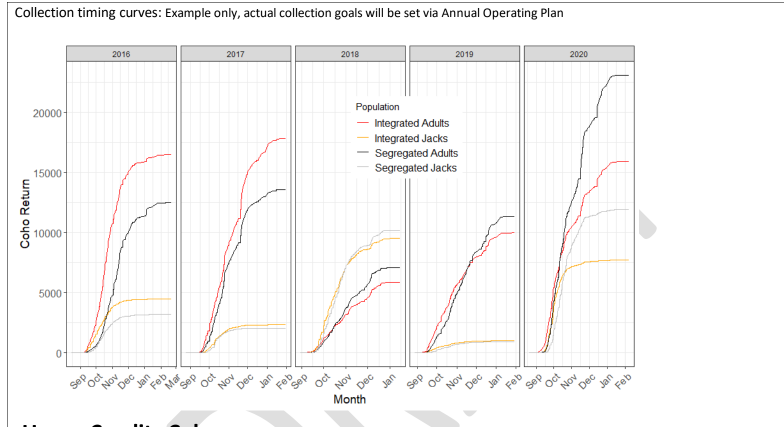
Low HOR – <2,000

Normal NOR – 1,000 – 5,000

Low NOR - <1,000

Integration Target – 50% or less if necessary

NOR brood stock mining rate – 10% target (30% max)



Upper Cowlitz Coho

Recent, 5 year average return per program by week and respective broodstock collection goals.

Table reflects HOR and NOR collection/return *example*. *Will be updated annually and documented in the AOP*.

5 yr average (2017-2021)

Integrated HOR	NOR
Upper Cowlitz HOR (AD)	UCOW NOR (UM+BWT)

Week	Week	Return	Brood	Return	Brood
Number	Ending	Average	Goal	Average	Goal
Week 34	August 27	0	Guai	0	Guai
Week 34 Week 35	September 3			3	
Week 35 Week 36		1	2	3	3
	September 10	11	3		
Week 37	September 17	61	14	3	14
Week 38	September 24	284	28	14	28
Week 39	October 1	601	60	91	60
Week 40	October 8	606	58	120	58
Week 41	October 15	859	70	195	70
Week 42	October 22	898	77	194	77
Week 43	October 29	805	91	227	91
Week 44	November 5	606	68	146	68
Week 45	November 12	655	89	229	89
Week 46	November 19	837	89	318	89
Week 47	November 26	673	90	107	90
Week 48	December 3	399	47	102	47
Week 49	December 10	434	50	153	50
Week 50	December 17	409	32	132	32
Week 51	December 24	299	28	241	28
Week 52	December 31	101	17	164	17
Week 01	January 7	274	17	117	17
Week 02	January 14	61	15	116	15
Week 03	January 21	46	5	98	5
Week 04	January 28	28	2	59	2
Week 05	February 4	5	1	36	1
Week 06	February 11	2		38	
Week 07	February 18	2		61	
Week 08	February 25	0		55	
Totals	-	8958	949	3021	949

Total Return Size			8958	3021		
Total Brood Collected			949	949		
Brood %			50.0%	50.0%		
Assumed Fecundity			3207	3200		
pNOB				50.0%		
Mining Rate			n/a	<30.0%		
Demographic Replacement (R	RRS=0.75)		n/a	1265		
Demographic Replacement (R	RRSHarv=C).5)	n/a	1898		
Total Egg Take			1,391,996	1,391,996		
Total Release Goal			2	2,200,000		
		Adul	t Transportation & Di	sposition		
Tilton River – Transport of Upper Cowlitz HORs into Tilton						
		Adult Trans	sportation & Disposit	on		
Target Population	Rank	Quantity (range)	L	ocation	Dates (Range)	
Demographic Replacement	1	Dependent on proportion of unmarked NOR Tilton Fish unintentionally taken for Upper Cowlitz broodstock (due to Mayfield marking) and/or transported to Upper Cowlitz/Cispus		Salmon and Steelhead sport Plan	Sept - Mar	

Tilton River	2	Up to 12,000 Adults	Gust Backstrom & Bremer Bridge See Tilton River Salmon and Steelhead Transport Plan	Sept - Mar
Surplus	N/A	N/A	N/A	Sept - Mar
Nutrient Enhancement	N/A	N/A	Tilton River	Sept - Mar

Tilton River NORs

Adult Transportation & Disposition				
Target Population	Rank	Quantity (range)	Location	Dates (Range)
			Gust Backstrom & Bremer Bridge	
Tilton River	1	AHN	See Tilton River Salmon and Steelhead Transport Plan	Sept - Mar
Surplus	N/A	N/A	N/A	N/A
Nutrient Enhancement	N/A	N/A	N/A	N/A
Upper Cowlitz HORs		\bigcirc		

Upper Cowlitz HORs

Adult Transportation & Disposition						
Target Population	Rank	Quantity (range)	Location	Dates (Range)		
Demographic Replacement	1	Dependent on # of NOR fish taken for broodstock and assumed HOR harvest rate in basin of interest	Upper Cowlitz Basin	Sept - Mar		
Broodstock	2	Up to 1,500 adults	Cowlitz Salmon Separator	Sept - Mar		
	3		Lake Scanewa (50%)	Sept - Mar		

Upper Cowlitz and Cispus River		Up to 40,000 Adults	Cispus River (25%) Upper Cowlitz River (25%)	
Surplus	4	All fish above hatchery and transport needs	N/A	Sept - Mar
Nutrient Enhancement	5	Spawned carcasses, non- food grade fish above transport and hatchery needs.	Upper Cowlitz Basin	Sept - Mar

Upper Cowlitz NOR's

Adult Transportation & Disposition						
Target Population	Rank	Quantity (range)	Location	Dates (Range)		
Follow Mining Rate	1	30% or les s of all returning NOR adults	Upper Cowlitz Basin	Sept - Mar		
Broodstock	2	Up to 950, program need not to exceed 30% mining rate	Cowlitz Salmon Separator	Sept - Mar		
Upper Cowlitz and Cispus River	3	AHN	Release preferentially at Lake Scanewa with the following thresholds:	Sept - Mar		

			Angling - none for now, unless this becomes an apparent problem, then it will be managed via harvest strategies via emergency regulations. Flow - Do not release into drawdown or forecast spill event at Cowlitz Falls Dam (>11KCFS)		
Surplus	N/A	N/A	N/A	N/A	
Nutrient Enhancement	N/A	Spawned Carcasses	N/A	N/A	
Notes:					
		Juvenile R	eleases		

Release Group	1 group – additional groups to evaluate the effect of release timing and release size may occur during the period of the current FHMP to optimize program performance.				
Quantity (range)	2,200,000				
Release Age/size	15 fpp				
Release Location/Timing	April-May				
Marking/Tagging strategy ⁹	 For HORS: All fish will be adipose fin clipped and a portion of fish from each raceway will be Ad+CWT as determined by M&E needs. 				
	• For NORs:				
	 Transition CWT marking of NORs to Mayfield from the CFFF. 				
	 Target start date: spring 2022 				
	 Rationale: 				
	 Strategy to mark at Mayfield is acceptable because while the contributing Tilton population is inadvertently mined by about 200 fish due to Mayfield Collection Efficiency) it is demographically replaced by the integrated population of up to 12,000 fish. 				
	 Avoids impacts to larger population from handling all outmigrants from upper Cowlitz at facility that is not equipped for this. 				
	 Impact to the upper Cowlitz stray rate might initially be high but is anticipated to be negligible (nearer to natural stray rate if upper Cowlit FPS and production is high) 				
	 See Marking Transition Spreadsheet. 				

Estimate rate of survival through the juvenile bypass route based on historic data, validate measures at Mayfield Juvenile Bypass – Secondary Separator automation frequency concurrent to the first year of CWT marking and prior to CWT adult returns to verify if rates are similar or above

⁹ Identify how do these strategies address fish Management/evaluation, monitoring data, and adaptive management trigger points.

¹⁰ Identify changes necessary to accommodate Transition (and steps necessary to achieve)

2015 and 2016 test years and to predict rate of returning CWT adults. If survival rates through the juvenile bypass are lower than anticipated during the verification study season, survival estimates will be repeated for a minimum of an additional 1 to 2 years concurrent to CWT releases.

ERIM (until we have	e management targets for NOR po	opulations)	
		Abundance	
Area	Low	Normal	Above Normal
	Managed based on		
	forecasted hatchery	Managed based on forecasted	
	returns; Fishery on excess	hatchery returns; Fishery on	Managed based on forecasted
	HORs transported to	excess HORs transported to	hatchery returns; Fishery on
	Tilton ABOVE those	Tilton ABOVE those needed for	excess HORs transported to
	needed for broodstock;	broodstock; Seasons set via	Tilton ABOVE those needed for
	Seasons set via North of	North of Falcon; Full Season	broodstock; Seasons set via
	Falcon; Restricted Mark-	Mark-Selective fishery	North of Falcon; Full Season
	Selective fishery (reduced	(generally 6 hatchery fish with	Mark-Selective fishery
	bag limit or full closure);	2 adults); In-season	(generally 6 hatchery fish with 2
	In-season management	management based on actual	adults); In-season management
	based on actual separator	separator returns of	based on actual separator
	returns of HOR/NOR.	HOR/NOR.	returns of HOR/NOR.
ton			

	Managed based on	Managed based on forecasted	Managed based on forecasted
	forecasted hatchery	hatchery returns; Fishery on	hatchery returns; Fishery on
	returns; Fishery on excess	excess HORs transported to	excess HORs transported to
	HORs transported to	upper Cowlitz and Cispus	upper Cowlitz and Cispus
	upper Cowlitz and Cispus	ABOVE those needed for	ABOVE those needed for
	ABOVE those needed for	broodstock (hatchery	broodstock (hatchery
	broodstock (hatchery	equivalents); Seasons set via	equivalents); Seasons set via
	equivalents); Seasons set	North of Falcon; Restricted	North of Falcon; Restricted
	via North of Falcon;	Mark-Selective fishery	Mark-Selective fishery
	Restricted Mark-Selective	(generally 6 hatchery fish with	(generally 6 hatchery fish with 2
	fishery (reduced bag limit	2 adults); In-season	adults); In-season management
	or full closure); In-season	management based on actual	based on actual separator
	management based on	separator returns of	returns of HOR/NOR.
	actual separator returns	HOR/NOR.	
	of HOR/NOR.		
Upper Cowlitz/Cispus			
	Managed based on	Managed based on forecasted	Managed based on forecasted
	forecasted hatchery	hatchery returns; Seasons set	hatchery returns; Seasons set
	returns; Seasons set via	via North of Falcon; Full	via North of Falcon; Full Season
	North of Falcon;	Season Mark-Selective fishery	Mark-Selective fishery
	Restricted Mark-Selective	(generally 6 hatchery fish with	(generally 6 hatchery fish with 2
	fishery (generally 6	2 adults); In-season	adults); In-season management
	hatchery fish with 2	management based on actual	based on actual separator
	adults); In-season	separator returns of	returns of HOR/NOR.
	management based on	HOR/NOR.	
	actual separator returns		
	of HOR/NOR.		
Lower Cowlitz			

	set via North of Falcon; Cowlitz stock part of CR coho aggregate.	Mark-Selective; Seasons set via North of Falcon; Cowlitz stock part of CR coho aggregate. Limited by Non Ad-Clip	Mark-Selective; Seasons set via North of Falcon; Cowlitz stock part of CR coho aggregate. Limited by Non Ad-Clip
	Limited by Non Ad-Clip		
Ocean/Columbia River			
LONG TERM			
		Abundance	
Area	Low	Normal	Above Normal
	Managed based on forecasted	Managed based on	Managed based on forecasted
	hatchery/NOR returns,	forecasted hatchery/NOR	hatchery/NOR returns,
	broodstock needs and	returns, broodstock needs	broodstock needs and
	management goals; Fishery on	and management goals;	management goals; Fishery on
	excess HORs transported to	Fishery on both HOR <u>/NOR</u>	both HOR/NOR transported to
	Tilton ABOVE those needed to	transported to Tilton (non-	Tilton (non-mark selective
	replace NORs used for	mark selective fisheries)	fisheries) could occur consistent
	broodstock (hatchery	could occur consistent with	with management plans that
	equivalents); Seasons set via	management plans that	assure natural origin
	North of Falcon; Restricted	assure natural origin	populations will meet goals;
	Mark-Selective fishery (reduced	populations will meet goals;	Seasons set via North of Falcon;
	bag limit or full closure);	Seasons set via North of	Full Season Non-Mark-Selective
	In-season management based on	Falcon; Full Season Non-	fishery (increased bag limits);
	actual separator returns of	Mark-Selective fishery	In-season management based
	HOR/NOR.	(HOR/ <u>NOR</u> bag limits TBD);	on actual separator returns of
		In-season management	HOR/NOR.
		based on actual separator	
		returns of HOR/NOR.	
Tilton			

Managed based o	on forecasted	Managed based on	Managed based on forecasted	
hatchery/NOR re	turns,	forecasted hatchery/NOR	hatchery/NOR returns,	
broodstock needs	s and	returns, broodstock needs	broodstock needs and	
management goa	lls; Fishery on	and management goals;	management goals;	
excess HORs tran	sported to	Fishery on both HOR <u>/NOR</u>	Fishery on both HOR/NOR	
Upper Cowlitz ba	sin ABOVE	transported to upper Cowlitz	transported to Upper Cowlitz	
those needed to	replace NORs	basin (non-mark selective	basin (non-mark selective	
needed for brood	lstock (hatchery	fisheries) could occur	fisheries) could occur consistent	
equivalents); Sea	sons set via	consistent with	with management plans that	
North of Falcon; I	Restricted	management plans that	assure natural origin	
Mark-Selective fis	shery (reduced	assure natural origin	populations will meet goals;	
bag limit or full cl	osure);	populations will meet goals;	Seasons set via North of Falcon;	
In-season manag	ement based on	Seasons set via North of	Full Season Non-Mark-Selective	
actual separator	returns of	Falcon; Full Season Non-	fishery (increased bag limits);	
HOR/NOR.		Mark-Selective fishery	In-season management based	
		(HOR/NOR bag limits TBD);	on actual separator returns of	
		In-season management	HOR/NOR.	
		based on actual separator		
		returns of HOR/NOR.		
Upper Cowlitz/Cispus				

Managed based on forecasted hatchery/NOR returns, broodstock needs and management goals; Seasons set via North of Falcon; Restricted bag limit or full closure); In-season management based on actual separator returns of HOR/NOR. Managed based on forecasted hatchery/NOR returns, broodstock needs and management goals; Fishery on both HOR/NOR (non-mark selective fisheries) could occur consistent with management plans that assure natural origin populations will meet goals; Seasons set via North of Falcon; Full Season Mon-Mark-Selective fishery on both HOR/NOR. Lower Cowlitz Mark-Selective; Seasons set via North of Falcon; Cowlitz stock part of CR coho aggregate. Limited by Non Ad-Clip Mark-Selective; Seasons set via North of Falcon; Cowlitz stock part of CR coho aggregate. Limited by Non Ad-Clip Mark-Selective; Seasons set via North of Falcon; Cowlitz stock part of CR coho aggregate. Limited by Non Ad-Clip Mark-Selective; Seasons set via North of Falcon; Cowlitz stock part of CR coho aggregate. Limited by Non Ad-Clip Mark-Selective; Seasons set via North of Falcon; Cowlitz stock part of CR coho aggregate. Limited by Non Ad-Clip Mark-Selective; Seasons set via North of Falcon; Cowlitz stock part of CR coho aggregate. Limited by Non Ad-Clip Mark-Selective; Seasons set via North of Falcon; Cowlitz stock part of CR coho aggregate. Limited by Non Ad-Clip Mark-Selective; Seasons set via North of Falcon; Cowlitz stock part of CR coho aggregate. Limited by Non Ad-Clip • Establish Rmax and return targets • Determine hatchery equivalent value used for NOR replacement and establish general management guideline for NOR replacement Mark-selective; Seasons set via North of Replacement				_			
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	Establish Rmax a						

- WDFW update FMEP to include above strategy and consult with NMFS. Verify ESA permitting needs with NMFS.
- Forecasts by HOR/NOR instead of aggregate
- Develop earlier in-season predictors of total return for management purposes.

Program Performance Metrics	
Proportionate Natural Influence (PNI)	Target:
	Recent Performance:
pHOS level	Target: <0.3
	Recent Performance:
pNOB levels	Target: 0.3-0.5
	Recent Performance:
Brood stock mining rate	Target: <0.3
	Recent Performance:

Anticipated Performance Relative to Goals

The Coho program has performed well within the hatchery as these fish are very resilient. It may make sense to shift this production outside of the hatchery to allow more space for species of concern: Spring Chinook.

Loadings recommended below are based on fish health observations over the last 4-5 years.

The following recommendations target opening up more space:

We need to keep the final population per pond to 236k to meet rearing criteria. Prior to marking ideal Ponding/Early space required is: X ponds @ 236k / pond. Post marking space is: 9 ponds @ 390k/pond @ 80fpp

Monitoring and Analysis needs associated with Adaptive Management trigger points

- Complete analysis of SARs for current programs (Seg vs Int) to determine what impacts transitioning to one integrated program will have on adult returns.
- Following capital improvements and evaluation of Mayfield juvenile fish bypass system will be necessary to determine if assumptions for improved survival are correct
- Summarize existing Mayfield Dam FGE data

Bio-programming considerations for all programs (capacity, water, how it fits with other programs):

• <u>Problem Statement</u> – Rearing the entire integrated coho program through release at the Cowlitz Salmon Hatchery may create capacity issues with and limit options for spring and fall Chinook hatchery programs. Bio-programming should evaluate this constraint and explore options to address this including use of net-pens for off-site rearing.

Note: Bioprogramming will be revisited for all programs combined following drafting of all Transition Plans and incorporation of Public Input.

List of Reference Materials from Transition Plan Workshops.

COHO Bioprogramming

The coho program has performed well within the hatchery as these fish are very resilient. It may make sense to shift this production outside of the hatchery to allow more space for species of concern: spring Chinook.

Loadings recommended below are based on fish health observations over the last 4-5 years.

The following recommendations target opening up more space:	Potential
We need to keep the final population per pond to 236k to meet rearing criteria. Prior to marking ideal Ponding/Early space	Implementation
required is: X ponds @ 236k / pond. Post marking space is: 9 ponds @ 390k/pond @ 80fpp	

Potential Solutions	Pros	Cons	Timing
Reduce Program Size: This program is performing very well and because it is nearing recovery targets and HOR's are not harvested at appreciable rates, it could make sense to take a moderate reduction to this program in order to provide more rearing space for spring Chinook.	No negative impact to other programs/maintains flexibility No infrastructure modifications/additions Requires less brood = more adults for upstream as HOR's are plenty Retains HOR's onstation while providing space for springers.	May reduce adult returns (commensurate with release # & expected SAR) Program reductions have a bad connotation and will likely be met with opposition.	2022

Send Yearling Coho to net pens: By sending the coho to the net pens, pond space would become available to accommodate the Fall program at proper densities or additional spring Chinook and provide additional compartments for different growth rates/size fish.	Coho typically do well in net pens Lighter densities may increase survivals for falls Improves water quality during rearing for falls Creates space for entire FA:CK program or addt'l Springs Reduces pressure to release spring Chinook early	Haven't tested coho in these pens, net pens have risk (vandalism, predation, environment, disease) Note: the current program is highly effective and we'd be "messing with a good thing" or "fixing something that isn't broken". 24 pens (708k fish= 47klbs) is a large operation and will be time and cost addition (Currently only have 20 pens) Still need to truck fish out of pens = labor and stress increase - May require addt'l infrastructure at Mayfield dam for release Utilizes capacity that could be used for displacing coho for springs	2021
Release Coho early: Freeing up pond space will have similar impact as reducing program size or sending coho to net pens.	Frees up space for extended rearing of Fall or Spring Chinook	Will reduce adult returns Program reductions have a bad connotation and will likely be met with opposition. Increase residualism / predation of NOR's	2021

 Infrastructure: Adding or identifying additional rearing space is another option to address rearing challenges. 1) Additional ponds on reuse would free up space for fall or spring chinook 3) Utilizing the adult ponds for coho may be an option to open up space for priority species. (not ideal rearing conditions as they were not designed for juvenile rearing) 4) Utilize Trout Hatchery Remodel to accommodate other options 5) Additional net pens and potential new location 	Additional ponds address some early rearing and all later rearing challenges Coho in adult ponds frees some space for falls or springs Trout Hatchery could be made to address all issues theoretically Additional net pens address rearing challenges Potential for funding partnerships (i.e. SRKW) Hatchery infrastructure/facilities have less risk than alternatives (net pens)	Add ponds: Space is challenging, and cost is very high Adult ponds: Poor design for juvenile rearing and would require upgrades, cost is moderate Trout Hatchery: may conflict with other uses/plans; cost is high; may reduce adult recruitment to CSH and increase pHOS in Blue Cr/Lwr Cow. Addtl net pens: labor intensive; risk, cost is moderate (addt'l pens) to high (new pens/location)	2023++
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Note: This Transition Plan is intended to serve as a step toward Recovery goals. It will be Evaluated for its progress toward achieving those objectives through the Annual Program Review (APR) as described in Chapter 12 of the Fisheries and Hatchery Management Plan (FHMP 2020), and will be altered through adaptive management as described in that process as necessary. The Hatchery Scientific Review Group (HSRG) evaluation guidelines will be evaluated for applicability during each step of recovery.