### Welcome & Introductions

.....Thank you for being here......

## GOAL(s)

- 1) Further understanding of past/current fish use
- 2) Where are the adults using the site & how much?
- 3) Where are the juveniles?
- 4) Are there any trends we can fish out?

## Recap of Last Meeting

#### We covered a lot of ground

- **Fish use**: historic use and any trends? Has spawning for Chinook & steelhead declined?
- Physical conditions: how are sediment processes effecting area? Is the site limited by flows, high width:depth? Are there cool water inputs?
- Mining/Landownership: mining has & continues to effect site. What about future and how does efforts fit under HCP?
- Restoration efforts: go big (or go home), Stage 0 and elements of planning process were outlined (>10 elements)
- Communication & Public Outreach

# Where we are going

- This meeting setting the stage for physical conditions. We are going to get into that a little today....
- We've got a lot of different species/life histories and our designs need to reflect this (big challenge!)

### Proposed future meetings:

- Dec/Jan Meeting- Physical conditions/HCP
- Jan/Feb- Case studies on gravel pits etc
- Feb/March- review modeling/ concepts
- March/April- begin developing restoration alternatives

Reaches: E. Fork, Manley Cr., Dean Cr. & Mill Cr.

Species: chum, Chinook, steelhead (w/s) & coho

Life stages: egg incub., fry, rearing/migration, pre-spawn, spawning

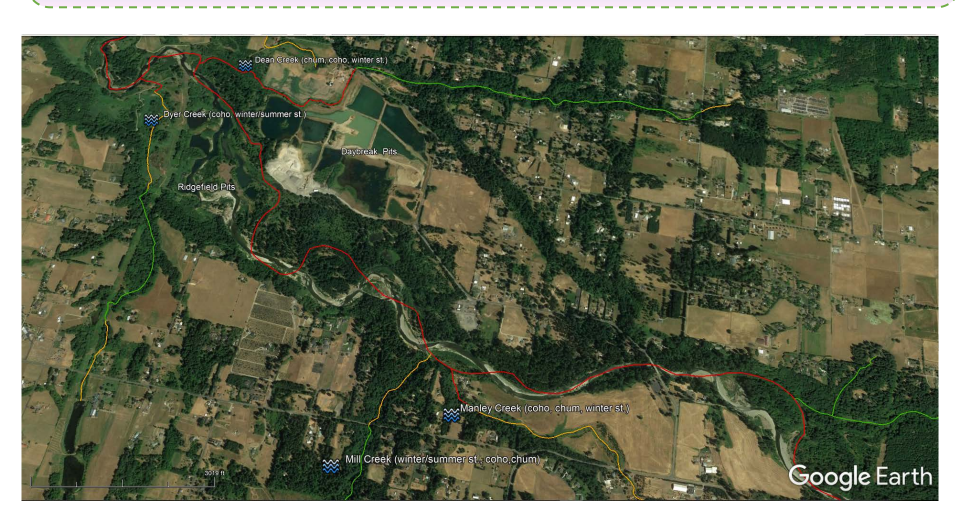


Table 9. Migration and spawning timing for selected East Fork Lewis River salmonid stocks (Adapted from WDF and WDW 1993).

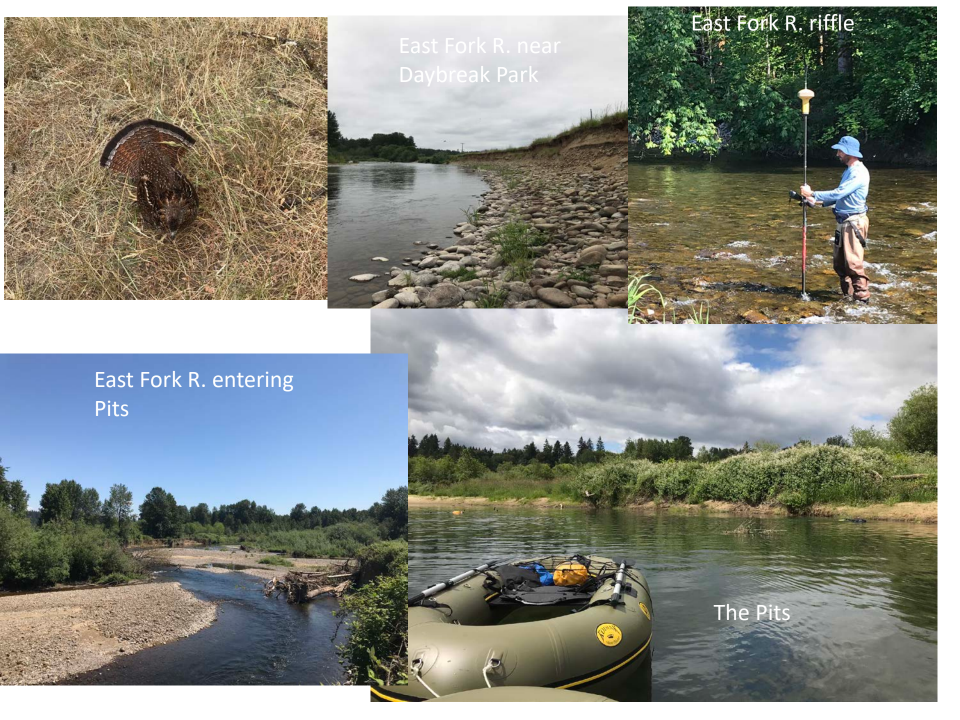
Species/Stock	Phase	Month												
coho		Jan	Feb	Mar	Apr	May	Jun		Aug	Sep	Oct	Nov	Dec	
	Terminal				_					200	000	1,07	1200	
	Run							'					1	
	River													
	Entry								•				->	
	Spawning												_	
Fall chinook								-					-	
	Terminal									-			-	
	Run	i I				!			_	-	-			
	River													
	Entry							•				<b>&gt;</b>		
								-						
	Spawning		- 1						ĺ		-		-	
Summer	-15													
steelhead			J		-		i	ı			l			
	Terminal													
	Run		ļ	.	L					İ				
	River													
	Entry		ĺ							-				
								-				_		
	Spawning		l,				.		-			İ		
Winter	оринив			$\rightarrow$										
steelhead			- [			- 1		1		- 1				
	Terminal	_					-		-					
	Run		ĺ	- 1				-						
	River											$\rightarrow$		
	Entry	-	-					-	- 1					
	LIMY	-+												
	Spawning			-	-	->								
Coastal	Opawing													
cutthroat			-			ļ								
	Anad.	_		-+										
	River			-			L							
	Entry		İ	Ì		ĺ	Г						~	
	Anad.	-+		-			_		-					
ĺ	Spawning	-			-									
	Fluvial		-					-						
1	Spawning	-	-	-		_			1				ĺ	
	Adflivial	-									$\dashv$			
ĺ	Spawning	-	-	-										
	Resident													
7712		1	-		-	_								
	Spawning								1	1	- 1			

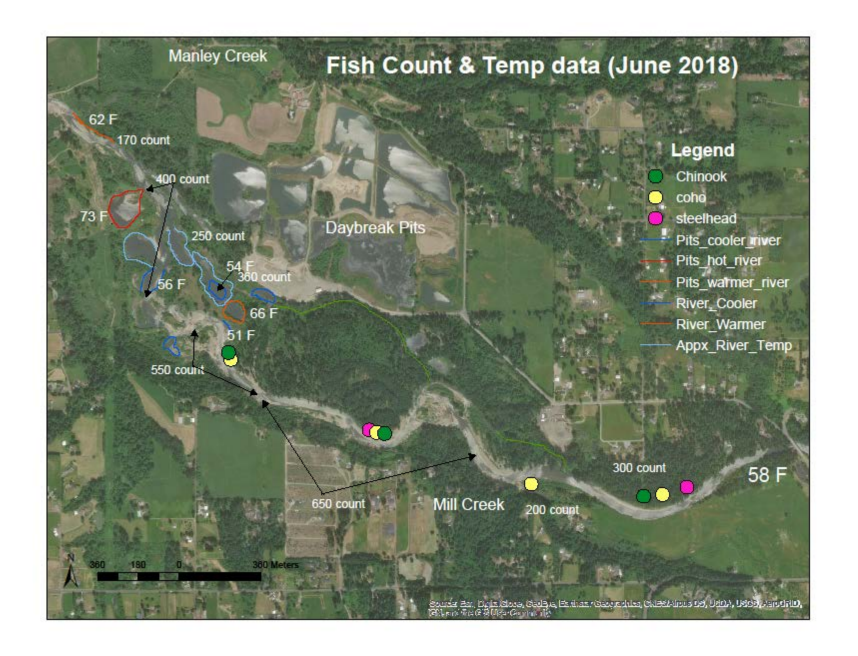
### Adult use East Fork

Presentation by WDFW (Steven V.)

## Mill Creek fish use

• Comments by LCFEG (Brice C.)





### June Snorkel Survey- Juvenile coho & Chinook mainstem



## **END**