2016 FSOC Fish Screen Training Conference Central Washington University

	Central washington only entry
	Tuesday, September 13, 2016 - Science Building 101*
Time	Topic – Presenter
7:45 – 8:15 am	Check-in and welcome coffee and pastries
8:15 – 8:30 am	Introduction - Paddy Murphy (IDFG)
8:30- 10:00 am	Fish Screening and Bypass Primer - Jeff Brown (NOAA)
10:00 – 10:30 am	Break (NOAA)
10:30 – 11:15 am	Fish Screening and Bypass Primer - Jeff Brown (NOAA)
11:15 –Noon	Lampreys and Screens - Ralph Lampman (YIN)
Noon – 1:20 pm	Lunch (Provided with registration)
1:20 – 1:40 pm	Intralox - David Weller
1:40 – 2:00 pm	FCA - Roy Slayton
2:00 – 2:20 pm	RiverScreen - TBD
2:20 – 2:40 pm	Hendrick - Shawn Foster
2:40 – 3:20 pm	Break
3:20 – 3:40 pm	ISI - Darryl Hayes
3:40 – 4:00 pm	Zinvent - Matt Zolnowsky
4:00 – 4:20 pm	IDFG Closed Drum - Jared Bragg (IDFG)
4:20 – 4:40 pm	IWS - Chris Gargan
4:40 – 6:00 pm	OPEN
6:00 – 8:00 pm	Hosted Dinner - Iron Horse Brewery Pub (412 N. Main Street, Ellensburg)
Wednesday, September 14, 2016 – Site Visits	
7:45 – 8:00 am	Meet at The Roadhouse Grill, 101 W Umptanum Rd, Ellensburg)** Introduction to site visits and load vans
8:00 – 8:15 am	Travel to Manastash Creek
8:15 – 8:35 am	Manastash Creek - Inclined Screen Plate (Sherry Swanson, Kittitas County
8.13 - 8.33 aiii	Conservation District)
8:35 – 8:50 am	Travel to Wilson-Bull Diversion
8:50 – 9:15 am	Wilson - Bull Diversion - Drum Screen and Associated Fishway (Josh Zimmerman
0.30 - 3.13 am	and Josh Rogala, WDFW)
9:15 – 9:40 am	Coffee and restroom break
9:40 – 10:40 am	Travel to Naches River
10:40 – 11:30 am	Naches River - FCA Screen (Roy Slaton, FCA) and maintenance (Ray Gilmour,
10.40 11.50 4111	WDFW)
11:30 – Noon	Travel to Roza Dam
Noon – 12:30 pm	Lunch (Provided with registration)
12:30 – 2:30 pm	Roza Dam - Tour fish screening and passage facilities (Kevin Yancy, BOR)
2:30 – 3:10 pm	Travel to Caribou Creek
3:10 – 3:40 pm	Caribou Creek - Denmark Road Pump Screen (Mark Crowley, KCCD)
3:40 – 4:15 pm	Return to Ellensburg
Thursday, September 15, 2016 – Science Building 101	
8:30 – 9:00 am	Introductions and site visit wrap-up - Danny Didricksen (WDFW)
9:30 – 9:45 am	NMFS Criteria Update - Jeff Brown (NOAA)
9:00 – 9:30 am	Screen Velocity Testing and Tuning - Jeff Brown (NOAA)

9:45 – 10:00 am	BPA Screen Inventory Update - Chris Furey (BPA)
10:00 – 10:45 am	Break
10:45 – 11:30 am	Velocity Measurement in High Sweep Conditions/Porosity Plates - Peter
	Christensen
11:30 – 11:45 am	Concluding Comments - Jeff Brown (NOAA)

^{* &}lt;u>Directions for Parking at CWU</u>: From the respective hotels, travel to Main St. and proceed north until you get to the intersection with University Way, turn RIGHT. After turning right proceed to the stoplight. At this intersection, Sprague St. goes south and Wildcat Way goes north, take a LEFT onto Wildcat Way and continue forward to a stop sign. At this point the Science Building is on your right. Continue forward and there will be a large parking lot on the left side of the street by the Public Safety and Police Services buildings. This is the recommended parking location. Vehicles with Exempt plates do not require a parking pass. For those without exempt plates, purchase a daily pass from the vending machine at the lot.

^{** &}lt;u>Loading and Parking for the Site Visit</u>: Please meet at The Roadhouse Grill at 7:45 as the vans will be leaving at 8:00. If you drive your vehicle to the The Roadhouse Grill, please turn left once you enter the main parking lot and turn right around the building. You may park anywhere along that side of the building.