

Walla Walla Basin Advisory Committee Field Trip Milton-Freewater Reach of the Walla Walla River

3:30 – 4:00 pm Little Walla Walla Diversion intersection of Walnut Street and SE 9th Ave - road to the Milton- Freewater Cemetery – Parking: Along Walnut Street

Topics to cover

- Past fish ladder and screen projects
- Site of increased stream flows via. Settlement Agreement
- New POD for Eastside as per NB project
- Point of increased flows from Bi-State Flow Project
- Down LWWR system is site of “seep and seal” project
- Nearby stream gaging stations and additional potential needs
- Q & A

4:15 – 4:45 Nursery Bridge Dam Eastside Rd and Highway 11 feeder exit

Parking: large gravel lot on the west side of the river

Topics to cover

- Summary of problems/challenges/needs
- Summary of proposed multi-purpose solutions and benefits (fish passage and habitat, irrigation diversion operations, channel capacity & maintenance and effect on flood control)

On-site speakers:

- Gary James, CTUIR
- Travis Trumbull, WWRID
- Troy Baker, WWBWC
- Chris Kowitz, OWRD

Directions WWCC to Little Walla Walla Diversion

- Follow US-12 W to Myra Rd in Walla Walla
- At the traffic circle, take the 2nd exit and stay on Myra Rd
- Follow WA-125 and OR-11 S to SE 9th Ave in Milton-Freewater
- Turn left onto SE 9th Ave
- Right on Walnut Street to find street parking

Directions from Little Walla Walla Diversion to Nursery Bridge

- Head west on SE 9th Ave toward S Mill St
- Turn right onto S Main St
- Turn right to stay on S Main St
- Continue onto OR-11 N/S Columbia St
- Slight right onto OR-339 N
- Turn left onto Eastside Rd
- Parking: large gravel lot on the west side of the river (before crossing the bridge)

