



INCREASING THE PACE, EXPANDING THE SCOPE, AND
IMPROVING THE EFFECTIVENESS OF CONSERVATION

Joint Regional Agreement – Review of Medford Trading Example

Date/time:

March 18th, 2013; 1:30 – 4:30 PM

Location:

US EPA Region 10
Headquarters
1200 6th Avenue, Suite 900
Seattle, WA 98101

Remote access:

Webinar: <https://www2.gotomeeting.com/join/797081946>
Call-in: 1 (636) 277-0136
Access Code: 797-081-946
Audio PIN: #

1. Introductions and overview	Neil Mullane	1:30 PM
2. Rogue TMDL process overview and Temperature TMDL	Dan Turner	1:45 PM
3. NPDES permit effluent limit development and implementation in the City's permit	Jon Gasik	2:15 PM
4. Transaction model and contracts for credit generation	David Primozich	2:45 PM
5. Questions and Discussion		3:00 PM
6. ODEQ trade policy and Medford trading program	Ranei Nomura	3:45 PM
7. Credit verification and registration	Carrie Sanneman	4:00 PM
8. Summary, questions and next steps	Neil Mullane	4:15 PM
Adjourn		4:30 PM

Materials:

- “What is water quality trading” handout - provided
- Rogue TMDL fact sheet hand out - provided
- City of Medford NPDES Permit (pgs 10,11, 16, 21-23) - <http://www.deq.state.or.us/wq/trading/trading.htm#Rep>
- City of Medford Thermal Credit Trading Plan - provided
- TFT & City of Medford Thermal Credit Contract – provided



**INCREASING THE PACE, EXPANDING THE SCOPE, AND
IMPROVING THE EFFECTIVENESS OF CONSERVATION**

Other Resources:

- Rogue River TMDL, Chapter 2 (pgs 2-32, 2-60)–
<http://www.deq.state.or.us/wq/tmdls/docs/roguebasin/Rogue/Chapter2Temperature.pdf>
- Rogue River TMDL, Chapter 4 (pg 4-14) –
<http://www.deq.state.or.us/wq/tmdls/docs/roguebasin/Rogue/Chapter4WQMP.pdf>
- Oregon DEQ Internal Management Directive on Water Quality Trading –
<http://www.deq.state.or.us/wq/pubs/imds/wqtrading.pdf>
- Oregon DEQ IMD on Compliance Schedules (pg 13) –
<http://www.deq.state.or.us/wq/pubs/imds/ComplianceSchedule.pdf>
- Willamette Partnership General Crediting Protocol –
<http://willamettepartnership.org/ecosystem-credit-accounting>