

LATE 237



Solari_Karen/wo@fs.f
ed.us

05/30/00 10:01 AM

To: lwatson/wo_caet-slc/HPMEXT1/lesliewatson#a#fs###fed##us@fs.fed.u
s, lesliewatson@fs.fed.us,
watson_leslie/wo_caet-slc/HPMEXT1/lesliewatson#a#fs###fed##us@fs
.fed.us, lesliewatson@fs.fed.us

cc:

Subject: Forw: FW: ODEQ Comments on the Proposed Unified Federal
WatershedPolicy -Forwarded

----- Message from Solari_Karen/wo@sv8 on -----

To: Watson_Leslie/wo_caet-slc@sv8

Subject: Forw: FW: ODEQ Comments on the Proposed Unified Federal WatershedPolicy
-Forwarded

----- Message from googoo/INTERNET////////RFC-822/googoo#a#saaz###com@sv8 on -----

To: Steven_J_Borchard@blm.gov, KSolari/wo@sv8

Subject: FW: ODEQ Comments on the Proposed Unified Federal WatershedPolicy
-Forwarded

Steve and Karen, I don't know if the CAET got these comments from Oregon
DEQ, Robert

>Date: Thu, 25 May 2000 16:40:47 -0400
>From: ROBERT GOO <GOO.ROBERT@epamail.epa.gov>
>Subject: FW: ODEQ Comments on the Proposed Unified Federal Watershed
Polic y
> -Forwarded
>Sender: Postmaster@dcsntp.wsm.epa.gov
>To: googoo@saaz.com
>Reply-to: GOO.ROBERT@epamail.epa.gov
>X-Mailer: Novell GroupWise 4.1
>
>Received: from EPAHUB2.RTP.EPA.GOV (epahub2.rtp.epa.gov [134.67.213.31])
> by epamail.epa.gov (PMDF V5.2-32 #42055)
> with SMTP id <0FV4000OES2M5H@epamail.epa.gov> for
> goo-robert@dcsntp.wsm.epa.gov (ORCPT rfc822;Goo.Robert@EPA.GOV); Thu,
> 25 May 2000 15:42:22 -0400 (EDT)
>Received: by
> EPAHUB2.RTP.EPA.GOV(Lotus SMTP MTA v4.6.3 hotfix 1 (767.1 12-15-1998))
> id 852568EA.006BF3AD ; Thu, 25 May 2000 15:39:07 -0400
>Message-id: <852568EA.0061CDDE.00@EPAHUB2.RTP.EPA.GOV>
>X-Lotus-FromDomain: EPA
>Date: Thu, 25 May 2000 13:53:47 -0400
>From: <Reid.Bevin@epamail.epa.gov>
>To: FLECKENSTEIN.LEONARD@EPAMAIL.EPA.GOV, GOO.ROBERT@EPAMAIL.EPA.GOV
>Subject: FW: ODEQ Comments on the Proposed Unified Federal Watershed
> Polic y
>Mime-Version: 1.0
>Content-Type: multipart/mixed; boundary="=_DF87C635.7D1C6645"
>
>
>
>Looks like one os our states was able to comment after all....
>
>
>Bevin Reid

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MAY 25 2000

237

>Clean Water Action Plan Coordinator
>U.S. EPA Region 10
>1200 Sixth Avenue (ECO-086)
>Seattle, WA 98101
>(206) 553-1566
>f:(206) 553-6984
>Reid.Bevin@epa.gov

>----- Forwarded by Bevin Reid/R10/USEPA/US on 05/25/2000 10:49 AM -----

>----->
> David Powers
> 05/25/2000
> 09:42 AM
>----->

>----->
> To: Bevin Reid/R10/USEPA/US@EPA
> CC:
> bcc:
> Subject: FW: ODEQ Comments on the Proposed
> Unified Federal Watershed Policy
>----->

>Bevin - I assume that Roger provided DEQ's comments to you but I wanted to make

>sure you had them. I think DEQ is right on target.

>----- Forwarded by David Powers/R10/USEPA/US on 05/25/2000 09:38 AM -----

>----->
> WOOD.Roger.S@deq.s
> tate.or.us
> 05/24/2000 04:52
> PM
>----->

>----->
> To: David Powers/R10/USEPA/US@EPA
> CC:
> Subject: FW: ODEQ Comments on the Proposed
> Unified Federal Watershed Policy
>----->

>I forgot to add your to the CC list on the first send...

>Roger

>wood.roger.s@deq.state.or.us

>(503) 229-6893 or 1-800-452-4011

>> -----Original Message-----

>> From: WOOD Roger S

>> Sent: Wednesday, May 24, 2000 4:45 PM

>> To: 'cleanwater/wo_caet-slc@fs.fed.us'
>> Cc: LLEWELYN Michael; PEDERSEN Dick; SOLLIDAY Louise; HUNTINGTON
>> Geoffrey M
>> Subject: ODEQ Comments on the Proposed Unified Federal Watershed
>> Policy
>>
>> Please accept these remarks from the Oregon Department of Environmental
>> Quality, and thank you for the opportunity to comment.
>>
>> I. Introduction and Goals
>> 1. We appreciate the recognition of existing programs and the
>> determination to build on these and enhance them.
>>
>> 2. We support the guiding principles in general, and particularly those
>> calling for close cooperation and consistency with States and other local
>> stakeholders.
>>
>> II. Agency Objectives
>>
>> 1. Assessment -- Components: We urge you to develop strong components
>> addressing (a) existing riparian conditions, (b) existing stream channel
>> conditions and geomorphic types, and (c) site potential for ecoregionally
>> appropriate vegetative communities.
>>
>> 2. Assessment -- Remote and Aerial Sensing: We strongly recommend the
>> application of multi-spectral aerial and/or satellite imaging to reveal
>> important details about the condition of stream channels and riparian
>> vegetation. This imaging should be at a resolution (pixel size) of
>> between one and three meters to allow relatively detailed site-specific
>> analysis of conditions, restoration opportunities, and management options.
>> Confer with the states in refining technical details, geographic
>> priorities, and timing.
>>
>> 3. Assessments - Waterbody Types: Be sure to include groundwater in
>> your assessments. Also, identify drinking water source areas.
>>
>> 4. TMDLs: We urge sufficient funding to allow the federal land
>> management agencies - particularly the Forest Service and Bureau of Land
>> Management - to take active leadership in TMDL development for their
>> lands, in partnership with the States. In Oregon, nonpoint source load
>> allocations will often call for the restoration of site potential and/or
>> late seral stage riparian vegetative communities. The federal land
>> managers often are in the best position to know what these potentials are
>> for their lands.
>>
>> 5. Collaboration: It is important that the federal agencies closely
>> coordinate with State geographic and programmatic priorities. For
>> example, Oregon has established a TMDL prioritization schedule that
>> concentrates our limited staff resources in a handful of sub-basins at any
>> particular time. A federal determination to align with these priorities
>> assures the best possible coordination.
>>
>> 6. Monitoring: In a general sense, water quality and watershed
>> condition monitoring on federal lands should always coordinate and
>> communicate closely with monitoring efforts on other lands. But
>> specifically, some types of information may be more important than others
>> in a given situation. For example, data on riparian vegetation condition,
>> channel shape and type, and stream flow are particularly important to have
>> in doing TMDLs for water temperature.
>>

>>
>> Please call or e-mail me if you have questions or require clarification.
>> Thanks again.
>>
>> Roger Wood
>> wood.roger.s@deq.state.or.us
>> (503) 229-6893 or 1-800-452-4011
>>
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>
>Attachment Converted: "c:\eudora\attach\att1.unk"
>
>Attachment Converted: "c:\eudora\attach\Part20.002"
>
>Attachment Converted: "c:\eudora\attach\pic01418.pcx"
>

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Please call or e-mail me if you have questions or require clarification.
Thanks again.

Roger Wood
wood.roger.s@deq.state.or.us
(503) 229-6893 or 1-800-452-4011

DAET RECEIVED

MAY 25 2000