

Stephanie Willis - NOAA Federal <stephanie.willis@noaa.gov>

## RE: Deepwater Horizon Draft Phase IV Early Restoration Plan - Request for Mississippi Consistency review

2 messages

Willa Brantley < Willa. Brantley@dmr.ms.gov>

Fri. May 22, 2015 at 10:39 AM

To: Stephanie Willis - NOAA Federal <stephanie.willis@noaa.gov>

Cc: Bradley Ennis <bennis@balch.com>, Holly Deal <Harriet.Deal@sol.doi.gov>

Ms. Willis,

DMR cannot concur with a determination of consistency on the referenced projects until all details of the projects are determined. For earlier phases, we reviewed and ultimately concurred with the determination of consistency for the *selection* of the specific projects that would then be designed in detail and reviewed for a determination of consistency once final design was complete. We would be happy to do the same type of review and determination with this phase if you would like to amend your request to reflect that the review would be the selection of the projects rather than the projects themselves. Otherwise, we would be unable to concur based on the fact that the design details of the project are unknown at this time.

Please let me know how you would like for us to proceed and if you have any questions.

Thanks!

## Willa J. Brantley

Director, Bureau of Wetlands Permitting

MS Department of Marine Resources

1141 Bayview Avenue, Biloxi, MS 39530

ofc: 228-523-4108

fax: 228-374-5008

From: Stephanie Willis - NOAA Federal [mailto:stephanie.willis@noaa.gov]

**Sent:** Thursday, May 21, 2015 4:17 PM

To: Willa Brantley

Cc: Andree.DuVarney@wdc.usda.gov; Bradley Ennis; Brandee Ketchum; Chris Carron; Cullen McMorrow; David

Green; Gareth Leonard; Gary Fremerman; Holly Deal; Jane Calamusa; Jim Bove; Kathryn Bowman; kelli.braud@la.gov; Kelly Samek; Kimberly Katzenbarger - NOAA FEDERAL; Michele Laur; Nancy - NRCS Madison Magee MS; Patrick Chang; Quilla Miralia; Rick Stratton; Robin Pate; Seth Newton; Stephanie Morris; Tracy Sheppard

Subject: Deepwater Horizon Draft Phase IV Early Restoration Plan - Request for Mississippi Consistency review

Dear Ms. Brantley,

Please find attached a request that your office review and respond to a determination by the National Atmospheric Oceanic Administration, the U.S. Department of the Interior, the U.S. Environmental Protection Agency and the U.S. Department of Agriculture that early restoration actions proposed as part of a just released document, titled "Draft Phase IV Early Restoration Plan and Environmental Assessments", are and would be undertaken in a manner that is consistent with the applicable, enforceable policies of the Mississippi Coastal Program, as best as can be determined at this level of planning. We respectfully request as expedient a review and response to this determination of consistency as your office is able to provide and thank you in advance for your efforts to accommodate this request.

--

Stephanie Willis Senior Attorney NOAA General Counsel Office, Natural Resources Section 263 13th Ave S, Suite 177; St. Petersburg, FL 33701

Direct: 727.824.5362

Confidentiality Notice: This email is intended only for the named recipients. It contains information that may be confidential, privileged, attorney work-product, or otherwise exempt from disclosure under applicable law. If you have received this message in error, are not a named recipient, or are not the employee or agent responsible for delivering this message to a named recipient, be advised that any review, disclosure, use, dissemination, distribution or reproduction of this message or its contents are strictly prohibited. Please notify us immediately that you have received this message in error, and delete the message.

Stephanie Willis - NOAA Federal <stephanie.willis@noaa.gov> Tue, May 26, 2015 at 12:24 PM Draft To: Willa Brantley <Willa.Brantley@dmr.ms.gov>, Tracy Sheppard <Sheppard.Tracy@epamail.epa.gov>, Jim Bove <bove.james@epamail.epa.gov>, Gary Fremerman <gary.fremerman@usda.gov> Cc: Bradley Ennis <benis@balch.com>, Holly Deal <Harriet.Deal@sol.doi.gov>

[Quoted text hidden]