

Sheen Monitoring Report #28

Period: 04/28/2014 through 05/04/2014

Monitoring Days: 04/29/2014*

*Weekly sheen monitoring started on 03/11/2014.

<u>Summary of Rainfall:</u> A qualifying storm is defined as at least 0.25-inch rainfall in 3 hours and at least 72 hours since the previous qualifying storm.

Date	Maximum 3-hr Precipitation	Qualifying Storm
4/28/2014	0.02 inches	No
4/29/2014	0.00 inches	No**
4/30/2014	0.00 inches	No
5/1/2014	0.00 inches	No
5/2/2014	0.00 inches	No
5/3/2014	0.00 inches	No
5/4/2014	0.00 inches	No

**The post-rainfall monitoring for the qualifying storm on 04/27/2014 was conducted on 04/29/2014 along with the weekly monitoring.

<u>Mitigation:</u> Suspected petrogenic sheens were removed using absorbent materials.

Observations in Cove Inlet Channel:

- One cover (no particular structure) of silver gray sheen and one cover of metallic sheen observed. Sheens broke apart when disturbed ("brittle")¹.
- One patch/streamer of silver gray sheen observed. Sheen did not break when disturbed ("non-brittle")².

Observations in Cove:

 One patch/streamer and one streamer of non-brittle² silver gray sheen with 0.1- to 0.5-inch wide oil spots observed.

Path Forward for 05/05/2014 to 05/11/2014:

• Conduct sheen monitoring in Cove.

Notes:

- 1. Brittle sheens are often of natural biogenic origin.
- 2. Non-brittle sheens are often related to anthropogenic sources, including petrogenic sources (e.g., petroleum hydrocarbons).
- Laboratory testing is required to distinguish sheen sources (e.g., crude oil, roadway runoff, natural biologic activity).
- Sheen color (dark/metallic/rainbow/silver gray) and structure (patches/streamers/cover) terminology reference: NOAA 2007. NOAA Open Water Oil Identification Job Aid.

Mayflower Pipeline Incident Response

Mayflower, Arkansas

Legend: Green Line – No Sheen Aqua Circle – Brittle Sheen Location Orange Circle – Non-Brittle Sheen with Oil Spot Location Pink Circle – Non-Brittle Sheen Location OW-1 – Shoreline Observation Location



Cove (Summary of Observations from 04/28/2014 through 05/04/2014)



Silver Gray Sheen Patch/Streamer Observation on 04/29/2014