



February 2, 2000

[*Recipient Name*]

[*Company Name*]

[*Address*]

[*City, State/Province Zip/Postal Code*]

Re: Jeffersontown/Chenoweth Run Pilot XL Project

Dear [*Recipient*]:

Enclosed please find a brief summary of the January 25, 2000 Stakeholder meeting. Also, please note that **the next Stakeholder meeting is scheduled for Tuesday May 2, 2000** at 4:00 at the Jeffersontown Public Library.

Additionally, anyone wishing to participate in work group meetings, please contact me. The first work group meeting is scheduled for Thursday March 2 at 4:00 pm at the Jeffersontown Public Library. Tentative schedule for future work group meetings is: March 2, March 30, April 27, May 25, and June 22 at the same time/location. Schedule will be confirmed at the first work group meeting.

If you have any questions, you can contact me at 540-6464 or worley@msdlouky.org.

Sincerely,

Sharon Worley, P.E.
Technical Services Engineer

[*Typist's initials*]

[*File ID*]

[*Enclosure/s*]

cc: project xl – stakeholder file



Jeffersontown/Chenoweth Run – XL Pilot Project Stakeholder Meeting Summary

Date: January 25, 2000 (4:00 – 6:15pm @ Jeffersontown Public Library)

Attendees: Attached

Summary Notes prepared by: Sharon Worley

The following is a general summary of key discussion topics. It is not intended that every comment or suggestion is necessarily captured herein. Power Point slides were distributed in advance of the meeting for the three presentations. Additional copies were available at the meeting.

Introductions (ALL) - Jackie Swigart reviewed meeting rules.

Update. Sharon presented an update on the project:

- Phase 1 Final Project Agreement will be signed this week. Copies are available on request and from MSD's and EPA's webpages.
- Four quarters of Special Sampling of the J-Town system has now been completed.

National and Local Pretreatment Program Overview - Tom Spalding gave the presentation. Some of the items discussed following the presentation were: Industries must submit monitoring reports timely to avoid SNC; MSD's current SNC rate (overall) is 7%; MSD monitoring is not announced; no permit fees; no analytical fees; SNC published in newspapers; and costs associated with administrative aspects of current program.

Proposed Program Modifications - Sharon Worley gave the presentation. A couple of items that were not included in the presentation handouts are the following:

- Work Group Meetings will be held monthly. Anyone who wants to participate in these meetings should notify Sharon Worley. First meeting to be held in February, date/time/location to be determined.
- Next Stakeholder Meeting will be Tuesday April 25, 2000 at 4:00 at J-Town Library. [NOTE: Following the meeting, it was determined that there is a conflict with April 25. Therefore, revised date is Tuesday May 2, 2000. Same time/location.]
- Target Date for Final Project Agreement is late Summer 2000.
- Target Date for NPDES Permit modification and Project Initiation is Spring 2001.

Discussed: EPA's efforts to Streamline Pretreatment program are concurrent but timeframe uncertain and less significant modifications expected; current sampling schedule of 4 – 7 days per sampling event; self monitoring frequencies; MSD plans to collect data from major trunklines in other collection systems too; comparison of MSD data to SMR data is typically comparable; zero discharge with full recycle discussed but not considered economically feasible for local industry.

Presentation of Preliminary Data - Mark Sneve gave the presentation. Copies of data are available upon request. As shown in the power point slide, the sampling data indicates that:

- All of the biosolids parameters were measured at concentrations less than the Exceptional Quality benchmark (at 99% confidence interval).
- All of the treatment plant effluent parameters were measured as concentrations less than the lowest Water Quality benchmark (at 99% confidence interval) except for: copper, amenable cyanide, and mercury. Also, selenium is near benchmark.

Discussed: Perhaps another benchmark might be protection of the wastewater treatment plant biological process; ammonia might be a pollutant of concern; KPDES permit monitors quality of treatment plant effluent via biomonitoring (whole effluent toxicity testing) rather than by limitations on individual metals.

Jeffersontown/Chenoweth Run – XL Pilot Project Stakeholder Meeting

List of Attendees – January 25, 2000

(Work Group volunteers are noted with an *. NOTE: others who were not present may also request to be Work Group members.)

1. Mr. Jeff Frank, Vanguard Sales, Audobon Society *
2. Ms. Teena Halbig, Floyds Fork Environmental Association (FFEA)
3. Mr. Richard Meisenhelder, University of Louisville KY Pollution Prevention Center (KPPC) *
4. Mr. John DeReamer, Chase Environmental Group, Inc.; GLI Water Subcommittee
5. Mr. Allan Bryant, Department of Environmental Protection Division of Water *
6. Mr. Bob Thieneman, Homebuilders Association
7. Mr. Paul Fitch, Department for Environmental Protection *
8. Ms. Winnie Hepler, concerned citizen *
9. Mr. John Cosby, Jeffersontown Development Council
10. Mr. Steve Stahl, Beechmont Press *
11. Mr. Kent Chastain, Georgia Gulf Corporation
12. Mr. Steve Hillman, Georgia Gulf Corporation
13. Mr. Richard Jenkins, United Catalyts *
14. Ms. Janet Kean, ACRE
15. Ms. Jackie Swigart, Jackie Swigart, Inc.
16. Mike Sweeney, MSD
17. Tom Spalding, MSD
18. Roddy Williams, MSD
19. Derek Guthrie, MSD
20. Vickie Coombs, MSD *
21. Greg Ratliff, MSD *
22. Sharon Worley, MSD *
23. Patrick Fitzgerald, MSD
24. Debbie Newton, MSD
25. Sue Green, MSD *
26. Mark Sneve, Strand Associates *