

Issues / Concerns:

- 288 out of 470 mail surveys received.
- 382 inspections completed out of 470 required.
- Completing inspections with cold weather and snow.
- Wells in Westfall and Milford Township- well testing could be required and was not originally anticipated as part of this Study.

Input Needed from Others:

- None

Schedule / Deliverable Status

- Resume OLDS Inspections at end of month, weather permitting
- Preliminary Conception of Probably Construction Cost Estimates by March Stakeholder Meeting

Past Month Accomplishments:

- Designed and mapped 6 major alternatives
- Continued receiving and processing returned surveys
 - 158/200 Surveys received from the Matamoras Planning Area
 - 14/40 Surveys received from the NE Planning Area
 - 18/55 Surveys received from the SW Planning Area
 - 76/115 Surveys received from the Milford Borough Planning Area
 - 8/40 Surveys received from Milford Township West Planning Area
 - 14/20 Surveys received from Milford Township East Planning Area
- Continued conducting On-Site Inspections
 - 200/200 Inspections completed from the Matamoras Planning Area
 - 16/40 Inspections completed from the NE Planning Area
 - 25/55 Inspections completed from the SW Planning Area
 - 114/115 Inspections completed from the Milford Borough Planning Area
 - 10/40 Inspections completed from Milford Township West Planning Area
 - 17/20 Inspections completed from Milford Township East Planning Area

Next Month (By Priority)

- Revise alternatives based on stakeholder comments
- Prepare Preliminary Conception Opinions of Probable Construction Cost Estimates
- Schedule and conduct remaining 88 OLDS Inspections
- Continue work on the remaining chapters of Act 537 Plan as more information is acquired.

Clarifications

- None

Additional Services Value Provided

- None



Herbert, Rowland & Grubic, Inc.
Engineering & Related Services

AN EMPLOYEE-OWNED COMPANY

Budget, Schedule Status

- 68% Spent, 74% Complete, 86% Planned

Cost Performance Index (CPI)	1.08	How well is the project performing with Cost => EV/AC (good = values ≥ 1)
Schedule Performance Index (SPI)	0.86	How well is the project performing with Schedule => EV/PV (good = values ≥ 1)
To-Complete Performance Index (BAC)	0.822	Will the project meet the BAC = $(BAC - EV) / (BAC - AC)$ (good = values ≤ 1)
To-Complete Performance Index (EAC)	1.083	Will the project meet the EAC = $(BAC - EV) / (EAC - AC)$ (good = values ≤ 1)