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 | **Project Status Report**Initiative-149: Integrate WIMS-LIMS Solids DataAs of 02/01/2022 | **Project Manager:** Shabab Shams**Project Sponsor:** Anna Johnson |

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| **Initiative Number:** 184 | **ETSC Priority:** N/A | **Project Scheduled Completion Date:** 12/17/2021 | **Project Lifecycle:**  Execution |
| 1. **Project Description:** **Integrate WIMS-LIMS Solids Data**
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| **Scope:** | **GREEN = No issues** | **Schedule:** | **GREEN = No issues** | **Resources:** | **GREEN = No issues** |

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| **Milestones** | **Start Date** | **Schedule End Date** | **Actual****End Date** | **% Complete** | **Actions/Comments** |
| Initiation |  |  | 06/30/2021 | 100% | Approved Project Charter |
| Planning |  |  | 06/30/2021 | 100% | Work Plan out for Review |
| Execution | 07/20/2020 | 12/17/2021 |  | **95%** | Vendor has started work |

**Tentative Completion Date: 02/28/2022**

| **Task #** | **Status** | **Next Activity** |
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| **WIMS-80 (Write Annual Support Contract with Vendor)** | **In Progress** | **Get quote from vendor and create PRS.** |
| WIMS-42 (Task # 1) (Fix LIMS Data Inconsistencies)  | Complete | Find other data inconsistencies and fix them. |
| WIMS-50 (Task #2: Update Table - Table 1 (Digested Biosolids Summary) | Complete | Complete UAT and Close Task |
| WIMS-51 (Task #2: Update Table - Table 2 (SSB Supernate Monitoring) | Complete | Complete UAT and Close Task (Data missing) |
| WIMS-53 (Task #2: Update Table (Add DLD5) - Table 4 (Summary of Lime Requirement and Soil pH Results) | Complete | Complete UAT and Close Task (Data not shown) |
| WIMS-54 (Task #2: Update Table (Add DLD5) - Table 5 (LDLD Soil Concentrations) | Complete | Complete UAT and Close Task  (Some pH & Mercuery data missing) |
| WIMS-55 (Task #2: Update Table (Add DLD5) - Table 6 (LDLD Monthly Infiltrate Flow Monitoring) | Complete | Might not need this table. User to decide in a week. |
| WIMS-56 (Task #2: Update Table - Table 7 (Lined DLD Infiltrate Analysis Monitoring DLD2) | Complete | Complete UAT and Close Task (Some data & J value missing. Significant figures adjustment) |
| WIMS-57 (Task #2: Update Table - Table 8 (Lined DLD Infiltrate Analysis Monitoring DLD3) | Complete | Complete UAT and Close Task (Some data & J value missing. Significant figures adjustment) |
| WIMS-58 (Task #2: Update Table - Table 9 (Lined DLD Infiltrate Analysis Monitoring DLD4) | Complete | Complete UAT and Close Task (Some data & J value missing. Significant figures adjustment.) |
| WIMS-59 (Task #2: Update Table (Add DLD5) - Table 10 (Lined DLD Infiltrate Analysis Monitoring DLD5) | Complete | Complete UAT and Close Task Some data & J value missing. Significant figures adjustment. |
| WIMS-60 (Task # 2: Update Report (Need to Modify) - Appendix B (Groundwater Concentration Tables) | Complete | omplete UAT and Close Task (Some data not shown) |
| WIMS-61 (Task # 2: Update Report (Need to Modify) - Appendix C (Digested Biosolids Summary) | Complete | Complete UAT and Close Task |
| WIMS-62 (Task # 2: Update Report (Need to Modify) - Appendix D (Harvested Biosolids Summary) | Complete | Complete UAT and Close Task |
| WIMS-63 (Task # 2: Update Report (Need to Modify) - Appendix F (Groundwater Monitoring Summary) | Complete | Complete UAT and Close Task |
| WIMS-64 (Task # 2: Update Report (Need to Modify) - Appendix N (Hydrographs) | Complete | Complete UAT and Close Task |
| WIMS-65 (Task # 2: Update Report (Need to Add DLD5) - Appendix O (Leachate Metals and Soils pH Trend Analysis) | Complete | Complete Development & UAT |
| WIMS-66 (Task # 2: Update Report (Need to Modify) - Appendix P (Groundwater Parameters Historical Trends) | Complete | Complete Development & UAT |
| WIMS-67 (Task # 2: Create Report (Need to Establish) - Appendix Q (Groundwater Schoeller Plots) | Complete | Complete UAT and Close Task |
| WIMS-69 (Task # 2: Create Report (Need to Establish) - EPA 503 Report - DS VS | Complete | Complete UAT and Close Task |
| WIMS-69 (Task # 2: Create Report (Need to Establish) - EPA 503 Report - HS Fecal Coliform | Complete | Complete UAT and Close Task |

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| **Key Decisions** | **Decided by** | **Outcome** | **Status** |
| Project completion date has been extended to Nov. 30th. | Team |  | Complete |
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| **Key Risks** | **Probability** | **Impact** | **Status** |
| Mike Cook was on Jury duty | High | High | Complete |
| HACH (Justin Meehlies) will be on vacation starting Nov. 5th for 10 days. | High | High | Complete |
| **Amy is on a week long audit work affecting UAT work. Will be back on 12/06/2021** | **High** | **High** |  |

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| **Key Issues** | **Impact** | **Priority** | **Status** |
| Vendor Project Manager (Philip Arndt) left job and current developer (Justin Meehlies) is assigned additional role of PM. | Low | Low | Project is well under development/UAT and close to completion. |
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