

# EDD Error Log with selected Errors listed (NELAC Protocol)

| RecordID | Type           | Field | Error Description   |       |
|----------|----------------|-------|---|-------|
| 6 0007   | ReportingLimit |       | The Styrene Reporting Limit value of 5.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 1 ug/L (corrected for dilution, if applicable).                | RLs r |
| 7 0007   | ReportingLimit |       | The Styrene Reporting Limit value of 5.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 1 ug/L (corrected for dilution, if applicable).          | RLs r |
| 8 0007   | ReportingLimit |       | The Styrene Reporting Limit value of 5.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 1 ug/L (corrected for dilution, if applicable).          | RLs r |
| 9 0007   | ReportingLimit |       | The Styrene Reporting Limit value of 5.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 1 ug/L (corrected for dilution, if applicable).          | RLs r |
| 10 0007  | ReportingLimit |       | The Styrene Reporting Limit value of 5.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 1 ug/L (corrected for dilution, if applicable).                | RLs r |
| 22 0007  | ReportingLimit |       | The n-Propylbenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable). | RLs r |
| 24 0007  | ReportingLimit |       | The n-Propylbenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable). | RLs r |
| 25 0007  | ReportingLimit |       | The n-Propylbenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).       | RLs r |
| 23 0007  | ReportingLimit |       | The n-Propylbenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable). | RLs r |
| 21 0007  | ReportingLimit |       | The n-Propylbenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).       | RLs r |
| 26 0007  | ReportingLimit |       | The n-Butylbenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).          | RLs r |
| 29 0007  | ReportingLimit |       | The n-Butylbenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).    | RLs r |
| 28 0007  | ReportingLimit |       | The n-Butylbenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).    | RLs r |
| 30 0007  | ReportingLimit |       | The n-Butylbenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).          | RLs r |
| 27 0007  | ReportingLimit |       | The n-Butylbenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).    | RLs r |
| 40 0007  | ReportingLimit |       | The 1,4-Dichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).     | RLs r |

| Lab Comments                                  |
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| reported per historical project requirements. |

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| RecordID | Type | Field          | Error Description   |
|----------|------|----------------|---|
| 52       | 0007 | ReportingLimit | The Allyl chloride Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).        |
| 51       | 0007 | ReportingLimit | The Allyl chloride Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).              |
| 56       | 0007 | ReportingLimit | The 1,2-Dichloroethane Reporting Limit value of 2.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).       |
| 57       | 0007 | ReportingLimit | The 1,2-Dichloroethane Reporting Limit value of 2.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). |
| 58       | 0007 | ReportingLimit | The 1,2-Dichloroethane Reporting Limit value of 2.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). |
| 59       | 0007 | ReportingLimit | The 1,2-Dichloroethane Reporting Limit value of 2.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). |
| 60       | 0007 | ReportingLimit | The 1,2-Dichloroethane Reporting Limit value of 2.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).       |
| 70       | 0007 | ReportingLimit | The Acrylonitrile Reporting Limit value of 50 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 20 ug/L (corrected for dilution, if applicable).              |
| 66       | 0007 | ReportingLimit | The Acrylonitrile Reporting Limit value of 50 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 20 ug/L (corrected for dilution, if applicable).              |
| 68       | 0007 | ReportingLimit | The Acrylonitrile Reporting Limit value of 50 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 20 ug/L (corrected for dilution, if applicable).        |
| 67       | 0007 | ReportingLimit | The Acrylonitrile Reporting Limit value of 50 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 20 ug/L (corrected for dilution, if applicable).        |
| 69       | 0007 | ReportingLimit | The Acrylonitrile Reporting Limit value of 50 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 20 ug/L (corrected for dilution, if applicable).        |
| 76       | 0007 | ReportingLimit | The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).        |
| 78       | 0007 | ReportingLimit | The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).  |
| 77       | 0007 | ReportingLimit | The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).  |
| 79       | 0007 | ReportingLimit | The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).  |
| 80       | 0007 | ReportingLimit | The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).        |

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| RecordID | Type | Field          | Error Description  |       |
|----------|------|----------------|--|-------|
| 117 0007 |      | ReportingLimit | The 2-Chloroethylvinyl ether Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).     | RLs r |
| 126 0007 |      | ReportingLimit | The 1,2,4-Trichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).       | RLs r |
| 124 0007 |      | ReportingLimit | The 1,2,4-Trichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable). | RLs r |
| 122 0007 |      | ReportingLimit | The 1,2,4-Trichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).       | RLs r |
| 125 0007 |      | ReportingLimit | The 1,2,4-Trichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable). | RLs r |
| 123 0007 |      | ReportingLimit | The 1,2,4-Trichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable). | RLs r |
| 129 0007 |      | ReportingLimit | The Dibromochloromethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).   | RLs r |
| 130 0007 |      | ReportingLimit | The Dibromochloromethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).   | RLs r |
| 131 0007 |      | ReportingLimit | The Dibromochloromethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).         | RLs r |
| 127 0007 |      | ReportingLimit | The Dibromochloromethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).         | RLs r |
| 128 0007 |      | ReportingLimit | The Dibromochloromethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).   | RLs r |
| 140 0007 |      | ReportingLimit | The Tetrachloroethene Reporting Limit value of 2.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).   | RLs r |
| 139 0007 |      | ReportingLimit | The Tetrachloroethene Reporting Limit value of 2.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).   | RLs r |
| 138 0007 |      | ReportingLimit | The Tetrachloroethene Reporting Limit value of 2.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).   | RLs r |
| 137 0007 |      | ReportingLimit | The Tetrachloroethene Reporting Limit value of 2.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).         | RLs r |
| 141 0007 |      | ReportingLimit | The Tetrachloroethene Reporting Limit value of 2.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).         | RLs r |
| 150 0007 |      | ReportingLimit | The sec-Butylbenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).     | RLs r |

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| RecordID | Type | Field          | Error Description  |
|----------|------|----------------|--|
| 271      | 0007 | ReportingLimit | The Chloroethane Reporting Limit value of 5.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).          |
| 280      | 0007 | ReportingLimit | The Methylene chloride Reporting Limit value of 5.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).    |
| 278      | 0007 | ReportingLimit | The Methylene chloride Reporting Limit value of 5.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).          |
| 281      | 0007 | ReportingLimit | The Methylene chloride Reporting Limit value of 5.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).    |
| 279      | 0007 | ReportingLimit | The Methylene chloride Reporting Limit value of 5.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).    |
| 282      | 0007 | ReportingLimit | The Methylene chloride Reporting Limit value of 5.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).          |
| 292      | 0007 | ReportingLimit | The Bromoform Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).                  |
| 289      | 0007 | ReportingLimit | The Bromoform Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).            |
| 288      | 0007 | ReportingLimit | The Bromoform Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).                  |
| 291      | 0007 | ReportingLimit | The Bromoform Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).            |
| 290      | 0007 | ReportingLimit | The Bromoform Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).            |
| 297      | 0007 | ReportingLimit | The Bromodichloromethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).       |
| 295      | 0007 | ReportingLimit | The Bromodichloromethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). |
| 294      | 0007 | ReportingLimit | The Bromodichloromethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). |
| 296      | 0007 | ReportingLimit | The Bromodichloromethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). |
| 293      | 0007 | ReportingLimit | The Bromodichloromethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).       |
| 299      | 0007 | ReportingLimit | The 1,1-Dichloroethane Reporting Limit value of 2.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).  |

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| RecordID | Type | Field          | Error Description   |
|----------|------|----------------|---|
| 395      | 0007 | ReportingLimit | The 1,2-Dibromo-3-Chloropropane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable). |
| 398      | 0007 | ReportingLimit | The 1,2-Dibromo-3-Chloropropane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).       |
| 400      | 0007 | ReportingLimit | The 1,2,3-Trichloropropane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).        |
| 402      | 0007 | ReportingLimit | The 1,2,3-Trichloropropane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).        |
| 403      | 0007 | ReportingLimit | The 1,2,3-Trichloropropane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).              |
| 401      | 0007 | ReportingLimit | The 1,2,3-Trichloropropane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).        |
| 399      | 0007 | ReportingLimit | The 1,2,3-Trichloropropane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).              |
| 411      | 0007 | ReportingLimit | The Ethyl methacrylate Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).            |
| 409      | 0007 | ReportingLimit | The Ethyl methacrylate Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).                  |
| 412      | 0007 | ReportingLimit | The Ethyl methacrylate Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).            |
| 413      | 0007 | ReportingLimit | The Ethyl methacrylate Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).                  |
| 410      | 0007 | ReportingLimit | The Ethyl methacrylate Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).            |
| 415      | 0007 | ReportingLimit | The t-Butylbenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).              |
| 417      | 0007 | ReportingLimit | The t-Butylbenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).              |
| 416      | 0007 | ReportingLimit | The t-Butylbenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).              |
| 418      | 0007 | ReportingLimit | The t-Butylbenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).                    |
| 414      | 0007 | ReportingLimit | The t-Butylbenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).                    |

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| RecordID | Type | Field          | Error Description  |       |
|----------|------|----------------|--|-------|
| 419      | 0007 | ReportingLimit | The Isopropylbenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).         | RLs r |
| 421      | 0007 | ReportingLimit | The Isopropylbenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).   | RLs r |
| 420      | 0007 | ReportingLimit | The Isopropylbenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).   | RLs r |
| 423      | 0007 | ReportingLimit | The Isopropylbenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).         | RLs r |
| 422      | 0007 | ReportingLimit | The Isopropylbenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).   | RLs r |
| 426      | 0007 | ReportingLimit | The 4-Isopropyltoluene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable). | RLs r |
| 424      | 0007 | ReportingLimit | The 4-Isopropyltoluene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).       | RLs r |
| 428      | 0007 | ReportingLimit | The 4-Isopropyltoluene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).       | RLs r |
| 427      | 0007 | ReportingLimit | The 4-Isopropyltoluene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable). | RLs r |
| 425      | 0007 | ReportingLimit | The 4-Isopropyltoluene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable). | RLs r |

Click on a RecordID in the EDD Error Log to view that record in the EDD table.

Explain errors that cannot be corrected in the Lab Comments field. Enter up to 255 characters  
The Error Log is exported with the EDD. Each error must be explained before submitting the EDD.

View EDD

Use the Shift key with the Down Arrow or Up Arrow keys to copy entries in the Lab Comments field.

| Lab Comments                                  |
|---|
| reported per historical project requirements. |
| reported per historical project requirements. |
| reported per historical project requirements. |
| reported per historical project requirements. |
| reported per historical project requirements. |
| reported per historical project requirements. |
| reported per historical project requirements. |
| reported per historical project requirements. |
| reported per historical project requirements. |
| reported per historical project requirements. |

View Critical Errors

Close Error Log