| Worksheet 2: Summary of Groundwater-related Feasibility Criteria |
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| 1 | Is project large or small? (as defined by Table C-2) circle one | Large Small |
| 2 | What is the tributary area to the BMP? | A |  | acres |
| 3 | What type of BMP is proposed? |  |
| 4 | What is the infiltrating surface area of the proposed BMP? | ABMP |  | sq-ft |
| 5 | What land use activities are present in the tributary area (list all) |
| 6 | What land use-based risk category is applicable? | L | M | H |
| 7 | If M or H, what pretreatment and source isolation BMPs have been considered and are proposed (describe all): |
| 8 | What minimum separation to mounded seasonally high groundwater applies to the proposed BMP?See Appendix C.2 (circle one) | 5 ft 10 ft |
| 9 | Provide rationale for selection of applicable minimum separation to seasonally high mounded groundwater:  |
| 10 | What is the separation from the infiltrating surface to seasonally high groundwater? |  | ft |
| 11 | What is the separation from the infiltrating surface to mounded seasonally high groundwater? |  | ft |
| 12 | Describe assumptions and methods used for mounding analysis: |
| 13 | Is the site within a plume protection boundary? | Y N N/A |
| 14 | Is the site within a selenium source area or other natural plume area? | Y N N/A |
| 15 | Is the site within 250 feet of a contaminated site? | Y N N/A |
| 16 | If site-specific study has been prepared, provide citation and briefly summarize relevant findings: |
| 17 | Is the site within 100 feet of a water supply well, spring, or septic system? | Y N N/A |
| 18 | Is infiltration feasible on the site relative to groundwater-related criteria? | Y N |
| Provide rationale for feasibility determination: |

Note: if a single criterion or group of criteria would render infiltration infeasible, it is not necessary to evaluate every question in this worksheet.