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| APPENDIX A: STORMWATER MANAGEMENT PLAN CHECKLIST AND LID PLANNING REPORT – STORMWATER DESIGN SUMMARY | |
| **PROJECT NAME** | (RIDEM USE ONLY)  STW/WQC File #:  Date Received: |
| **TOWN** |
| BRIEF PROJECT DESCRIPTION: |
| [Stormwater Management Plan (SMP) Elements – Minimum Standards](http://www.dem.ri.gov/programs/benviron/water/permits/swcoord/pdf/swmpguid.pdf)  **When submitting a SMP,[[1]](#footnote-1) submit four separately bound documents**: Appendix A Checklist; Stormwater Site Planning, Analysis and Design Report with Plan Set/Drawings; Soil Erosion and Sediment Control (SESC) Plan, and Post Construction Operations and Maintenance (O&M) Plan. Please refer to [Suggestions to Promote Brevity](http://www.dem.ri.gov/programs/benviron/water/permits/swcoord/pdf/probrede.pdf)**.** | |

Note**: All stormwater construction projects must create a Stormwater Management Plan (SMP). However, not every element listed below is required per the** [RIDEM Stormwater Rules](https://rules.sos.ri.gov/regulations/part/250-150-10-8) **and the** [RIPDES Construction General Permit (CGP)](http://www.dem.ri.gov/programs/benviron/water/permits/ripdes/pdfs/cgp092620.pdf)**. This checklist will help identify the required elements to be submitted with an Application for Stormwater Construction Permit & Water Quality Certification.**

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| **PART 1.** PROJECT AND SITE INFORMATION | | | | |
| **PROJECT TYPE** (Check all that apply) | | | | |
| Residential | Commercial | Federal | Retrofit | Restoration |
| Road | Utility | Fill | Dredge | Mine |
| Other (specify): | | | | |

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| **SITE INFORMATION** |
| Vicinity Map |

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| **INITIAL DISCHARGE LOCATION(S):** The WQv discharges to: (You may choose more than one answer if several discharge points are associated with the project.) | | | | | |
| **Groundwater** | | **Surface Water** | | **MS4** | |
|  | GAA |  | Isolated Wetland |  | RIDOT |
|  | GA |  | Named Waterbody |  | RIDOT Alteration Permit is Approved |
|  | GB |  | Unnamed Waterbody Connected to Named  Waterbody |  | Town |
|  | Other (specify): |

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| **ULTIMATE RECEIVING WATERBODY LOCATION(S):** Include pertinent information that applies to both WQv and flow from larger storm events including overflows. Choose all that apply, and repeat table for each waterbody. | | | |
| Groundwater or Disconnected Wetland | SRWP | | |
| Waterbody Name: | Coldwater | Warmwater | Unassessed |
| Waterbody ID: | 4th order stream of pond 50 acres or more | | |
| TMDL for: | Watershed of flood prone river (e.g., Pocasset River) | | |
| Contributes to a priority outfall listed in the TMDL | Contributes stormwater to a public beach | | |
| 303(d) list – Impairment(s) for: | Contributes to shellfishing grounds | | |
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| **PROJECT HISTORY** | | | |
| RIDEM Pre- Application Meeting | Meeting Date: | | Minutes Attached |
| Municipal Master Plan Approval | Approval Date: | | Minutes Attached |
| Subdivision Suitability Required | Approval #: | |  |
| Previous Enforcement Action has been taken on the property | Enforcement #: | |  |
| **FLOODPLAIN & FLOODWAY See** [Guidance Pertaining to Floodplain and Floodways](http://www.dem.ri.gov/programs/benviron/water/wetlands/pdfs/floodpln.pdf) | | | |
| Riverine 100-year floodplain: [**FEMA FLOODPLAIN FIRMETTE**](https://msc.fema.gov/portal)has been reviewed and the 100-year floodplain is on site | | | |
| Delineated from FEMA Maps | | | |
| NOTE: Per Rule 250-RICR-150-10-8-1.1(B)(5)(d)(3), provide volumetric floodplain compensation calculations for cut and  fill/displacement calculated by qualified professional | | | |
| Calculated by Professional Engineer | | | |
| Calculations are provided for cut vs. fill/displacement volumes  proposed within the 100-year floodplain | | Amount of Fill (CY): | |
| Amount of Cut (CY): | |
| Restrictions or modifications are proposed to the flow path or velocities in a floodway | | | |
| Floodplain storage capacity is impacted | | | |
| Project area is not within 100-year floodplain as defined by RIDEM | | | |

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| **CRMC JURISDICTION** |
| CRMC Assent required |
| Property subject to a Special Area Management Plan (SAMP). If so, specify which SAMP: |
| Sea level rise mitigation has been designed into this project |

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| **LUHPPL IDENTIFICATION - MINIMUM STANDARD 8:** | | | |
| 1. **OFFICE OF Land Revitalization and Sustainable Materials Management (OLRSMM)** | | | |
|  | Known or suspected releases of HAZARDOUS MATERIAL are present at the site (Hazardous Material is defined in Rule 1.4(A)(33) of 250-140-30-1 of the RIDEM Rules and Regulations for Investigation and Remediation of Hazardous Materials (the Remediation Regulations)) | | RIDEM CONTACT: |
|  | Known or suspected releases of PETROLEUM PRODUCT are present at the site (Petroleum Product as defined in Rule 1.5(A)(84) of 250-140-25-1 of the RIDEM Rules and Regulations for Underground Storage Facilities Used for Regulated Substances and Hazardous Materials) | |  |
|  | This site is identified on the [RIDEM Environmental Resources Map](http://ridemgis.maps.arcgis.com/apps/webappviewer/index.html?id=87e104c8adb449eb9f905e5f18020de5) as one of the following regulated facilities | | **SITE ID**#: |
|  |  | CERCLIS/Superfund (NPL) |  |
|  |  | State Hazardous Waste Site (SHWS) |  |
|  |  | Environmental Land Usage Restriction (ELUR) |  |
|  |  | Leaking Underground Storage Tank (LUST) |  |
|  |  | Closed Landfill |  |
| Note: If any boxes in 1 above are checked, the applicant must contact the RIDEM OLRSMM Project Manager associated with the Site to determine if subsurface infiltration of stormwater is allowable for the project. Indicate if the infiltration corresponds to “Red,” “Yellow” or “Green” as described in Section 3.2.8 of the RISDISM Guidance (Subsurface Contamination Guidance). Also, note and reference approval in PART 3, Minimum Standard 2: Groundwater Recharge/Infiltration**.** | | | |
| 1. **PER MINIMUM STANDARD 8 of RICR 8.14.C.1-6 “LUHPPLS,” THE SITE IS/HAS:** | | | |
|  | Industrial Site with RIPDES MSGP, except where No Exposure Certification exists.  <http://www.dem.ri.gov/programs/water/permits/ripdes/stormwater/status.php> | |  |
|  | Auto Fueling Facility (e.g., gas station) | |  |
|  | Exterior Vehicles Service, Maintenance, or Equipment Cleaning Area | |  |

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|  | Road Salt Storage and Loading Areas (exposed to rainwater) |  |
|  | Outdoor Storage and Loading/Unloading of Hazardous Substances |  |
| 1. **STORMWATER INDUSTRIAL PERMITTING** | | |
|  | The site is associated with existing or proposed activities that are considered Land Uses with Higher Potential Pollutant Loads (LUHPPLS) (see RICR 8.14.C) | Activities:  Sector: |
|  | Construction is proposed on a site that is subject to [THE MULTI-SECTOR GENERAL PERMIT (MSGP) UNDER RULE 31(B)15 OF THE RIPDES REGULATIONS.](http://www.dem.ri.gov/programs/benviron/water/pn/ripdes/msgp.pdf) | MSGP permit # |
|  | Additional stormwater treatment is required by the MSGP  Explain: | |

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| **REDEVELOPMENT STANDARD – MINIMUM STANDARD 6** | | |
| Pre Construction Impervious Area | | |
|  | Total Pre-Construction Impervious Area (**TIA**) | |
|  | Total Site Area (**TSA**) | |
|  | Jurisdictional Wetlands (**JW**) | |
|  | Conservation Land (**CL**) | |
| Calculate the Site Size (defined as contiguous properties under same ownership) | | |
|  | Site Size (**SS**) = (**TSA**) – (**JW**) – (**CL**) | |
|  | (**TIA**) / (**SS**) = | (**TIA**) / (**SS**) >**0.4**? |
| YES, Redevelopment | | |

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| **PART 2.** LOW IMPACT DEVELOPMENT ASSESSMENT – MINIMUM STANDARD 1  (NOT REQUIRED FOR REDEVELOPMENT OR RETROFITS)  This section may be deleted if not required. | |
| **Note:** A written description must be provided specifying why each method is not being used or is not applicable at the Site. Appropriate answers may include:   * Town requires ­­­… (state the specific local requirement) * Meets Town’s dimensional requirement of … * Not practical for site because … * Applying for waiver/variance to achieve this (pending/approved/denied) * Applying for wavier/variance to seek relief from this (pending/approved/denied) | |
| A) PRESERVATION OF UNDISTURBED AREAS, BUFFERS, AND FLOODPLAINS  Sensitive resource areas and site constraints are identified (required)  Local development regulations have been reviewed (required)  All vegetated buffers and coastal and freshwater wetlands will be protected during and after construction  Conservation Development or another site design technique has been incorporated to protect open space and pre-development hydrology. **Note:**  If Conservation Development has been used, check box and skip to Subpart C  As much natural vegetation and pre-development hydrology as possible has been maintained | **IF NOT IMPLEMENTED, EXPLAIN HERE** |

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| B) LOCATE DEVELOPMENT IN LESS SENSITIVE AREAS AND WORK WITH THE NATURAL LANDSCAPE CONDITIONS, HYDROLOGY, AND SOILS  Development sites and building envelopes have been appropriately distanced from wetlands and waterbodies  Development and stormwater systems have been located in areas with greatest infiltration capacity (e.g., soil groups A and B)  Plans show measures to prevent soil compaction in areas designated as Qualified Pervious Areas (QPA’s)  Development sites and building envelopes have been positioned outside of floodplains  Site design positions buildings, roadways and parking areas in a manner that avoids impacts to surface water features  Development sites and building envelopes have been located to minimize impacts to steep slopes (≥15%)  Other (describe): |  |
| C) MINIMIZE CLEARING AND GRADING  Site clearing has been restricted to minimum area needed for building footprints, development activities, construction access, and safety.  Site has been designed to position buildings, roadways, and parking areas in a manner that minimizes grading (cut and fill quantities)  Protection for stands of trees and individual trees and their root zones to be preserved has been specified, and such protection extends at least to the tree canopy drip line(s)  Plan notes specify that public trees removed or damaged during construction shall be replaced with equivalent |  |
| D) REDUCE IMPERVIOUS COVER  Reduced roadway widths (≤22 feet for ADT ≤ 400; ≤ 26 feet for ADT 400 - 2,000)  Reduced driveway areas (length minimized via reduced ROW width (≤ 45 ft.) and/or reduced (or absolute minimum) front yard setback; width minimized to ≤ 9 ft. wide one lane; ≤ 18 ft. wide two lanes; shared driveways; pervious surface)  Reduced building footprint: Explain approach:  Reduced sidewalk area (≤ 4 ft. wide; one side of the street; unpaved path; pervious surface)  Reduced cul-de-sacs (radius < 45 ft; vegetated island; alternative turn-around)  Reduced parking lot area: Explain approach  Use of pervious surfaces for driveways, sidewalks, parking areas/overflow parking areas, etc.  Minimized impervious surfaces (project meets or is less than maximum specified by Zoning Ordinance)  Other (describe): |  |
| E) DISCONNECT IMPERVIOUS AREA  Impervious surfaces have been disconnected, and runoff has been diverted to QPAs to the maximum extent possible  Residential street edges allow side-of-the-road drainage into vegetated open swales  Parking lot landscaping breaks up impervious expanse AND accepts runoff  Other (describe): |  |
| F) MITIGATE RUNOFF AT THE POINT OF GENERATION  Small-scale BMPs have been designated to treat runoff as close as possible to the source |  |
| G) PROVIDE LOW-MAINTENANCE NATIVE VEGETATION  Low-maintenance landscaping has been proposed using native species and cultivars  Plantings of native trees and shrubs in areas previously cleared of native vegetation are shown on site plan  Lawn areas have been limited/minimized, and yards have been kept undisturbed to the maximum extent practicable on residential lots |  |
| H) RESTORE STREAMS/WETLANDS  Historic drainage patterns have been restored by removing closed drainage systems, daylighting buried streams, and/or restoring degraded stream channels and/or wetlands  Removal of invasive species  Other |  |

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| **PART 3.** SUMMARY OF REMAINING STANDARDS |

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| **GROUNDWATER RECHARGE – MINIMUM STANDARD 2** | | |
| **YES** | **NO** |  |
|  |  | The project has been designed to meet the groundwater recharge standard. |
|  |  | If “No,” the justification for groundwater recharge criterion waiver has been explained in the Narrative (e.g., threat of groundwater contamination or physical limitation), if applicable (see RICR 8.8.D); |
|  |  | Your waiver request has been explained in the Narrative, if applicable. |
|  |  | Is this site identified as a Regulated Facility in Part 1, Minimum Standard 8: LUHPPL Identification?  If “Yes,” has approval for infiltration by the OLRSMM Site Project Manager, per Part 1, Minimum Standard 8, been requested? |
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| **TABLE 2-1: Summary of Recharge (see RISDISM Section 3.3.2)**  (Add or Subtract Rows as Necessary) | | | | | |
| **Design Point** | **Impervious Area Treated**  **(sq ft)** | **Total Rev Required**  **(cu ft)** | **LID Stormwater Credits (see RISDISM Section 4.6.1)** | **Recharge Required by Remaining BMPs (cu ft)** | **Recharge Provided by BMPs (cu ft)** |
| **Portion of Rev directed to a QPA (cu ft)** |
| DP-1: |  |  |  |  |  |
| DP-2: |  |  |  |  |  |
| DP-3: |  |  |  |  |  |
| DP-4: |  |  |  |  |  |
| **TOTALS**: |  |  |  |  |  |
| Notes:  1. Only BMPs listed in RISDISM Table 3-5 “List of BMPs Acceptable for Recharge” may be used to meet the recharge requirement.  2. Recharge requirement must be satisfied for each waterbody ID. | | | | | |
| Indicate where the pertinent calculations and/or information for the above items are provided (i.e., name of report/document, page numbers, appendices, etc.): | | | | | |

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| **WATER QUALITY – MINIMUM STANDARD 3** | | |
| **YES** | **NO** |  |
|  |  | Does this project meet or exceed the required water quality volume WQv (see RICR 8.9.E-I)? |
|  |  | Is the proposed final impervious cover greater than 20% of the disturbed area (see RICR 8.9.E-I)? |
|  |  | If “Yes,” either the Modified Curve Number Method or the Split Pervious/Impervious method in Hydro-CAD was used to calculate WQv; or, |
|  |  | If “Yes,” either TR-55 or TR-20 was used to calculate WQv; and, |
|  |  | If “No,” the project meets the minimum WQv of 0.2 watershed inches over the entire disturbed area. |
|  |  | Not Applicable |
|  |  | Does this project meet or exceed the ability to treat required water quality flow WQf (see RICR 8.9.I.1-3)? |
|  |  | Does this project propose an increase of impervious cover to a receiving water body with impairments?  If “Yes,” please indicate below the method that was used to address the water quality requirements of no further degradation to a low-quality water. |
|  |  | RICR 8.36. A Pollutant Loading Analysis is needed and has been completed. |
|  |  | The Water Quality Guidance Document ([Water Quality Goals and Pollutant Loading Analysis Guidance for Discharges to Impaired Waters](http://www.dem.ri.gov/programs/benviron/water/permits/swcoord/pdf/swgoals.pdf)) has been followed as applicable. |
|  |  | BMPs are proposed that are on the [approved technology list](http://www.dem.ri.gov/programs/benviron/water/permits/swcoord/pdf/swtechlist.pdf) . If “Yes,” please provide all required worksheets from the manufacturer. |
|  |  | Additional pollutant-specific requirements and/or pollutant removal efficiencies are applicable to the site as the result of a TMDL, SAMP, or other watershed-specific requirements.  If “Yes,” please describe: |

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| **TABLE 3-1: Summary of Water Quality** (see RICR 8.9) | | | | | |
| **Design Point and**  **WB ID** | **Impervious area treated**  **(sq ft)** | **Total WQv Required (cu ft)** | **LID Stormwater Credits**  (see RICR 8.18) | **Water Quality Treatment Remaining**  **(cu ft)** | **Water Quality Provided by BMPs**  **(cu ft)** |
| **WQv directed to a QPA (cu ft)** |
| DP-1: |  |  |  |  |  |
| DP-2: |  |  |  |  |  |
| DP-3: |  |  |  |  |  |
| DP-4: |  |  |  |  |  |
| **TOTALS**: |  |  |  |  |  |
| Notes:  1. Only BMPs listed in RICR 8.20 and 8.25 or the Approved Technologies List of BMPs is Acceptable for Water Quality treatment.  2. For each Design Point, the Water Quality Volume Standard must be met for each Waterbody ID. | | | | | |
| YES  NO | This project has met the setback requirements for each BMP.  If “No,” please explain: | | | | |
| Indicate where the pertinent calculations and/or information for the above items are provided (i.e., name of report/document, page numbers, appendices, etc.): | | | | | |

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| **CONVEYANCE AND NATURAL CHANNEL PROTECTION (RICR 8.10) – MINIMUM STANDARD 4** | | | | |
| **YES** | **NO** |  | | |
|  |  | Is this standard waived? If “Yes,” please indicate one or more of the reasons below: | | |
|  |  |  | The project directs discharge to a large river (i.e., 4th-order stream or larger. See RISDISM Appendix I for State-wide list and map of stream orders), bodies of water >50.0 acres in surface area (i.e., lakes, ponds, reservoirs), or tidal waters. |  |
|  |  |  | The project is a small facility with impervious cover of less than or equal to 1 acre. |
|  |  |  | The project has a post-development peak discharge rate from the facility that is less than 2 cfs for the 1-year, 24-hour Type III design storm event (prior to any attenuation). (Note: LID design strategies can greatly reduce the peak discharge rate). |
|  |  | Conveyance and natural channel protection for the site have been met. | |  |
|  |  | If “No,’ explain why: | |

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| **TABLE 4-1: Summary of Channel Protection Volumes (see RICR 8.10)** | | | | | |
| **Design Point** | **Receiving Water Body Name** | **Coldwater Fishery?**  **(Y/N)** | **Total CPv Required**  **(cu ft)** | **Total CPv Provided**  **(cu ft)** | **Average Release Rate Modeled in the 1-yr storm (cfs)** |
| DP-1: |  |  |  |  |  |
| DP-2: |  |  |  |  |  |
| DP-3: |  |  |  |  |  |
| DP-4: |  |  |  |  |  |
| **TOTALS**: |  |  |  |  |  |
| Note: The Channel Protection Volume Standard must be met in each waterbody ID. | | | | | |
| YES  NO | The CPv is released at roughly a uniform rate over a 24-hour duration (see examples of sizing calculations in Appendix D of the RISDISM). | | | | |
| YES  NO | Do additional design restrictions apply resulting from any discharge to cold-water fisheries;  If “Yes,” please indicate restrictions and solutions below. | | | | |
| Indicate below where the pertinent calculations and/or information for the above items are provided (i.e., name of report/document, page numbers, appendices, etc.). | | | | | |

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| **OVERBANK FLOOD PROTECTION (RICR 8.11) AND OTHER POTENTIAL HIGH FLOWS – MINIMUM STANDARD 5** | | | |
| **YES** | **NO** |  | |
|  |  | Is this standard waived? If yes, please indicate one or more of the reasons below: | |
|  |  |  | The project directs discharge to a large river (i.e., 4th-order stream or larger. See Appendix I for state-wide list and map of stream orders), bodies of water >50.0 acres in surface area (i.e., lakes, ponds, reservoirs), or tidal waters. |
|  |  |  | A Downstream Analysis (see RICR 8.11.D and E) indicates that peak discharge control would not be beneficial or would exacerbate peak flows in a downstream tributary of a particular site (e.g., through coincident peaks). |
|  |  | Does the project flow to an MS4 system or subject to other stormwater requirements?  If “Yes,” indicate as follows: | |
|  |  |  | RIDOT |
|  |  |  | Other (specify): |
| Note: The project could be approved by RIDEM but not meet RIDOT or Town standards. RIDOT’s regulations indicate that post-volumes must be **less** than pre-volumes for the 10-yr storm at the design point entering the RIDOT system. If you have not already received approval for the discharge to an MS4, please explain below your strategy to comply with RIDEM and the MS4. | | | |
|  |  | Indicate below which model was used for your analysis. | |
|  |  | TR-55  TR-20  HydroCAD  Bentley/Haestad  Intellisolve  Other (Specify): | |
| **YES** | **NO** |  | |
|  |  | Does the drainage design demonstrate that flows from the 100-year storm event through a BMP will safely manage and convey the 100-year storm? If “No,” please explain briefly below and reference where in the application further documentation can be found (i.e., name of report/document, page numbers, appendices, etc.): | |
|  |  | Do off-site areas contribute to the sub-watersheds and design points? If “Yes,” | |
|  |  | Are the areas modeled as “present condition” for both pre- and post-development analysis? | |
|  |  | Are the off-site areas shown on the subwatershed maps? | |
|  |  | Does the drainage design confirm safe passage of the 100-year flow through the site for off-site runoff? | |
|  |  | Is a Downstream Analysis required (see RICR 8.11.E.1)? | |
|  |  | Calculate the following: | |
|  |  |  | Area of disturbance within the sub-watershed (areas) |
|  |  |  | Impervious cover (%) |
|  |  | Is a dam breach analysis required (earthen embankments over six (6) feet in height, or a capacity of 15 acre-feet or more, and contributes to a significant or high hazard dam)? | |
|  |  | Does this project meet the overbank flood protection standard? | |

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| **Table 5-1 Hydraulic Analysis Summary** | | | | | | | | |
| **Subwatershed**  **(Design Point)** | **1.2” Peak Flow**  (cfs) \*\* | | **1-yr Peak Flow**  (cfs) | | **10-yr Peak Flow**  (cfs) | | **100-yr Peak Flow**  (cfs) | |
| Pre (cfs) | Post (cfs) | Pre (cfs) | Post (cfs) | Pre (cfs) | Post (cfs) | Pre (cfs) | Post (cfs) |
| DP-1: |  |  |  |  |  |  |  |  |
| DP-2: |  |  |  |  |  |  |  |  |
| DP-3: |  |  |  |  |  |  |  |  |
| DP-4: |  |  |  |  |  |  |  |  |
| **TOTALS**: |  |  |  |  |  |  |  |  |
| \*\* Utilize modified curve number method or split pervious /impervious method in HydroCAD.  Note: The hydraulic analysis must demonstrate no impact to each individual subwatershed DP unless each DP discharges to the same wetland or water resource. | | | | | | | | |
| **Indicate as follows where the pertinent calculations and/or information for**  **the items above are provided** | | | | | | **Name of report/document, page numbers, appendices, etc.** | | |
| Existing conditions analysis for each subwatershed, including curve numbers, times of concentration, runoff rates, volumes, and water surface elevations showing methodologies used and supporting calculations. | | | | | |  | | |
| Proposed conditions analysis for each subwatershed, including curve numbers, times of concentration, runoff rates, volumes, water surface elevations, and routing showing the methodologies used and supporting calculations. | | | | | |  | | |
| Final sizing calculations for structural stormwater BMPs, including contributing drainage area, storage, and outlet configuration. | | | | | |  | | |
| Stage-storage, inflow and outflow hydrographs for storage facilities (e.g., detention, retention, or infiltration facilities). | | | | | |  | | |

| **Table 5-2 Summary of Best Management Practices** | | | | | | | | | | | |
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| **BMP ID** | **DP #** | **BMP Type** (e.g.,  bioretention, tree filter) | **BMP Functions** | | | | | **Bypass**  **Type** | **Horizontal Setback Criteria are met per RICR 8.21.B.10, 8.22.D.11, and 8.35.B.4** | | |
| Pre-  Treatment  (Y/N/  NA) | Rev | WQv | CPv  (Y/N/  NA) | Overbank Flood Reduction  (Y/N/NA) | External (E)  Internal (I)  or NA | Yes/No | Technical Justification (Design Report page number) | Distance Provided |
|  |  |  |  |  |  |  |  |  |  |  |  |
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|  | | **TOTALS**: |  |  |  |  |  |  |  |  |  |

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| **Table 5.3 Summary of Soils to Evaluate Each BMP** | | | | | | | | | |
| **DP #** | **BMP ID** | **BMP Type** (e.g., bioretention, tree filter) | **Soils Analysis for Each BMP** | | | | | |  |
| Test Pit ID# and Ground Elevation | | SHWT Elevation (ft) | Bottom of Practice Elevation\* (ft) | Separation Distance Provided (ft) | Hydrologic Soil Group  (A, B, C, D) | Exfiltration Rate Applied (in/hr) |
| Primary | Secondary |
|  |  |  |  |  |  |  |  |  |  |
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|  | | **TOTALS**: |  |  |  |  |  |  |  |
| \* For underground infiltration systems (UICs) bottom equals bottom of stone, for surface infiltration basins bottom equals bottom of basin, for filters bottom equals interface of storage and top of filter layer | | | | | | | | | |

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| **LAND USES WITH HIGHER POTENTIAL POLLUTANTS LOADS (LUHPPLs) – MINIMUM STANDARD 8** | | | |
| **YES** | **NO** | **N/A** |  |
|  |  |  | Describe any LUHPPLs identified in Part 1, Minimum Standard 8, Section 2. If not applicable, continue to Minimum Standard 9. |
|  |  |  | Are these activities already covered under an MSGP? If “No,” please explain if you have applied for an MSGP or intend to do so? |
|  |  |  | List the specific BMPs that are proposed for this project that receive stormwater from LUHPPL drainage areas. These BMP types must be listed in RISDISM Table 3-3, “Acceptable BMPs for Use at LUHPPLs.”  Please list BMPs: |
|  |  |  | Additional BMPs, or additional pretreatment BMP’s if any, that meet RIPDES MSGP requirements;  Please list BMPs: |
|  |  |  | Indicate below where the pertinent calculations and/or information for the above items are provided (i.e., name of report/document, page numbers, appendices, etc.). |

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| **ILLICIT DISCHARGES – MINIMUM STANDARD 9** | | | |
| Illicit discharges are defined as unpermitted discharges to Waters of the State that do not consist entirely of stormwater or uncontaminated groundwater, except for certain discharges identified in the RIPDES Phase II Stormwater General Permit. | | | |
| **YES** | **NO** | **N/A** |  |
|  |  |  | Have you checked for illicit discharges? |
|  |  |  | Have any been found and/or corrected? If “Yes,” please identify. |
|  |  |  | Does your report explain preventative measures that keep non-stormwater discharges out of the Waters of the State (during and after construction)? |

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| **SOIL EROSION AND SEDIMENT CONTROL (SESC) – MINIMUM STANDARD 10** | | | | |
| **YES** | **NO** | **N/A** |  | |
|  |  |  | Have you included a Soil Erosion and Sediment Control Plan Set and/or Complete Construction Plan Set? | |
|  |  |  | Have you provided a **separately-bound** document based upon the [SESC Template](http://www.dem.ri.gov/programs/benviron/water/permits/swcoord/RI%20Model%20Soil%20Erosion%20and%20Sediment%20Control%20Plan%20Template.doc)? If yes, proceed to Minimum Standard 11 (the following items can be assumed to be addressed). | |
|  | | | If “No,” include a document with your submittal that addresses the following elements of an SESC Plan: | |
|  | Soil Erosion and Sediment Control Plan Project Narrative, including a description of how the fifteen (15) Performance Criteria have been met: |
|  | Provide Natural Buffers and Maintain Existing Vegetation |
|  | Minimize Area of Disturbance |
|  | Minimize the Disturbance of Steep Slopes |
|  | Preserve Topsoil |
|  | Stabilize Soils |
|  | Protect Storm Drain Inlets |
|  | Protect Storm Drain Outlets |
|  | Establish Temporary Controls for the Protection of Post-Construction Stormwater Control Measures |
|  | Establish Perimeter Controls and Sediment Barriers |
|  | Divert or Manage Run-On from Up-Gradient Areas |
|  | Properly Design Constructed Stormwater Conveyance Channels |
|  | Retain Sediment On-Site |
|  | Control Temporary Increases in Stormwater Velocity, Volume, and Peak Flows |
|  | Apply Construction Activity Pollution Prevention Control Measures |
|  | Install, Inspect, and Maintain Control Measures and Take Corrective Actions |
|  | Qualified SESC Plan Preparer’s Information and Certification |
|  | Operator’s Information and Certification; if not known at the time of application, the Operator must certify the SESC Plan upon selection and prior to initiating site activities |
|  | Description of Control Measures, such as Temporary Sediment Trapping and Conveyance Practices, including design calculations and supporting documentation, as required |

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| **STORMWATER MANAGEMENT SYSTEM OPERATION, MAINTENANCE, AND POLLUTION PREVENTION PLAN – MINIMUM STANDARDS 7 AND 9** | | |
| **Operation and Maintenance Section** | | |
| **YES** | **NO** |  |
|  |  | Have you minimized all sources of pollutant contact with stormwater runoff, to the maximum extent practicable? |
|  |  | Have you provided a **separately-bound** Operation and Maintenance Plan for the site and for all of the BMPs, and does it address each element of RICR 8.17 and RISDISM Appendix C and E? |
|  |  | Lawn, Garden, and Landscape Management meet the requirements of RISDISM Section G.7? If “No,” why not? |
|  |  | Is the property owner or homeowner’s association responsible for the stormwater maintenance of all BMP’s?  If “No,” you must provide a legally binding and enforceable maintenance agreement (see RISDISM Appendix E, page 26) that identifies the entity that will be responsible for maintenance of the stormwater. Indicate where this agreement can be found in your report (i.e., name of report/document, page numbers, appendices, etc.). |
|  |  | Do you anticipate that you will need legal agreements related to the stormwater structures? (e.g. off-site easements, deed restrictions, covenants, or ELUR per the Remediation Regulations).  If “Yes,” have you obtained them? Or please explain your plan to obtain them: |
|  |  | Is stormwater being directed from public areas to private property? If “Yes,” note the following: |
|  |  | Note: This is not allowed unless a funding mechanism is in place to provide the finances for the long-term maintenance of the BMP and drainage, or a funding mechanism is demonstrated that can guarantee the long-term maintenance of a stormwater BMP by an individual homeowner. |
| **Pollution Prevention Section** | | |
|  |  | Designated snow stockpile locations? |
|  |  | Trash racks to prevent floatables, trash, and debris from discharging to Waters of the State? |
|  |  | Asphalt-only based sealants? |
|  |  | Pet waste stations? (Note: If a receiving water has a bacterial impairment, and the project involves housing units, then this could be an important part of your pollution prevention plan). |
|  |  | Regular sweeping? Please describe: |
|  |  | De-icing specifications, in accordance with RISDISM Appendix G. (NOTE: If the groundwater is GAA, or this area contributes to a drinking water supply, then this could be an important part of your pollution prevention plan). |
|  |  | A prohibition of phosphate-based fertilizers? (Note: If the site discharges to a phosphorus impaired waterbody, then this could be an important part of your pollution prevention plan). |

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| **PART 4. subwatershed mapping and site-plan details** |

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| **Existing and Proposed Subwatershed Mapping (REQUIRED)** | | | |
| **YES** | **NO** |  | |
|  |  | Existing and proposed drainage area delineations | |
|  |  | Locations of all streams and drainage swales | |
|  |  | Drainage flow paths, mapped according to the DEM *Guidance for Preparation of Drainage Area Maps* (included in RISDISM Appendix K) | |
|  |  | Complete drainage area boundaries; include off-site areas in both mapping and analyses, as applicable | |
|  |  | Logs of borings and/or test pit investigations along with supporting soils/geotechnical report | |
|  |  | Mapped seasonal high-water-table test pit locations | |
|  |  | Mapped locations of the site-specific borings and/or test pits and soils information from the test pits at the locations of the BMPs | |
|  |  | Mapped locations of the BMPs, with the BMPs consistently identified on the Site Construction Plans | |
|  |  | Mapped bedrock outcrops adjacent to any infiltration BMP | |
|  |  | Soils were logged by a: | |
|  | |  | DEM-licensed Class IV soil evaluator  Name: |
|  | RI-registered P.E.  Name: |

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| **Subwatershed and Impervious Area Summary** | | | | |
| **Subwatershed**  **(area to each design point)** | **First Receiving Water ID or MS4** | **Area Disturbed**  **(units)** | **Existing Impervious**  **(units)** | **Proposed Impervious**  **(units)** |
| **DP-1:** |  |  |  |  |
| **DP-2:** |  |  |  |  |
| **DP-3:** |  |  |  |  |
| **DP-4:** |  |  |  |  |
| **TOTALS:** |  |  |  |  |

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| **Site Construction Plans (Indicate that the following applicable specifications are provided)** | | |
| **YES** | **NO** |  |
|  |  | Existing and proposed plans (scale not greater than 1” = 40’) with North arrow |
|  |  | Existing and proposed site topography (with 1 or 2-foot contours); 10-foot contours accepted for off-site areas |
|  |  | Boundaries of existing predominant vegetation and proposed limits of clearing |
|  |  | Site Location clarification |
|  |  | Location and field-verified boundaries of resource protection areas such as:   * + freshwater and coastal wetlands, including lakes and ponds   + coastal shoreline features   Perennial and intermittent streams, in addition to Areas Subject to Storm Flowage (ASSFs) |
|  |  | All required setbacks (e.g., buffers, water-supply wells, septic systems) |
|  |  | Representative cross-section and profile drawings, and notes and details of structural stormwater management practices and conveyances (i.e., storm drains, open channels, swales, etc.), which include:   * + Location and size of the stormwater treatment practices (type of practice, depth, area). Stormwater treatment practices (BMPs) must have labels that correspond to RISDISM Table 5-2;   + Design water surface elevations (applicable storms);   + Structural details of outlet structures, embankments, spillways, stilling basins, grade-control structures, conveyance channels, etc.;   + Existing and proposed structural elevations (e.g., inverts of pipes, manholes, etc.);   + Location of floodplain and, if applicable, floodway limits and relationship of site to upstream and downstream properties or drainage that could be affected by work in the floodplain;   + Planting plans for structural stormwater BMPs, including species, size, planting methods, and maintenance requirements of proposed planting |
|  |  | Logs of borings and/or test pit investigations along with supporting soils/geotechnical report and corresponding water tables |
|  |  | Mapping of any OLRSMM-approved remedial actions/systems (including ELURs) |
|  |  | Location of existing and proposed roads, buildings, and other structures including limits of disturbance;   * + Existing and proposed utilities (e.g., water, sewer, gas, electric) and easements;   + Location of existing and proposed conveyance systems, such as grass channels, swales, and storm drains, and location(s) of final discharge point(s) (wetland, waterbody, etc.);   + Cross sections of roadways, with edge details such as curbs and sidewalks;   + Location and dimensions of channel modifications, such as bridge or culvert crossings |
|  |  | Locations, cross sections, and profiles of all stream or wetland crossings and their method of stabilization |

1. Applications for a Construction General Permitthat do not require any other permits from RIDEM and will disturb less than 5 acres over the entire course of the project do not need to submit a SMP. The Appendix A checklist must still be submitted. [↑](#footnote-ref-1)