SWM Concept Summary Table: Each line must be completed. Place table on the first sheet with initial submission.

Contact Information for Design Engineer (for technical issues): Name and best contact info

General Property Information:

SM# Number goes here

Type of Concept: SWM Concept, Site Development Management Plan, Combined, Preliminary Water Quality Plan, etc.

MNCP&PC Process/No: n/a or number and process (e.g. Preliminary Plan, Site Plan, Mandatory Referral, Conditional Use, Administrative Subdivision)

Property Address: If more than one lot/parcel, use just one

Property Legal Description: Subdivision/Lots/Blocks/Parcels, etc.

Property Size (ac./sq.ft.): Applicant's property, include ROW to be dedicated in the property size

Total Concept Area (ac./sq.ft.): use LOD if not the same as property size

Zoning: MNCP-PC zoning

Watershed(s) and Stream Class e.g. Upper Rock Creek/Class III

Special Protection Area: n/a or list specific special protection area (SPA)

100 YR Floodplain: n/a or source from approving authority (FEMA, MNCP-PC, DPS-WR) with #

Ex. % impervious/Redevelopment or New Development: % followed by type - Redevelopment if ≥ 5000 sf disturbance and > 40% ex. imperviousness

SWM Summary: If more than one study point or lot, provide information for each

Target P_E/Proposed P_E inches/inches

Target ESDv/Provided ESDv: cu.ft./cu.ft.

ESD Measures: Type and number (e.g. MB (4), BS (2), GR (1)

Structural Storage Required/Provided: cu.ft./cu.ft.

Structural Measures: Type and number (i.e. Stormfilter with pipe storage (3)

Waiver Request/QL/QN/Both: no or yes and type (Quality and/or Quantity)

Provided ESDv + Structural Storage Provided + Requested to be Waived = cu.ft.

Other Information: Include other project specific elements of the concept not listed above that are part of the project's SWM. Examples include management in a downstream regional water quailty facility, use of an existing on-site surface sand filter for revised layout, etc.

updated 2/2021