

Layer	Feature class	No.	Parameter name	Field name	Unit	Method	Decimal Places (Field Scale)	Field type	Data type	Apply to Subsoil	Remarks
		5	Existing?	Existing	0,1						Does it exist? 0=No, 1=Yes
		6	Upgrade?	Upgrade	0,1		1	integer			Is it upgraded? 0=No, 1=Yes
		7	Phase	Phase	-		-	string			

Remarks:

RM - rational method

HD - hydrodynamic method

Please apply following rules for importing

- 1) Use same field names and order as in table above!
- 2) Use for Labels only numbers, Latin letters and underscore, avoid spaces or e.g. "\", Labels duplications for full project (have to be unique for full project area) are not accepted.
- 3) Create separate SHP files for each analyzed scenario.
- 4) Combination of SHP/DBF and CSV is allowed. The General rule is: SHP/DBF should contain Labels and model network input data and CSV should contain model output data, please produce separate CSV for each analyzed scenario. Please follow I/O column.
- 5) If input differs in different scenarios please keep in SHP/DBF only Label and rest data in CSV
- 6) Merge all type of nodes (manhole, catch basin, inlet ...) into one layer
- 7) Please include existing elements to be demolished or abandoned as separate layers. In this case only id field is needed. Please apply fields existing for existing elements and upgrade for existing to be upgraded elements.
- 8) Additional fields (not listed above) with information needed for modeling should be explained in attached readme.txt file. Other data needed for model provide in EXCEL/CSV format (e.g. pump/storage curves, input hydrograph).
- 9) Sub catchment geometry should be precise and refer to outlet node, sub catchment geometry simplification is not allowed. Sub catchments aggregation is not allowed - number of sub catchments should reflect number of nodes.
- 10) Please add scenario name/number to layer name. Please do not apply for different phases separate layers please fill field phase.
- 11) Use coordinate system WGS 84 / UTM zone 40N.
- 12) Please apply unique layer/file names.
- 13) Please submit original model files.