## **APPENDIX D**

## **Data Format**

The following tables list data types and naming convention of each component of a computer model of a study area:

- 1. Data requirements for building the network of a hydraulic model (Table 1)
- 2. Data requirements for storage facilities and pumps (Table 2)
- 3. Data requirements for weirs, orifices, valves, sluice gates, and flap gates (Table 3)

Reference field names corresponding to each type of information in GIS can be found in DSG section 7.5.2, Hydraulic Conveyance System Model Data.

TABLE 1. DATA REQUIREMENTS FOR BUILDING THE NETWORK OF A HYDRAULIC MODEL

Description	Units, Field ID, or Data Type	Sample Data	Data Source
	PIPES AND FORCE	EMAINS	
Upstream Node ID	S_ENDPT_ID or D_ENDPT_ID	046E-090	GIS
Downstream Node ID	S_IMSID or D_ENDPT_ID	059-072	GIS
System Type		Combined	GIS
Asset ID	[U/S node ID]_[D/S node ID]	046E-090_059- 072	GIS
(Pipe) Length	Ft	325.0	GIS
(Pipe) Shape		CIRC	GIS
(Pipe) Width	In	8.0	GIS
(Pipe) Height	In	8.0	GIS
(Pipe) Material		Conc	GIS or as-builts
(Pipe) Roughness (Manning's n, Chezy's C, Hazen-Williams' C, or Darcy-Weisbach's f)		0.013	Tabulated values based upon pipe material, and/or field observation
Upstream Invert Level	ft AD <sub>1</sub>	87.800	GIS <sub>3</sub>
Downstream Invert Level	ft AD1	86.600	GIS <sub>3</sub>
Type of pipes	Gravity or Forcemain	Gravity	GIS
Flap Gate (one-way valve)		Yes	GIS, As-builts
Owner		SPU	GIS
Status	Active or abandoned	Active	GIS
NODES			
Node ID	S_ENDPT_ID or D_ENDPT_ID	046E-090	GIS
Node Type		Manhole	GIS
System Type		Combined	GIS

TABLE 1. DATA REQUIREMENTS FOR BUILDING THE NETWORK OF A HYDRAULIC MODEL

Description	Units, Field ID, or Data Type	Sample Data	Data Source
X-coordinate	ft NAD83 <sub>2</sub>	1282611.9	GIS
Y-coordinate	ft NAD83 <sub>2</sub>	213245.8	GIS
Ground Level	ft AD <sub>1</sub>	96.000	GIS
Invert Elevation	ft AD <sub>1</sub>	87.8	GIS, or As-builts
Diameter of network element (e.g. manhole)	ft	4	GIS, As-builts, Field Observation, or SPU Standard Plans
Cover Type	SEALED (Pressurized) or UNSEALED	UNSEALED	Field observation, or As-builts
Owner		SPU	GIS
Status	Active or abandoned	Active	GIS

ı ft AD = feet above NAVD88-North American Vertical Datum of 1988 datum

TABLE 2. DATA REQUIREMENTS FOR STORAGE FACILITIES AND PUMPS

Description	Units, Field ID, or Data Type	Sample Data	Data Source
WET WELLS OR OTHER S	TORAGE FACILITIES		
Node ID	S_ENDPT_ID or D_ENDPT_ID	059-453	GIS
Node/Link Type		Storage	GIS
System Type		Combined	GIS
Asset ID	ST[S_ENDPT_ID], or other City's distinct identifier	ST059-453	GIS
X-coordinate (if storage facilities are modeled as nodes)	ft NAD83 <sub>2</sub>	1282611.9	GIS
Y-coordinate (if storage facilities are modeled as nodes)	ft NAD83 <sub>2</sub>	213245.8	GIS
Invert Elevation	ft AD <sub>1</sub>	16.3	GIS, As-builts, or Field measurement
Ground Level	ft AD₁	96.000	GIS

<sup>2</sup>ft NAD83 = NAD\_1983\_HARN\_StatePlane\_Washington\_North\_FIPS\_4601\_Feet

<sup>&</sup>lt;sup>3</sup>Use the minimum of ELEV1, ELEV2, ELEV3, ELEV4 or CINVERT – DEPTH unless information shown on As-builts drawings indicates otherwise. Please note that the node invert can also be calculated from the lowest pipe invert connected to the node.

TABLE 2. DATA REQUIREMENTS FOR STORAGE FACILITIES AND PUMPS

Description	Units, Field ID, or Data Type	Sample Data	Data Source
Depth- Surface Area relationship of facilities	ft AD <sub>1</sub> - Sq.ft	Tabulated data of depth and corresponding surface area	Field measurement or As-builts
Owner		SPU	GIS
Status	Active or abandoned	Active	GIS
	P	UMPS	
Upstream Node ID	S_ENDPT_ID or D_ENDPT_ID	059-453	GIS
Downstream Node ID	F[S_ENDPT_ID] or F[D_ENDPT_ID]	F059-453	Dummy node connecting the end of the pump element and the beginning of the forcemain link
Type (Pump type)		FIXPMP	Field observation, or as-builts
System Type		Combined	GIS
Asset ID	PS_[U/S node ID]_#	PS_059-453_1	
Switch On Level	ft AD₁	16.57	Field measurement
Switch Off Level	ft AD₁	11.7	Field measurement
Pump Discharge Information	gpm, or gpm-ft	Fixed discharge value, or tabulated Head Discharge data	Field measurement
Operation Sequence and Logics	Set point driven or RTC	Real Time Control (RTC) Input	Field Information
Owner		SPU	GIS
Status	Active or abandoned	Active	GIS

<sup>1</sup> ft AD = feet above NAVD88-North American Vertical Datum of 1988 datum 2ft NAD83 = NAD\_1983\_HARN\_StatePlane\_Washington\_North\_FIPS\_4601\_Feet

 TABLE 3. DATA REQUIREMENTS FOR WEIRS, ORIFICES, VALVES, SLUICE GATES, AND FLAP GATES

Description	Units, Field ID, or Data Type	Sample Data	Data Source
Upstream Node Name	S_ENDPT_ID or D_ENDPT_ID	059-456	GIS

TABLE 3. DATA REQUIREMENTS FOR WEIRS, ORIFICES, VALVES, SLUICE GATES, AND FLAP GATES

Description	Units, Field ID, or Data Type	Sample Data	Data Source
Downstream Node Name	For a Weir:  W[S_ENDPT_ID] or  W[D_ENDPT_ID]  For an Orifice:  R[S_ENDPT_ID] or  R[D_ENDPT_ID]  For a Valve not modeled as an imbedded feature in a pipe:  V[S_ENDPT_ID] or  V[D_ENDPT_ID]  For a Sluice or Flap Gate:  G[S_ENDPT_ID] or  G[D_ENDPT_ID]	W059-456	
Link/node Type	The type of Weir, Orifice, Valve, Sluice gate, or flap gate	BRWeir (broad crested weir)	Field measurement
System Type	Combined, Storm, or Sanitary	Combined	GIS
Asset ID	For a Weir:  WR_[S_ENDPT_ID] or  WR_[D_ENDPT_ID]  For an Orifice:  OR_[S_ENDPT_ID] or  OR_[D_ENDPT_ID]  For a Valve not modeled as an imbedded feature in a pipe link:  VV_[S_ENDPT_ID] or  VV_[D_ENDPT_ID]  For a Sluice Gate:  SG_[S_ENDPT_ID] or  SG_[D_ENDPT_ID]  For a Flap Gate:  FG_[S_ENDPT_ID] or  FG_D_ENDPT_ID]	WR_059-456	
Crest Elevation	ft AD <sub>1</sub>	18.8	Field measurement
Geometry (under both <i>free flow</i> and <i>submerged</i> condition)	Structure dependent	Essential geometric properties of the structures (under both free flow and submerged condition)	Field measurement, or As-builts

TABLE 3. DATA REQUIREMENTS FOR WEIRS, ORIFICES, VALVES, SLUICE GATES, AND FLAP GATES

Description	Units, Field ID, or Data Type	Sample Data	Data Source
Primary (free flow) and Secondary (submerged) discharge coefficients <sub>2</sub>		0.6	As-builts, Manufacturers' values, or typical values
Flap Gate (one-way valve)	Yes/No (checked / unchecked)	Yes (checked)	GIS, As-builts
Operation Sequence and Logics	Static or RTC	Real Time Control (RTC) Input	Field Information
Owner		SPU	GIS
Status	Active or abandoned	Active	GIS

ı ft AD = feet above NAVD88-North American Vertical Datum of 1988 datum

<sup>2.</sup> It should be noted that the default weir coefficients in modeling platform may be too high or too low. Please verify, document, and use appropriate values and do not default to default values in model.

TABLE 4. DATA REQUIREMENTS FOR HYDROBRAKES OR LEAPING WEIRS

Description	Units, Field ID, or Data Type	Sample Data	Data Source
Upstream Node ID	S_ENDPT_ID or D_ENDPT_ID	059-453	GIS
Downstream Node ID	For a Hydrobrake:  HB[S_ENDPT_ID] or  HB[D_ENDPT_ID]  For a Leaping Weir:  L[[S_ENDPT_ID]] or  L[D_ENDPT_ID]	HB059-453	Dummy node connecting the end of the structure to the beginning of the downstream link
System Type		Combined	GIS
Asset ID	For a Hydrobrake:  HB_[S_ENDPT_ID]  or  HB_[D_ENDPT_ID]  For a Leaping Weir:  LW[[S_ENDPT_ID]]  or  LW[D_ENDPT_ID]	HB_059-453	
Upstream Invert Level	ft AD <sub>1</sub>	87.800	GIS <sub>2</sub>
Downstream Invert Level	ft AD <sub>1</sub>	86.600	GIS <sub>2</sub>
Q-H relation		Tabulated head vs flow relationship; might also need to use Real Time Control	Field measurement and SVM simulation results
Owner		SPU	GIS
Status	Active or abandoned	Active	GIS

<sup>&</sup>lt;sub>1</sub> ft AD = feet above NAVD88-North American Vertical Datum of 1988 datum

<sup>&</sup>lt;sub>2</sub>Use the minimum of ELEV1, ELEV2, ELEV3, ELEV4 or CINVERT – DEPTH unless information shown on As-builts drawings indicates otherwise. Please note that the node invert can also be calculated from the lowest pipe invert connected to the node.