

APPENDIX B
INFRASTRUCTURE PHOTOS

Reach WSTM02 Infrastructure Photos

Infrastructure ID: WSbri223 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Concrete	5.0 x 5.0	10.0	Trail near Thomas Mill Rd

Infrastructure ID: WSbri222 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Brick/Conc	8.0 x 5.0	20.0	Trail near Thomas Mill Rd

Infrastructure ID: WSbri221 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Concrete	5.0 x 8.0	8.0	Trail near Thomas Mill Rd

Infrastructure ID: WSout508 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	MID	Steady	Clear	4.0

Infrastructure ID: WSout507 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Poor	Clay/Terra	DSR	None		0.833

Infrastructure ID: WSout506 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Clay/Terra	DSR	None		1.0

Reach WSTM02 Infrastructure Photos

Infrastructure ID: WSout505 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Stone	MID	None		2.5 x 2.0

Infrastructure ID: WScon160 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSR	5.0	Steady	Unnamed Trib into Thomas Mill Run

Reach WSMSI02 Infrastructure Photos

Infrastructure ID: WSbri224 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	8.0 x 8.0	15.0	Trail near Gravers Ln

Infrastructure ID: WSbri225 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	20.0 x 20.0	15.0	Trail near Gravers Ln

Infrastructure ID: WScha115 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Concrete		45.0	DSR

Infrastructure ID: WSout725 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	Iron	MID			2.0

Infrastructure ID: WSout509 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSR	Steady	Clear	4.0

Infrastructure ID: WSout510 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	ClayTerra	DSR	None		1.5

Reach WSCA02 Infrastructure Photos

Infrastructure ID: WScul093 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Corr/Metal	2.0	24.0	Near Wissahickon Ave

Infrastructure ID: WScul095 Culvert



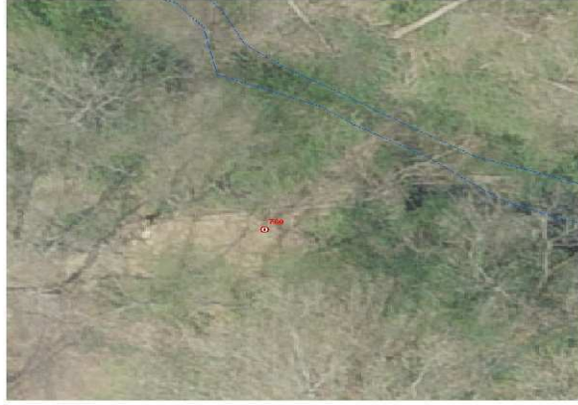
Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	5.0	28.0	Under Wissahickon Ave

Infrastructure ID: WSout726 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	MID	None		3.0

Infrastructure ID: WSout760 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	TerraCotta	DSR			4.0

Infrastructure ID: WSout511 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	Stone	DSR	None		3.0

Reach WSVG02 Infrastructure Photos

Infrastructure ID: WScul102 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Stone		19.0	Valley Green Rd

Infrastructure ID: WScul104 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Concrete	5.0	643.0	Parallel to Valley Green Rd

Infrastructure ID: WScul105 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Concrete	2.0	20.0	Next to Valley Green Rd

Infrastructure ID: WSbri234 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Wood	10.0 x 15.0	10.0	Path near Valley Green Rd

Infrastructure ID: WSout522 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Clay/Terra	MID	None		1.5

Infrastructure ID: WSout523 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL	Trickle		2.5

Reach WSVG02 Infrastructure Photos

Infrastructure ID: WSout524 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Clay/Terra	DSL	None		1.333

Infrastructure ID: WSout525 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	CorrMetal	DSL	None		2.0

Infrastructure ID: WScon166 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSR	5.0	Intermittent	

Infrastructure ID: WScon167 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSR	5.0	None	

Reach WSG02 Infrastructure Photos

Infrastructure ID: WScul600

Culvert



Condition Good **Material** **Dimension (ft)** 3.0 **Length (ft)** 8.0 **Location** Runoff under trail, sediment blanket, under Henry Ave

Infrastructure ID: WSbri246

Bridge



Condition Good **Material** Concrete **Dimension (ft)** 100.0 x 150.0 **Length (ft)** 75.0 **Location** Henry Ave, Philadelphia

Infrastructure ID: WSbri247

Bridge



Condition Good **Material** Concrete **Dimension (ft)** 5.0 x 20.0 **Length (ft)** 20.0 **Location** Off Henry Ave

Infrastructure ID: WSbri544

Bridge



Condition Good **Material** Wood **Dimension (ft)** 5.0 x 8.0 **Length (ft)** 7.0 **Location** East of Henry Ave, over unnamed tributary concrete channel

Infrastructure ID: WSbri545

Bridge



Condition Good **Material** Wood **Dimension (ft)** 5.0 x 10.0 **Length (ft)** 6.0 **Location** East of Henry Ave, over tributary from runoff at Henry Ave

Infrastructure ID: WSbri543

Bridge



Condition Good **Material** Stone+Wood **Dimension (ft)** 6.0 x 6.0 **Length (ft)** 6.0 **Location** Over unnamed tributary, east of Henry Ave

Reach WSG02 Infrastructure Photos

Infrastructure ID: WSbri248 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	8.0 x 15.0	50.0	Between Henry Ave and Wissahickon Dr

Infrastructure ID: WSbri249 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	8.0 x 20.0	50.0	Wissahickon Dr

Infrastructure ID: WScha282 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Concrete	3.0 x 6.0	180.0	MID

Infrastructure ID: WScha280 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Poor	Stone	0.0 x 4.0	35.0	MID

Infrastructure ID: WScha285 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Poor	Stone	8.0 x 2.0	35.0	DSL

Infrastructure ID: WScha281 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Stone	4.0 x 2.0	10.0	DSR

Reach WSG002 Infrastructure Photos

Infrastructure ID: WScha284 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Stone	4.0 x 2.0	35.0	DSR

Infrastructure ID: WScha142 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Poor	Stone	20.0 x 3.0	208.0	DSR

Infrastructure ID: WSout761 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	Concrete	DSL	None		1.0

Infrastructure ID: WSout566 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	CROSS	Steady	Clear	6.0 x 6.0

Infrastructure ID: WSout762 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	MID			4.0

Infrastructure ID: WSout763 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	TerraCotta	DSL			2.0

Reach WSG002 Infrastructure Photos

Infrastructure ID: WSout764 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Stone+Conc	DSR			4.0

Infrastructure ID: WSdam144 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Fair	Stone	6.0	2.0	4.0

Infrastructure ID: WSman055 Manhole



Condition	Location	Height Exposed (ft)
Good	DSR	0.5

Infrastructure ID: WSman056 Manhole



Condition	Location	Height Exposed (ft)
Good	DSR	4.0

Infrastructure ID: WSman057 Manhole



Condition	Location	Height Exposed (ft)
Poor	DSL	2.0

Infrastructure ID: WSman058 Manhole



Condition	Location	Height Exposed (ft)
Fair	DSL	2.0

Reach WSG02 Infrastructure Photos

Infrastructure ID: WSman059

Manhole



Condition	Location	Height Exposed (ft)
Fair	DSR	5.0

Infrastructure ID: WSman060

Manhole



Condition	Location	Height Exposed (ft)
Good	DSR	5.0

Infrastructure ID: WSman061

Manhole



Condition	Location	Height Exposed (ft)
Good	DSR	5.0

Infrastructure ID: WSman062

Manhole



Condition	Location	Height Exposed (ft)
Good	DSR	2.0

Infrastructure ID: WSman063

Manhole



Condition	Location	Height Exposed (ft)
Good	DSR	2.0

Infrastructure ID: WSman064

Manhole



Condition	Location	Height Exposed (ft)
Good	DSR	3.0

Reach WSGO02 Infrastructure Photos

Infrastructure ID: WSman065

Manhole



Condition	Location	Height Exposed (ft)
Good	DSR	5.0

Infrastructure ID: WSman032

Manhole



Condition	Location	Height Exposed (ft)
Good	DSR	3.0

Infrastructure ID: WSman033

Manhole



Condition	Location	Height Exposed (ft)
Good	MID	4.0

Infrastructure ID: WSman034

Manhole



Condition	Location	Height Exposed (ft)
Good	DSL	4.0

Infrastructure ID: WSman067

Manhole



Condition	Location	Height Exposed (ft)
Fair	DSL	3.0

Infrastructure ID: WSman066

Manhole



Condition	Location	Height Exposed (ft)
Fair	DSL	3.0

Reach WSGO02 Infrastructure Photos

Infrastructure ID: WSpip011 PipeSewer



Condition	Material	Location	Diameter (ft)	Height Exposed (ft)	Length Exposed (ft)
Good	Steel/Conc	CROSS	3.0	2.0	8.0

Notes
Inlet to 48 inch dia stormsewer

Infrastructure ID: WSmisc095 Other



Notes
Inlet to 48 inch dia stormsewer

Infrastructure ID: WSmisc096 Other



Notes
Inlet to 48 inch dia stormsewer

Infrastructure ID: WScon174 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSR	5.0	Steady	Unnamed tributary to Gorgas Run

Reach WSHC02 Infrastructure Photos

Infrastructure ID: WScul074 Culvert



Condition Material Dimension (ft) Length (ft) Location
 Good Brick 4.0 150.0 Lynnebrook Rd

Infrastructure ID: WScul076 Culvert



Condition Material Dimension (ft) Length (ft) Location
 Good Brick 4.0 143.0 Lynnebrook Rd

Infrastructure ID: WScul480 Culvert



Condition Material Dimension (ft) Length (ft) Location
 Poor Concrete 0.5 x 2.0 13.0 Behind homes on Lynnebrook Rd, Philadelphia

Infrastructure ID: WScul078 Culvert



Condition Material Dimension (ft) Length (ft) Location
 Poor CorrMetal 2.0 15.0 East of Bells Mill Rd

Infrastructure ID: WScul482 Culvert



Condition Material Dimension (ft) Length (ft) Location
 Fair CorrMetal 3.0 26.0 Under Bells Mill Rd, Philadelphia

Infrastructure ID: WScul079 Culvert



Condition Material Dimension (ft) Length (ft) Location
 Fair Brick 4.0 645.0 Hillcrest Rd in Philadelphia

Reach WSHC02 Infrastructure Photos

Infrastructure ID: WSbri205 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Concrete	3.0 x 4.0	14.0	Path off of Lynnebrook Rd, Philadelphia

Infrastructure ID: WScha105 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	8.0 x 1.0	526.0	DSR

Infrastructure ID: WScha219 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	8.0 x 1.0	520.0	DSL

Infrastructure ID: WScha220 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Concrete	2.0 x 1.0	91.0	DSL

Infrastructure ID: WScha106 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Concrete	2.0 x 1.0	91.0	DSR

Infrastructure ID: WSout469 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	ClayTerra	CROSS	Steady	Clear	1.5

Reach WSHC02 Infrastructure Photos

Infrastructure ID: WSout470 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Plastic	DSL	Trickle	Clear	1.0

Infrastructure ID: WSDam091 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Good	Concrete	1.333	50.0	0.166

Infrastructure ID: WSDam095 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Poor	Stone	4.0	10.0	4.0

Infrastructure ID: WSDam097 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Poor	Stone	1.0	12.0	3.0

Infrastructure ID: WSDam098 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Poor	Concrete	2.5	20.0	0.166

Infrastructure ID: WSDam100 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Poor	Stone	0.833	15.0	2.0

Reach WSHC02 Infrastructure Photos

Infrastructure ID: WSDam092 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Good	Stone	2.0	12.0	10.0

Infrastructure ID: WSDam093 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Fair	Stone	1.0	5.0	3.0

Infrastructure ID: WSDam094 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Good	Concrete	0.666	5.0	3.0

Infrastructure ID: WSDam096 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Good	Stone	1.0	10.0	1.0

Infrastructure ID: WSDam099 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Good	Concrete	1.0	25.0	4.0

Infrastructure ID: WSDam101 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Fair	Stone	1.0	8.0	3.0

Reach WSHC02 Infrastructure Photos

Infrastructure ID: WScon149 Confluence



Condition Location **Width (ft)** **Flow** **Creeks**
Good DSR 5.0 Steady Unnamed Trib to Hillcrest Run

Infrastructure ID: WScon151 Confluence



Condition Location **Width (ft)** **Flow** **Creeks**
Good DSL 5.0 Steady Unnamed Trib to Hillcrest Run

Infrastructure ID: WScon150 Confluence



Condition Location **Width (ft)** **Flow** **Creeks**
Good DSL 5.0 Steady Unnamed Trib to Hillcrest Run

Infrastructure ID: WSmisc067 Other



Notes
Wetland area, near Bethlehem Pk and Newton St

Infrastructure ID: WSmisc068 Other



Notes
Seepage source

Reach WSHC04 Infrastructure Photos

Infrastructure ID: WScul484 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Concrete	3.0 x 5.0	15.0	Path near Hillcrest Rd

Infrastructure ID: WSbri535 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Concrete	4.0 x 10.0	15.0	Driveway near Hillcrest Rd

Infrastructure ID: WSbri524 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Concrete	4.0 x 5.0	5.0	Trail near Hillcrest Rd

Infrastructure ID: WSbri235 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	8.0 x 15.0	20.0	Path near Hillcrest Rd

Infrastructure ID: WSbri542 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Concrete	5.0 x 12.0	10.0	Trail in Morris Arboretum

Infrastructure ID: WScha119 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	6.0 x 2.0	35.0	DSL

Reach WSHC04 Infrastructure Photos

Infrastructure ID: WScha120 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Concrete	x 5.0	33.0	MID

Infrastructure ID: WScha182 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	8.0 x 1.5	32.0	DSR

Infrastructure ID: WScha183 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	8.0 x 1.5	28.0	DSL

Infrastructure ID: WScha121 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	4.0 x 1.0	457.0	DSR

Infrastructure ID: WScha122 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	2.0 x 1.0	369.0	DSL

Infrastructure ID: WScha123 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Concrete	2.0 x 0.5	31.0	DSL

Reach WSHC04 Infrastructure Photos

Infrastructure ID: WScha124 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Concrete	2.0 x 2.0	125.0	DSL

Infrastructure ID: WScha125 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Concrete	2.0 x 0.5	22.0	DSR

Infrastructure ID: WSout526 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	MID	Steady	Clear	4.0 x 4.0

Infrastructure ID: WSDam106 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Good	Stone	2.0	15.0	2.0

Infrastructure ID: WSDam107 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Good	Stone	0.666	5.0	1.5

Infrastructure ID: WScon168 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Fair	DSR	8.0	Steady	Unnamed Trib to Hillcrest Run

Reach WSBM02 Infrastructure Photos

Infrastructure ID: WScul083 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Concrete	1.5	68.0	Bells Mill Rd

Infrastructure ID: WSout472 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	MID	Steady	Gray	4.0

Infrastructure ID: WScon152 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSL	5.0	Steady	Unnamed trib to Bells Mill Run

Infrastructure ID: WScon154 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSL	5.0	Steady	Unnamed trib to Bells Mill Run

Infrastructure ID: WScon155 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSL	5.0	Intermittent	Unnamed trib to Bells Mill Run

Infrastructure ID: WScon156 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSL	5.0	Steady	Unnamed trib to Bells Mill Run

Reach WSBM02 Infrastructure Photos

Infrastructure ID: WScon157 Confluence



Condition: Good Location: DSL Width (ft): 5.0 Flow: Steady Creeks: Unnamed trib to Bells Mill Run

Infrastructure ID: WSmisc069 Other



Notes: Trib source from groundwater seepage/road runoff

Infrastructure ID: WSmisc070 Other



Notes: Trib source from groundwater seepage

Infrastructure ID: WSmisc066 Other



Notes: Wetland runoff area

Infrastructure ID: WSmisc071 Other



Notes: Trib source, road run-off

Infrastructure ID: WSmisc072 Other



Notes: Trib source from groundwater seepage

Reach WSBM04 Infrastructure Photos

Infrastructure ID: WScha103 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	4.0 x 3.0	39.0	DSL

Infrastructure ID: WSout474 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	Concrete	DSL	Trickle	Clear	1.5

Infrastructure ID: WSout477 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL	Steady	Clear	2.0

Infrastructure ID: WSout476 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Poor	CorrMetal	DSL	Trickle	Clear	0.666

Infrastructure ID: WSout475 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	Clay/Terra	DSL	None		1.0

Infrastructure ID: WSman031 Manhole



Condition	Location	Height Exposed (ft)
Fair	DSL	0.5

Reach WSBM04 Infrastructure Photos

Infrastructure ID: WSman030 Manhole



Condition: Fair Location: DSL Height Exposed (ft): 0.166

Reach WSBM06 Infrastructure Photos

Infrastructure ID: WScul081 Culvert



Condition: Good Material: Concrete Dimension (ft): 4.0 x 6.0 Length (ft): 61.0 Location: Wissahickon Ave at Bells Mill Rd

Infrastructure ID: WSout473 Outfall



Condition: Fair Material: Concrete Location: DSR Flow: Steady Flow Appearance: Clear Dimension (ft): 3.0 x 5.0

Infrastructure ID: WSout471 Outfall



Condition: Fair Material: Clay/Terra Location: DSR Flow: None Flow Appearance: Dimension (ft): 1.5

Infrastructure ID: WSman029 Manhole



Condition: Fair Location: DSL Height Exposed (ft): 0.166

Reach WSBM06 Infrastructure Photos

Infrastructure ID: WSman028

Manhole



Condition	Location	Height Exposed (ft)
Fair	DSL	0.5

Infrastructure ID: WSman027

Manhole



Condition	Location	Height Exposed (ft)
Fair	DSL	0.5

Infrastructure ID: WSman026

Manhole



Condition	Location	Height Exposed (ft)
Fair	DSL	0.666

Infrastructure ID: WSman025

Manhole



Condition	Location	Height Exposed (ft)
Fair	DSL	1.0

Infrastructure ID: WSmisc071

Other



Notes
Trib source, road run-off.

Reach WSHW02 Infrastructure Photos

Infrastructure ID: WScul113 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	4.0 x 6.0	71.0	East of St Andrew St, near Glengarry Rd

Infrastructure ID: WSbri464 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Concrete	4.0 x 34.0	8.0	Between Hartwell Ln and St Andrews St

Infrastructure ID: WSbri533 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Wood	4.0 x 8.0	4.0	Southwest corner of the home on Hartwell Ln

Infrastructure ID: WScha279 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	2.0 x 1.0	141.0	DSL

Infrastructure ID: WSout577 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Stone	CROSS	None		3.0

Infrastructure ID: WSout729 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Stone	MID			3.0

Reach WSHW02 Infrastructure Photos

Infrastructure ID: WSout756 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Plastic	DSR			2.0

Infrastructure ID: WSout755 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	Plastic	DSL	Steady	Clear	1.0

Infrastructure ID: WSout754 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Plastic	DSR	Steady	Clear	1.0

Infrastructure ID: WSout757 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	Iron	DSL			0.5

Infrastructure ID: WSDam113 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Good	Stone	2.0	8.0	4.0

Infrastructure ID: WSDam114 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Good	Stone	2.5	12.0	4.0

Reach WSHW02 Infrastructure Photos

Infrastructure ID: WSDam115 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Good	Stone	2.0	10.0	4.0

Reach WSHW04 Infrastructure Photos

Infrastructure ID: WScul114 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Poor	Stone	5.0 x 3.0	76.0	Southeast of intersection of Saint Andrew St and Glengarry Rd

Infrastructure ID: WScul116 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Concrete	5.0	33.0	In Fairmount Park near Valley Green Rd, Interceptor crossing

Infrastructure ID: WSout578 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSR	Trickle		3.0

Infrastructure ID: WSDam116 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Fair	Stone	2.5	8.0	16.0

Reach WSWM02 Infrastructure Photos

Infrastructure ID: WScul500 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Concrete	2.0	21.0	Under driveway off Seffert St

Infrastructure ID: WScul501 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	CorrMetal	3.0	71.0	Summit Ave, Fairmount Park

Infrastructure ID: WSout571 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	CROSS	Steady		5.0

Infrastructure ID: WSout570 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSR	None		3.0

Infrastructure ID: WSout569 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSR	Steady		1.5

Infrastructure ID: WSman038 Manhole



Condition	Location	Height Exposed (ft)
Good	DSR	20.0

Reach WSWM04 Infrastructure Photos

Infrastructure ID: WScul111 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Concrete		171.0	Next to Wises Mill Rd

Infrastructure ID: WScul504 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Concrete	5.0 x 30.0	70.0	Wises Mill Rd, Fairmount Park

Infrastructure ID: WSbri252 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone/Wood	3.0 x 10.0	15.0	Trail off Wises Mill Rd

Infrastructure ID: WSbri250 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone/Conc	5.0 x 30.0	40.0	Wissahickon Dr at Wises Mill Rd

Infrastructure ID: WSout568 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Plastic	DSL	Trickle	Clear	1.0

Infrastructure ID: WSout567 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	ClayTerra	DSL	None		1.0

Reach WSWM04 Infrastructure Photos

Infrastructure ID: WSDam112 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Good	Stone	1.5	12.0	16.0

Infrastructure ID: WSDam111 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Good	Stone	3.0	10.0	6.0

Infrastructure ID: WSman037 Manhole



Condition	Location	Height Exposed (ft)
Good	DSR	10.0

Infrastructure ID: WSman036 Manhole



Condition	Location	Height Exposed (ft)
Good	DSR	6.0

Infrastructure ID: WSman035 Manhole



Condition	Location	Height Exposed (ft)
Good	DSL	0.5

Infrastructure ID: WScon177 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSR	15.0	Steady	Tributary into Wises Mill Run

Reach WSWM06 Infrastructure Photos

Infrastructure ID: WSbri255 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone/Wood	5.0 x 10.0	15.0	Trail off Wises Mill Rd

Infrastructure ID: WSout728 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
					0.0 x 0.0

Infrastructure ID: WSout572 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	CROSS	Steady	Clear	4.0

Infrastructure ID: WSout573 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Clay/Terra	DSL	Steady	Clear	2.5

Infrastructure ID: WSout574 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSR	Steady	Clear	1.0

Infrastructure ID: WSout575 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSR	Trickle	Clear	1.0

Reach WSWM06 Infrastructure Photos

Infrastructure ID: WSout576

Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSR	None		1.333

Infrastructure ID: WScon216

Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSL	6.0		Two tribs meet before reaching Wises Mill Run

Reach WSCR04 Infrastructure Photos

Infrastructure ID: WScul531 Culvert



Condition: Good
Material: Concrete
Dimension (ft): 14.0
Length (ft): 14.0
Location: Mermaid Ln at Elm Ave

Infrastructure ID: WScul532 Culvert



Condition: Good
Material: Concrete
Dimension (ft): 3.0
Length (ft): 20.0
Location: Over stream that feeds pond at Mermaid Ln and Elm Ave

Infrastructure ID: WScul087 Culvert



Condition: Fair
Material: Concrete
Dimension (ft): 6.0
Length (ft): 87.0
Location: Parallel to Ivy Hill Rd, in Springfield

Infrastructure ID: WScul157 Culvert



Condition: Fair
Material: Stone
Dimension (ft): 5.0 x 10.0
Length (ft): 20.0
Location: At the end of East Ln

Infrastructure ID: WScul085 Culvert



Condition: Good
Material: Concrete
Dimension (ft): 8.0
Length (ft): 200.0
Location: Stenton Ave at Ivy Hill Rd

Infrastructure ID: WScul088 Culvert



Condition: Fair
Material: Stone
Dimension (ft): 4.0 x 6.0
Length (ft): 36.0
Location: Between Woodbrook Rd and Cresheim Valley Rd

Reach WSCR04 Infrastructure Photos

Infrastructure ID: WScul089

Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Iron	4.0		Parallel to Cresheim Valley Rd

Infrastructure ID: WScul194

Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Stone	8.0 x 5.0	165.0	Under railroad near parking lot at the end of Devon St

Infrastructure ID: WScul195

Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Poor	Stone	10.0 x 8.0	92.0	Next to Cresheim Valley Rd

Infrastructure ID: WSbri472

Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Concrete		15.0	Pathway near Ivy Hill Rd at Rugby St

Infrastructure ID: WScha109

Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Stone		46.0	DSL

Infrastructure ID: WScha222

Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Stone		50.0	DSR

Reach WSCR04 Infrastructure Photos

Infrastructure ID: WScha110 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Stone		80.0	DSL

Infrastructure ID: WScha111 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone		108.0	DSR

Infrastructure ID: WSout734 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSR			0.0 x 0.0

Infrastructure ID: WSout735 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL			0.0 x 0.0

Infrastructure ID: WSout485 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	CorrMetal	DSR	None		1.0

Infrastructure ID: WSout482 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSR	Steady	Clear	1.5

Reach WSCR04 Infrastructure Photos

Infrastructure ID: WSout480 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	Concrete	DSR	None		1.333

Infrastructure ID: WSout486 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Plastic	DSL	None		0.666

Infrastructure ID: WSout481 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	ClayTerra	DSL	None		0.833

Infrastructure ID: WSout488 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Stone	CROSS	Steady	Gray	4.0

Infrastructure ID: WSout489 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSR	Trickle	Clear	4.0

Infrastructure ID: WSout491 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	Stone	DSL	Intermittent	Gray	4.0

Reach WSCR04 Infrastructure Photos

Infrastructure ID: WSout495 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Stone	DSL	None		4.0

Infrastructure ID: WSout496 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Clay/Terra	DSR	None		1.333

Infrastructure ID: WSpip010 PipeSewer



Condition	Material	Location	Diameter (ft)	Height Exposed (ft)	Length Exposed (ft)
Poor	Brick	CROSS	0.0	0.666	0.0

Infrastructure ID: WSpip008 PipeSewer



Condition	Material	Location	Diameter (ft)	Height Exposed (ft)	Length Exposed (ft)
Fair	Iron	CROSS	0.0	0.0	0.0

Infrastructure ID: WSmisc074 Other



Notes
Fence. Debris trapped upstream drainage blocked.

Reach WSCR06 Infrastructure Photos

Infrastructure ID: WScul160 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Stone	8.0 x 8.0	10.0	Chresheim Valley Rd

Infrastructure ID: WSbri213 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Stone	10.0 x 15.0	50.0	Germanstown Ave

Infrastructure ID: WScha112 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Poor	Stone		90.0	DSR

Infrastructure ID: WScha113 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Poor	Wood		90.0	DSL

Infrastructure ID: WScha175 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Stone		576.0	DSR

Infrastructure ID: WScha107 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Stone		646.0	MID

Reach WSCR06 Infrastructure Photos

Infrastructure ID: WScha177 Channel



Condition: Fair | Material: Stone | Dimension (ft): 648.0 | Length (ft): DSL | Location: DSL

Infrastructure ID: WSout497 Outfall



Condition: Fair | Material: ClayTerra | Location: DSR | Flow: None | Flow Appearance: None | Dimension (ft): 1.333

Infrastructure ID: WSout498 Outfall



Condition: Fair | Material: ClayTerra | Location: DSR | Flow: None | Flow Appearance: None | Dimension (ft): 1.333

Infrastructure ID: WSout499 Outfall



Condition: Fair | Material: ClayTerra | Location: DSR | Flow: None | Flow Appearance: None | Dimension (ft): 1.333

Infrastructure ID: WSout478 Outfall



Condition: Poor | Material: ClayTerra | Location: DSR | Flow: None | Flow Appearance: None | Dimension (ft): 0.666

Infrastructure ID: WSout479 Outfall



Condition: Fair | Material: ClayTerra | Location: DSR | Flow: None | Flow Appearance: None | Dimension (ft): 0.666

Reach WSCR06 Infrastructure Photos

Infrastructure ID: WSout483 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Clay/Terra	DSL	None		0.633

Infrastructure ID: WSout494 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL	None		2.0

Infrastructure ID: WSout493 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL	None		2.0

Infrastructure ID: WSout492 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL	None		2.0

Infrastructure ID: WScon158 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSL	2.0	Steady	

Infrastructure ID: WSpip009 PipeSewer



Condition	Material	Location	Diameter (ft)	Height Exposed (ft)	Length Exposed (ft)
Good	Iron	CROSS	0.0	0.0	0.0

Reach WSCR08 Infrastructure Photos

Infrastructure ID: WScon159 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Fair	DSL	5.0	None	

Infrastructure ID: WSpip007 PipeSewer



Condition	Material	Location	Diameter (ft)	Height Exposed (ft)	Length Exposed (ft)
Fair	Iron	CROSS	0.0	0.0	0.0

Reach WSCR10 Infrastructure Photos

Infrastructure ID: WScdam104 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Fair	Stone	6.0	100.0	6.0

Reach WSCR12 Infrastructure Photos

Infrastructure ID: WSbri233 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Poor	Stone	40.0 x 30.0	50.0	Path near McCallum St

Infrastructure ID: WSbri382 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Steel/Conc	0.0 x 475.0	50.0	McCallum Ave

Reach WSCR12 Infrastructure Photos

Infrastructure ID: WScha118 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Stone		168.0	DSR

Infrastructure ID: WSout519 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Clay/Terra	DSL	None		1.333

Reach WSCR14 Infrastructure Photos

Infrastructure ID: WSbri383 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone/Conc	0.0 x 80.0	14.0	Path in Fairmount Park

Infrastructure ID: WSout520 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	MID	Intermittent	Clear	1.333

Infrastructure ID: WScon165 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSR	5.0	Steady	

Infrastructure ID: WSDam105 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Fair	Concrete	1.5	10.0	5.0

Reach WSKL02 Infrastructure Photos

Infrastructure ID: WSbri536 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Wood		6.0	Trail over Kitchens Lane Run near Mt. Pleasant Rd

Infrastructure ID: WSout512 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSR	None		2.0

Infrastructure ID: WSout513 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Other	MID	None		3.0

Infrastructure ID: WSout514 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL	None		2.0

Infrastructure ID: WSout515 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	Other	DSL	Trickle	Clear	2.0

Infrastructure ID: WSout516 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Other	DSR	None		3.0

Reach WSKL04 Infrastructure Photos

Infrastructure ID: WScul097 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	CorrMetal	4.0	108.0	Under Wissahickon Ave at Mount Pleasant Rd

Infrastructure ID: WScul510 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	5.0 x 10.0	20.0	At the southwest end of Mount Pleasant Ave

Infrastructure ID: WSout517 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSR	None		2.0

Reach WSKL06 Infrastructure Photos

Infrastructure ID: WScul099 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Concrete	3.0 x 2.0	21.0	In Fairmount Park off Kitchens Ln

Infrastructure ID: WScul512 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	4.0 x 4.0	7.0	West of Kitchen's Ln, Fairmount Park

Reach WSKL06 Infrastructure Photos

Infrastructure ID: WScul100 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Poor	CorrMetal	2.0	12.0	Near Kitchens Ln

Infrastructure ID: WSbri227 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	10.0 x 12.0	25.0	Trail near Kitchens Ln

Infrastructure ID: WSbri231 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	5.0 x 5.0	15.0	Trail off Kitchens Ln

Infrastructure ID: WSbri230 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	8.0 x 5.0	20.0	Trail off Kitchens Ln

Infrastructure ID: WSbri228 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Concrete	20.0 x 15.0	30.0	Kitchens Ln

Infrastructure ID: WSbri229 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Wood	10.0 x 20.0	15.0	Trail near Kitchens Ln

Reach WSKL06 Infrastructure Photos

Infrastructure ID: WScha117 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Poor	Stone	4.0 x 2.0	353.0	DSR

Infrastructure ID: WScha179 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Poor	Stone	2.0 x 2.0	351.0	DSL

Infrastructure ID: WSout730 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	MID	None		1.5

Infrastructure ID: WSout518 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	Concrete	MID	None		2.5 x 3.0

Infrastructure ID: WSout521 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	Concrete	MID	None		1.5

Infrastructure ID: WSDam103 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Good	Concrete	1.333	20.0	3.0

Reach WSKL06 Infrastructure Photos

Infrastructure ID: WScn164 Confluence



Condition **Location** **Width (ft)** **Flow** **Creeks**
Good DSL 5.0 Steady Two unnamed tribs converge along Kitchens Lane

Infrastructure ID: WScn163 Confluence



Condition **Location** **Width (ft)** **Flow** **Creeks**
Good DSL 5.0 None Two unnamed tribs converge along Kitchens Lane

Infrastructure ID: WScn162 Confluence



Condition **Location** **Width (ft)** **Flow** **Creeks**
Good DSL 5.0 Steady Unnamed trib to Kitchens Ln Run

Reach WSMO02 Infrastructure Photos

Infrastructure ID: WScul517 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	4.0 x 4.0	28.0	Next to Lincoln Dr, Philadelphia

Infrastructure ID: WScha203 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	6.0 x 2.0	483.0	DSR

Infrastructure ID: WScha132 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	4.0 x 2.0	569.0	DSL

Infrastructure ID: WSout543 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Other	CROSS	Steady	Clear	2.0

Infrastructure ID: WSout544 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	ClayTerra	CROSS	Steady	Clear	1.0

Infrastructure ID: WSout545 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	ClayTerra	DSL	None		1.333

Reach WSMO02 Infrastructure Photos

Infrastructure ID: WSout546 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Clay/Terra	DSL	None		1.5

Infrastructure ID: WSout547 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Clay/Terra	DSL	Steady	Clear	1.0

Infrastructure ID: WSout548 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Clay/Terra	DSL	None		1.0

Infrastructure ID: WSout549 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Clay/Terra	DSL	None		1.0

Infrastructure ID: WSDam108 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Good	Concrete	2.5	15.0	2.0

Infrastructure ID: WSmisc081 Other



Notes
springhead

Reach WSMO04 Infrastructure Photos

Infrastructure ID: WScul519 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Brick	4.0	115.0	Under Lincoln Dr at Saylor's Grove

Infrastructure ID: WSbri242 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Concrete	50.0 x 150.0	75.0	Walnut Ln over Lincoln Dr

Infrastructure ID: WSbri245 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	12.0 x 15.0	30.0	Wissahickon Ave at Lincoln Dr

Infrastructure ID: WScha205 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	14.0 x 2.0	572.0	DSL

Infrastructure ID: WScha133 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	8.0 x 2.0	565.0	DSR

Infrastructure ID: WSout565 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Stone	DSL	Steady	Clear	2.5

Reach WSMO04 Infrastructure Photos

Infrastructure ID: WSout564 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL		None	1.333

Infrastructure ID: WSout731 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	MID			2.0

Infrastructure ID: WSout732 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL			2.0

Infrastructure ID: WSout562 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL		None	2.0

Infrastructure ID: WSout561 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL		None	2.0

Infrastructure ID: WSDam110 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Good	Stone	8.0	30.0	10.0

Reach WSMO04 Infrastructure Photos

Infrastructure ID: WScn173 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSL	15.0	Steady	

Reach WSMO06 Infrastructure Photos

Infrastructure ID: WScul574 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Corr-Metal	4.0	122.8	Under VR13, across from Lincoln Dr near Saylor's Grove

Infrastructure ID: WScul521 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	5.0 x 8.0	69.0	Under Wissahickon Ave where the Monoshone meets the Main Stem

Infrastructure ID: WSbri527 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Wood	10.0 x 17.0	5.0	

Infrastructure ID: WSbri244 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	15.0 x 10.0	25.0	Lincoln Dr

Reach WSMO06 Infrastructure Photos

Infrastructure ID: WScha140 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	8.0 x 3.0	357.0	DSL

Infrastructure ID: WScha139 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	8.0 x 2.0	362.0	DSR

Infrastructure ID: WScha137 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	14.0 x 3.0	72.0	DSL

Infrastructure ID: WScha135 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	20.0 x 2.0	668.0	DSL

Infrastructure ID: WScha136 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	20.0 x 2.0	544.0	DSR

Infrastructure ID: WSout560 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSR	None		1.0

Reach WSMO06 Infrastructure Photos

Infrastructure ID: WSout559 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Clay/Terra	DSR	None		0.633

Infrastructure ID: WSout558 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	CorrMetal	DSR	Steady	Clear	3.0

Infrastructure ID: WSout557 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL	None		2.5

Infrastructure ID: WSout555 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL	Trickle	Clear	2.0

Infrastructure ID: WSout556 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Clay/Terra	DSR	None		1.0

Infrastructure ID: WSout554 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL	Steady	Clear	2.0

Reach WSMO06 Infrastructure Photos

Infrastructure ID: WSout553 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL	None		2.0

Infrastructure ID: WSout552 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL	None		2.0

Infrastructure ID: WSout551 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL	None		2.0

Infrastructure ID: WSout550 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL	None		1.5

Infrastructure ID: WSdam109 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Good	Stone	3.0	30.0	3.0

Infrastructure ID: WScon246 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSR	4.0		Unnamed trib to Monoshone Creek

Reach WSMS102 Infrastructure Photos

Infrastructure ID: WSbri256 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Steel/Conc	40.0 x 100.0	50.0	Northwestern Ave

Infrastructure ID: WSbri258 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Steel/Conc	30.0 x 100.0	50.0	Germantown Ave near Marston St

Infrastructure ID: WScha143 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Poor	Concrete		54.0	DSL

Infrastructure ID: WScha144 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Concrete		25.0	DSL

Infrastructure ID: WScha145 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Poor	Concrete		63.5	DSR

Infrastructure ID: WSout580 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Plastic	DSR	None		2.0

Reach WSMS102 Infrastructure Photos

Infrastructure ID: WSout583 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL		None	3.0

Infrastructure ID: WSman039 Manhole



Condition	Location	Height Exposed (ft)
Good	DSL	1.0

Infrastructure ID: WScon170 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSL	50.0	Steady	Paper Mill Run into Wissahickon Creek

Infrastructure ID: WScon179 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSL	8.0	Steady	Unnamed trib to Wissahickon Creek

Infrastructure ID: WScon180 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSL	30.0	Steady	Unnamed trib to Wissahickon Creek

Infrastructure ID: WScon169 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSL	10.0	Steady	Hill Crest Run into Wissahickon Creek

Reach WSMS102 Infrastructure Photos

Infrastructure ID: WScon244 Confluence



Condition: Fair Location: DSR Width (ft): 11.0 Flow: Creeks Creeks: Unnamed trib to Wissahickon Creek

Reach WSMS104 Infrastructure Photos

Infrastructure ID: WSbri257 Bridge



Condition: Good Material: Stone Dimension (ft): 30.0 x 100.0 Length (ft): 50.0 Location: Bells Mill Rd

Infrastructure ID: WSout581 Outfall



Condition: Good Material: Concrete Location: DSR Flow: None Flow Appearance: None Dimension (ft): 1.5

Infrastructure ID: WSout586 Outfall



Condition: Good Material: Clay/Terra Location: DSL Flow: Steady Flow Appearance: Clear Dimension (ft): 3.0

Infrastructure ID: WSout582 Outfall



Condition: Good Material: CorrMetal Location: DSR Flow: Steady Flow Appearance: Clear Dimension (ft): 1.5

Reach WSMS104 Infrastructure Photos

Infrastructure ID: WSmisc082 Other



Notes
4'w x 4'l x 4'h concrete box no markings

Infrastructure ID: WScn153 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSR	12.0	Steady	Bells Mill into Wissahickon Creek

Infrastructure ID: WScn181 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Fair	DSR	8.0	Trickle	Unnamed trib into Wissahickon Creek

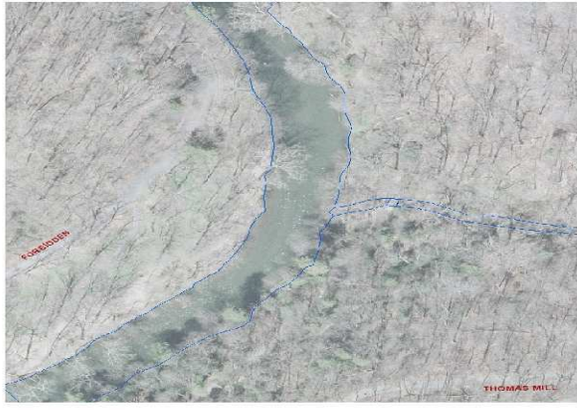
Reach WSMS106 Infrastructure Photos

Infrastructure ID: WSout584 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	CorrMetal	DSL	None		1.5

Infrastructure ID: WScn247 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSL	12.0	Steady	Thomas Mill Run into Wissahickon Creek

Reach WSMS108 Infrastructure Photos

Infrastructure ID: WScul117 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	CorrMetal	2.0	33.0	Under Wissahickon Dr just downstream of Thomas Mill Rd

Infrastructure ID: WSbri259 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone/Wood	25.0 x 100.0	20.0	Thomas Mill Rd

Infrastructure ID: WSbri260 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone/Conc	20.0 x 25.0	30.0	Thomas Mill Rd

Infrastructure ID: WSout585 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	CorrMetal	DSR	Steady	Clear	1.5

Infrastructure ID: WSdam119 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Good	Stone	3.5	150.0	5.0

Infrastructure ID: WSdam117 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Good	Stone	2.5	25.0	4.0

Reach WSMS108 Infrastructure Photos

Infrastructure ID: WScn212 Confluence



Condition Location Width (ft) Flow Creeks
 Good DSR 10.0 Unnamed trib to Wissahickon Creek

Reach WSMS110 Infrastructure Photos

Infrastructure ID: WSbri262 Bridge



Condition Material Dimension (ft) Length (ft) Location
 Good Stone 30.0 x 50.0 30.0 Rex Ave at Wissahickon Dr

Infrastructure ID: WSout587 Outfall



Condition Material Location Flow Flow Appearance Dimension (ft)
 Good ClayTerra DSL None 1.0

Infrastructure ID: WScn245 Confluence



Condition Location Width (ft) Flow Creeks
 Fair DSL 5.0 Unnamed trib to Wissahickon Creek

Infrastructure ID: WScn161 Confluence



Condition Location Width (ft) Flow Creeks
 Fair DSL 0.5 Rex Ave Run (Trib I) into Main Stem

Reach WSMS112 Infrastructure Photos

Infrastructure ID: WScul118 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	TerraCotta	1.0	34.0	Wissahickon Dr

Infrastructure ID: WScul119 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Concrete	5.0 x 5.0	27.0	Wissahickon Dr Philadelphia

Infrastructure ID: WSout727 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	Concrete	DSR			2.0

Infrastructure ID: WScon213 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSR	5.0		Cathedral Run into Wissahickon Creek

Infrastructure ID: WScon214 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSR	4.0		Unnamed trib into Wissahickon Creek

Infrastructure ID: WScon215 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSR	5.0		Unnamed trib to Wissahickon Creek

Reach WSMS114 Infrastructure Photos

Infrastructure ID: WScha146 Channel



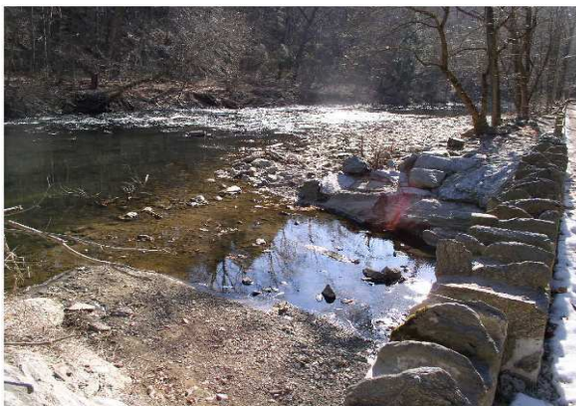
Condition	Material	Dimension (ft)	Length (ft)	Location
Poor	Stone		93.0	DSR

Infrastructure ID: WSdam118 Dam



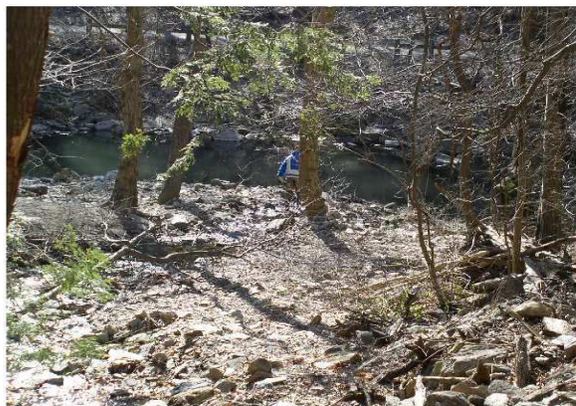
Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Fair	Stone	3.0	75.0	6.0

Infrastructure ID: WScon176 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSR	25.0	Steady	Wises Mill Run into Wissahickon Creek

Infrastructure ID: WScon178 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSL	15.0	Steady	Hartwell Run into Wissahickon Creek

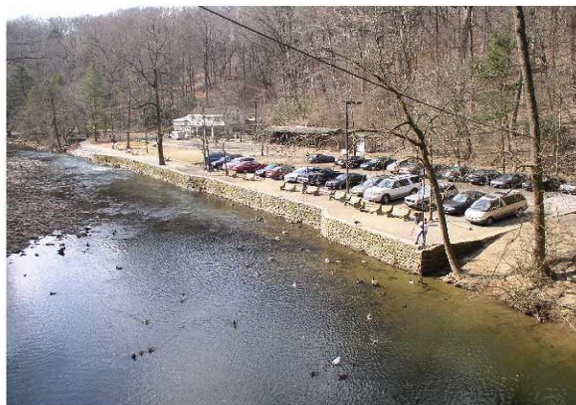
Reach WSMS116 Infrastructure Photos

Infrastructure ID: WSbri261 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	75.0 x 75.0	50.0	Valley Green Rd

Infrastructure ID: WScha147 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	8.0 x 2.0	405.0	DSR

Reach WSMS116 Infrastructure Photos

Infrastructure ID: WSout588 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	Clay/Terra	DSR	Steady	Clear	2.0

Infrastructure ID: WSout589 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Clay/Terra	DSR	None		1.5

Infrastructure ID: WScon217 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSL	5.0		Valley Green Run into Wissahickon Creek

Reach WSMS120 Infrastructure Photos

Infrastructure ID: WScul121 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Iron	2.0	38.0	Under Wissahickon Dr in Fairmount Park

Infrastructure ID: WScul122 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Poor	Iron	1.0	40.0	Under Wissahickon Dr in Fairmount Park

Reach WSMS120 Infrastructure Photos

Infrastructure ID: WSout590 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	CorrMetal	DSR	None		1.0

Infrastructure ID: WSout591 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Stone	DSR	Steady	Clear	3.0 x 3.0

Infrastructure ID: WSout592 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL	Steady	Clear	2.0

Infrastructure ID: WSDam120 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Good	Stone	4.0	100.0	4.0

Infrastructure ID: WSman042 Manhole



Condition	Location	Height Exposed (ft)
Good	DSL	0.5

Infrastructure ID: WSman041 Manhole



Condition	Location	Height Exposed (ft)
Good	DSR	2.0

Reach WSMS120 Infrastructure Photos

Infrastructure ID: WSman040 Manhole



Condition	Location	Height Exposed (ft)
Good	DSR	3.0

Infrastructure ID: WSpip004 PipeSewer



Condition	Material	Location	Diameter (ft)	Height Exposed (ft)	Length Exposed (ft)
Good	Iron	CROSS	2.0	0.5	50.0

Infrastructure ID: WScon218 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Fair	DSR	2.0		Unnamed trib to Wissahickon Creek

Infrastructure ID: WScon219 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSL	27.0		Cresheim Creek into Wissahickon Creek

Infrastructure ID: WScon220 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Fair	DSR	2.0		Unnamed trib to Wissahickon Creek

Infrastructure ID: WScon182 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSL	5.0	Steady	Unnamed trib to Wissahickon Creek

Reach WSMS122 Infrastructure Photos

Infrastructure ID: WScon183 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSL	5.0	Steady	Unnamed trib to Wissahickon Creek

Infrastructure ID: WScon175 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSR	15.0	Steady	Gorgas Run into Wissahickon Creek

Reach WSMS124 Infrastructure Photos

Infrastructure ID: WScul120 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	CorrMetal	2.0	68.25	Under Wissahickon Dr in Fairmount Park

Infrastructure ID: WScul123 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	TerraCotta	2.0	32.0	Under Wissahickon Dr in Fairmount Park

Infrastructure ID: WSbri264 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	30.0 x 100.0	30.0	Mt Alrey Ave at Wissahickon Dr

Infrastructure ID: WSout769 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
	Concrete	DSL			3.0

Reach WSMS124 Infrastructure Photos

Infrastructure ID: WSout767 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
	Concrete	DSR			1.5

Infrastructure ID: WSout768 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
	Concrete	DSR			2.33

Infrastructure ID: WScon221 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Poor	DSR	2.0		Unnamed Trib to Wissahickon Creek

Infrastructure ID: WScon222 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Fair	DSR	1.0		Unnamed Trib to Wissahickon Creek

Reach WSMS126 Infrastructure Photos

Infrastructure ID: WSout593 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	Stone	DSR	Steady	Clear	3.0

Reach WSMS128 Infrastructure Photos

Infrastructure ID: WSbri263 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone/Conc	30.0 x 100.0	25.0	Trail off Wissahickon Dr.

Infrastructure ID: WScon237 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Fair	DSL	10.0	Steady	Kitchens Lane Run into Wissahickon Main Stem

Reach WSMS130 Infrastructure Photos

Infrastructure ID: WScul136 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	CorrMetal	3.0	31.0	Near Wissahickon Dr and Walnut Ln

Infrastructure ID: WScon186 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Fair	DSL	8.0	Steady	Unnamed trib to Wissahickon Creek

Infrastructure ID: WScon195 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Fair	DSR	4.0	Steady	Unnamed trib to Wissahickon Creek

Reach WSMS132 Infrastructure Photos

Infrastructure ID: WScul145 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	CorrMetal	2.0	35.0	Under Wissahickon Dr in Fairmount Park

Infrastructure ID: WSbri314 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	150.0 x 75.0	100.0	Walnut Ln

Infrastructure ID: WScn223 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Fair	DSR	2.0		Unnamed trib to Wissahickon Creek

Reach WSMS134 Infrastructure Photos

Infrastructure ID: WScul144 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Concrete	3.0	51.0	Under Wissahickon Dr in Fairmount Park

Infrastructure ID: WSbri313 Bridge



Condition	Material	Dimension (ft)	Length (ft)	Location
Good	Stone	50.0 x 25.0	75.0	Wissahickon Dr between Lincoln Dr and Walnut Ln

Reach WSMS134 Infrastructure Photos

Infrastructure ID: WSout771 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	Brick	DSR			4.0

Infrastructure ID: WSout596 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	CorrMetal	DSL	None		1.0

Infrastructure ID: WSout597 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	Concrete	DSL	Trickle		1.0

Infrastructure ID: WScon198 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Fair	DSR	6.0	Steady	Unnamed trib to Wissahickon Creek

Reach WSMS136 Infrastructure Photos

Infrastructure ID: WScul143 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Iron	2.0	30.0	Under trail in Fairmount Park

Infrastructure ID: WScul142 Culvert



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Iron	2.0	30.0	Under trail near Vicaris St

Reach WSMS136 Infrastructure Photos

Infrastructure ID: WSbri423 Bridge



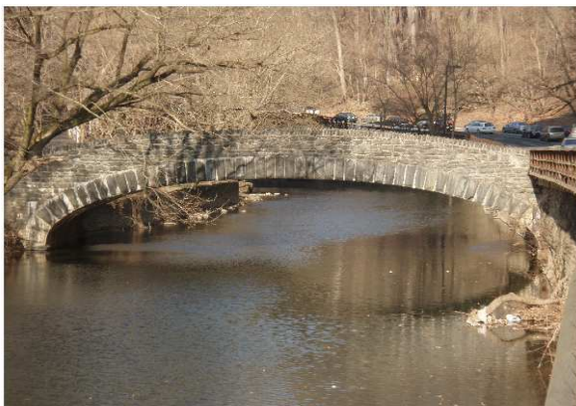
Condition: Good Material: Steel/Wood Dimension (ft): 40.0 x 122.0 Length (ft): 8.0 Location: Lincoln Dr under Henry Ave

Infrastructure ID: WSbri311 Bridge



Condition: Good Material: Stone Dimension (ft): 100.0 x 50.0 Length (ft): 150.0 Location: Henry Ave over Lincoln Dr

Infrastructure ID: WSbri312 Bridge



Condition: Good Material: Stone Dimension (ft): 20.0 x 15.0 Length (ft): 50.0 Location: Next to the Lincoln Dr at Henry Ave

Infrastructure ID: WSbri310 Bridge



Condition: Good Material: Stone Dimension (ft): 100.0 x 60.0 Length (ft): 100.0 Location: Railroad tracks at Lincoln Dr and Ridge Ave

Infrastructure ID: WSbri265 Bridge



Condition: Good Material: Stone Dimension (ft): 50.0 x 100.0 Length (ft): 75.0 Location: Ridge Ave

Infrastructure ID: WScha226 Channel



Condition: Good Material: Stone Dimension (ft): 8.0 x 2.0 Length (ft): Location: DSL

Reach WSMS136 Infrastructure Photos

Infrastructure ID: WScha228 Channel



Condition	Material	Dimension (ft)	Length (ft)	Location
Fair	Stone	4.0 x 3.0	112.0	DSR

Infrastructure ID: WSout672 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL	None		1.0

Infrastructure ID: WSout673 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL	None		1.0

Infrastructure ID: WSout674 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL	Trickle	Clear	1.0

Infrastructure ID: WSout675 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL	Steady	Clear	2.0

Infrastructure ID: WSout676 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL	Trickle	Clear	1.0

Reach WSMS136 Infrastructure Photos

Infrastructure ID: WSout677 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL	None		1.5

Infrastructure ID: WSout671 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	CorrMetal	DSL	None		1.5

Infrastructure ID: WSout670 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	CorrMetal	DSL	None		1.5

Infrastructure ID: WSout669 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	CorrMetal	DSL	None		1.5

Infrastructure ID: WSout594 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL	Trickle		2.0

Infrastructure ID: WSout772 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Fair	Concrete	DSL	None		1.25

Reach WSMS136 Infrastructure Photos

Infrastructure ID: WSout595 Outfall



Condition	Material	Location	Flow	Flow Appearance	Dimension (ft)
Good	Concrete	DSL		None	1.0

Infrastructure ID: WSdam131 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Good	Concrete	120.0	5.0	8.0

Infrastructure ID: WSdam130 Dam



Condition	Material	Width (ft)	Length (ft)	Height Exposed (ft)
Good	Concrete	10.0	100.0	12.0

Infrastructure ID: WScon172 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSL	40.0	Steady	Monoshone Creek into Wissahickon Creek

Infrastructure ID: WScon197 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSR	4.0	Steady	Unnamed trib to Wissahickon Creek

Infrastructure ID: WScon196 Confluence



Condition	Location	Width (ft)	Flow	Creeks
Good	DSR	4.0	Steady	Unnamed trib to Wissahickon Creek

Reach WSMS136 Infrastructure Photos

Infrastructure ID: WScon185

Confluence



Condition	Location	Width (ft)	Flow	Creeks
Fair	CROSS	50.0	Steady	Wissahickon Creek into Schuylkill River