

D-1. Project List

Table D-1.1. Master List of Identified GSI Opportunities (revised 9/19)

Basin	Municipality	Project Type	Project ID	Site Name	POC (Sub-shed)	Relative Constraints Score	GSI_ORE_50 Score	Project Opportunity Technical Ranking	Level of details
CC	Carnegie	GSI	CC-01	Seventh Avenue Park	C-44-08	8.5	0.778	1 High - Strong Candidate	Concept
CC	Carnegie	GSI	CC-02	Carnegie Station Park and Ride	C-38A	4	0.486	1 High - Strong Candidate	Concept
CC	Carnegie	GSI	CC-03	Parking Lot at Broadway and Brown	C-34A	1	0.848	2 Medium - Avg Candidate	
CC	Carnegie	GSI	CC-04	Andrew Carnegie Free Library	C-34A	3	0.793	3 Low - Weak Candidate	
CC	Carnegie	GSI	CC-05	Carnegie Boys and Girls Club	C-34A	1	0.793	2 Medium - Avg Candidate	
CC	Carnegie	GSI	CC-06	400 Block of Elk St	C-34A	1	0.848	3 Low - Weak Candidate	
CC	Pittsburgh	GSI	CC-07	East Carnegie Park	C-29	3	0.78	2 Medium - Avg Candidate	
CC	Carnegie	GSI	CC-08	Carnegie Borough Hall parking lot	C-38A	4	0.486	1 High - Strong Candidate	
CC	Crafton	GSI	CC-09	Crafton Fire Station	C-22	3	0.876	3 Low - Weak Candidate	
CC	Crafton	GSI	CC-10	Port Authority Park and Ride Crafton	C-22	4.5	0.876	3 Low - Weak Candidate	Concept
CC	Crafton	GSI	CC-11	Crafton Elem	C-22	3	0.876	3 Low - Weak Candidate	
CC	Crafton	GSI	CC-12	Crafton Park	C-20	3	0.688	1 High - Strong Candidate	Concept
CC	Pittsburgh	GSI	CC-14	Westwood Elem	C-25	4	0.914	3 Low - Weak Candidate	
CC	Ingram	GSI	CC-15	Foster Park	C-19	not available*	0.536	1 High - Strong Candidate	
CC	McKees Rocks	GSI	CC-16	McKees Rocks Post Office	C-09	3	0.871	3 Low - Weak Candidate	
CC	McKees Rocks	GSI	CC-17	Rangers Field	O-06	1	0.415	3 Low - Weak Candidate	
CC	McKees Rocks	GSI	CC-18	McKees Rocks Public Works	O-06	1	0.415	3 Low - Weak Candidate	
CC	McKees Rocks	GSI	CC-19	Sto-Rox Family Health Center	C-09	1	0.871	3 Low - Weak Candidate	
CC	McKees Rocks	GSI	CC-20	Third St Park	C-09	3	0.871	3 Low - Weak Candidate	
CC	McKees Rocks	GSI	CC-22	McKees Rocks Entrance Park	C-13	3	0.815	3 Low - Weak Candidate	
CC	McKees Rocks	GSI	CC-23	McKees Rocks Vacant Lots - Church Ave	C-09	3	0.871	3 Low - Weak Candidate	
CC	Stowe Township	GSI	CC-24	Sto-Rox HS Community Field	C-09	3	0.883	1 High - Strong Candidate	Concept
CC	McKees Rocks	GSI	CC-25	Furnace St Extension Lot	C-06	3.5	0.703	1 High - Strong Candidate	Concept
CC	McKees Rocks	GSI	CC-27	Harriet St Vacant Lots	O-06	1	0.778	3 Low - Weak Candidate	
CC	Pittsburgh	GSI	CC-28	Oakwood Park	C-25	3	0.95	1 High - Strong Candidate	Concept
CC	Pittsburgh	GSI	CC-29	Bishop Canevin School	C-25	3	0.931	1 High - Strong Candidate	Concept
CC	Pittsburgh	GSI	CC-30	Port Authority Parking Lot	O-13	1	0.637	1 High - Strong Candidate	Concept
CC	Scott	GSI	CC-35	Bower Hill Fire Station	C-51	not available*	0.796	2 Medium - Avg Candidate	
CC	Scott	GSI	CC-36	Parking Lot at Main and Vanadium	C-51	not available*	0.796	3 Low - Weak Candidate	
CC	Scott	GSI	CC-37	Open Space at Insurrection Ave and Vanadium	C-51	not available*	0.796	3 Low - Weak Candidate	
CC	Scott	GSI	CC-38	Green Commons Dr	C-51	not available*	0.796	3 Low - Weak Candidate	
CC	Scott	GSI	CC-39	Kane Regional Nursing Center	C-51	not available*	0.796	2 Medium - Avg Candidate	
CC	South Fayette	GSI	CC-40	Fairview Park	C-54-16	not available*	0.476	3 Low - Weak Candidate	
CC	Stowe Township	GSI	CC-41	School Bus Lot	O-06	1	0.621	2 Medium - Avg Candidate	Concept

Table D-1.1. Master List of Identified GSI Opportunities (revised 9/19)

Basin	Municipality	Project Type	Project ID	Site Name	POC (Sub-shed)	Relative Constraints Score	GSI_ORE_50 Score	Project Opportunity Technical Ranking	Level of details
CC	Pittsburgh	GSI	CC-42	Pittsburgh Classical Academy	O-13	1	0.642	1 High - Strong Candidate	Concept
CC	McKees Rocks	GSI	CC-43	Catherine St Sewer Separation	O-06	2.5	0.778	2 Medium - Avg Candidate	
LO	Stowe Township	GSI	LO-01	Pleasant Ridge Public Housing	O-04	4.5	0.901	1 High - Strong Candidate	Concept
LO	Stowe Township	GSI	LO-02	Municipal Distribution Center	O-04	3	0.901	2 Medium - Avg Candidate	
LO	Stowe Township	GSI	LO-03	Pleasant Ridge Public Housing	O-04	3	0.901	1 High - Strong Candidate	
LO	Stowe Township	GSI	LO-05	Stowe Municipal Storage Facility	O-03	3	0.777	2 Medium - Avg Candidate	
LO	West View	GSI	LO-06	North Hills HS football field	A-67	3	0.811	2 Medium - Avg Candidate	
LO	West View	GSI	LO-07	North Hills HS parking lot	A-67	3.5	0.811	2 Medium - Avg Candidate	
MR	Pittsburgh	GSI	MR-01	Horace Mann Field	O-27	3	0.963	3 Low - Weak Candidate	
MR	Pittsburgh	GSI	MR-02	Northview Heights Playground	A-60	3	0.987	2 Medium - Avg Candidate	
MR	Pittsburgh	GSI	MR-03	Fowler Playground	O-33	3	0.959	1 High - Strong Candidate	Concept
MR	Pittsburgh	GSI	MR-04	Board of Ed Parcel-McNaugher School	A-58	3	0.962	3 Low - Weak Candidate	
MR	Pittsburgh	GSI	MR-05	Fineview Field	A-48	3	0.855	2 Medium - Avg Candidate	
MR	Pittsburgh	GSI	MR-06	Fineview Playground	A-48	3	0.855	3 Low - Weak Candidate	
MR	Pittsburgh	GSI	MR-07	Clayton Ave SD Property	A-48	3	0.965	3 Low - Weak Candidate	
MR	Pittsburgh	GSI	MR-08	Propel CS - Northside	O-33/A-48	3	0.965	3 Low - Weak Candidate	
MR	Pittsburgh	GSI	MR-09	Jefferson Playground	A-48	4	0.965	2 Medium - Avg Candidate	
MR	Pittsburgh	GSI	MR-10	Oliver HS	O-30	3	0.964	3 Low - Weak Candidate	
MR	Pittsburgh	GSI	MR-11	Manchester Park	O-34	3	0.935	3 Low - Weak Candidate	
MR	Pittsburgh	GSI	MR-12	Manchester Playground	O-34	3	0.935	3 Low - Weak Candidate	
MR	Pittsburgh	GSI	MR-13	Manchester K-8 School	O-34	3	0.935	2 Medium - Avg Candidate	
MR	Pittsburgh	GSI	MR-14	McKnight Playground	O-39	3	0.895	3 Low - Weak Candidate	
MR	Pittsburgh	GSI	MR-15	East Park	A-51	3	0.927	1 High - Strong Candidate	Concept
MR	Pittsburgh	GSI	MR-16	West Park Ballfield	A-48	3	0.932	1 High - Strong Candidate	Concept
MR	Pittsburgh	GSI	MR-16B	MLK Elementary	A-48	3	0.932	1 High - Strong Candidate	
MR	Pittsburgh	GSI	MR-17	West Park near Brighton Rd	A-48	3	0.968	1 High - Strong Candidate	Concept
MR	Pittsburgh	GSI	MR-18	Spring Hill Playground	A-60	3	0.955	2 Medium - Avg Candidate	
MR	Reserve Township	GSI	MR-19	Volta St ballfield	A-60	3	0.955	2 Medium - Avg Candidate	
MR	Pittsburgh	GSI	MR-20	Spring Hill K-5 School	A-60	3	0.95	2 Medium - Avg Candidate	
MR	Pittsburgh	GSI	MR-21	Michael Flynn/Spring Garden Field	A-60	1	0.96	2 Medium - Avg Candidate	
MR	Pittsburgh	GSI	MR-22	Schiller School	A-60	3	0.946	2 Medium - Avg Candidate	
MR	Pittsburgh	GSI	MR-23	Catalano Parklet	A-60	1	0.95	3 Low - Weak Candidate	
MR	Pittsburgh	GSI	MR-24	Gardner Field	A-60	3	0.915	3 Low - Weak Candidate	
MR	Pittsburgh	GSI	MR-25	Cowley Playground	A-60	3	0.915	3 Low - Weak Candidate	
MR	Pittsburgh	GSI	MR-26	McCandless Tot Lot	A-32	4	0.929	2 Medium - Avg Candidate	

Table D-1.1. Master List of Identified GSI Opportunities (revised 9/19)

Basin	Municipality	Project Type	Project ID	Site Name	POC (Sub-shed)	Relative Constraints Score	GSI_ORE_50 Score	Project Opportunity Technical Ranking	Level of details
MR	Pittsburgh	GSI	MR-27	Fifty-Second St Parklet	A-32	3	0.929	2 Medium - Avg Candidate	
MR	Pittsburgh	GSI	MR-29	Arsenal School	A-26	3	0.933	1 High - Strong Candidate	Concept
MR	Pittsburgh	GSI	MR-30	Fort Pitt Playground	A-29Z	6	1.075	3 Low - Weak Candidate	
MR	Pittsburgh	GSI	MR-31	Pittsburgh Montessori K-5	A-22	6	0.955	2 Medium - Avg Candidate	
MR	Pittsburgh	GSI	MR-32	Friendship Park	A-22	6	0.986	1 High - Strong Candidate	Concept
MR	Pittsburgh	GSI	MR-33	Friendship Community Group Park	A-22	3	0.972	2 Medium - Avg Candidate	Concept
MR	Pittsburgh	GSI	MR-34	Enright Parklet	A-22	3	0.955	1 High - Strong Candidate	Concept
MR	Pittsburgh	GSI	MR-35	Garland Parklet	A-22	3	0.955	1 High - Strong Candidate	Concept
MR	Pittsburgh	GSI	MR-36	Urban Redevelopment Authority Lots	A-22	3	0.955	1 High - Strong Candidate	Concept
MR	Pittsburgh	GSI	MR-37	Osceola Parklet	A-22	6	0.971	2 Medium - Avg Candidate	Concept
MR	Pittsburgh	GSI	MR-38	Obama Academy	A-22	3	0.955	3 Low - Weak Candidate	
MR	Pittsburgh	GSI	MR-39	Sullivan Playground	A-23	3	0.954	2 Medium - Avg Candidate	
MR	Pittsburgh	GSI	MR-40	Liberty School	A-22	3	0.933	1 High - Strong Candidate	Concept
MR	Pittsburgh	GSI	MR-41	Ammon Playground	A-19X	3	0.955	2 Medium - Avg Candidate	
MR	Pittsburgh	GSI	MR-43	Granville Parklet	M-05	3	0.984	3 Low - Weak Candidate	
MR	Pittsburgh	GSI	MR-44	Centre Ave Vacant Parcels	M-05	4	0.984	3 Low - Weak Candidate	
MR	Pittsburgh	GSI	MR-47	Science and Tech Academy	M-29	4.5	1.017	2 Medium - Avg Candidate	
MR	Pittsburgh	GSI	MR-48	Wightman Park	M-29	4	0.97	3 Low - Weak Candidate	
MR	Pittsburgh	GSI	MR-49	Davis Parklet	M-29	6	0.958	3 Low - Weak Candidate	
MR	Pittsburgh	GSI	MR-50	Alderdice HS	M-29	4	0.958	2 Medium - Avg Candidate	
MR	Pittsburgh	GSI	MR-51	Minadeo K-5 School	M-29	3	0.958	2 Medium - Avg Candidate	
MR	Pittsburgh	GSI	MR-52	Magee Playground	M-29	3	0.99	1 High - Strong Candidate	Concept
MR	Pittsburgh	GSI	MR-53	Southside Park southern ballfield	M-16	3	1.027	3 Low - Weak Candidate	
MR	Pittsburgh	GSI	MR-55	Phillips K-5 School	M-16	3	1.051	3 Low - Weak Candidate	Concept
MR	Pittsburgh	GSI	MR-56	Armstrong Playground	M-10	3	0.961	1 High - Strong Candidate	Concept
MR	Pittsburgh	GSI	MR-58	Rooney Middle School	O-27	4	0.831	3 Low - Weak Candidate	
MR	Pittsburgh	GSI	MR-59	O'Connor Parklet	M-29	6	0.99	3 Low - Weak Candidate	
MR	Pittsburgh	GSI	MR-60	Colwell St Parcels	M-05	4	0.984	3 Low - Weak Candidate	
SMR	Pittsburgh	GSI	SMR-01	Warrington Field & Rec Center	S-32	5.5	0.867	1 High - Strong Candidate	Concept
SMR	Pittsburgh	GSI	SMR-02	Knoxville Elementary School	S-29	5.5	0.747	1 High - Strong Candidate	Concept
SMR	Pittsburgh	GSI	SMR-03	McKinley Park Baseball Field	S-29	4	0.747	1 High - Strong Candidate	
SMR	Green Tree	GSI	SMR-04	Hale Park	MH-18	5.5	0.917	2 Medium - Avg Candidate	
SMR	Pittsburgh	GSI	SMR-05	Vanucci Field	S-33	5.5	0.795	2 Medium - Avg Candidate	
SMR	Pittsburgh	GSI	SMR-06	Tropical Parklet	MH-18	5.5	0.702	2 Medium - Avg Candidate	
SMR	Pittsburgh	GSI	SMR-07	South Hills Retirement Residence	S-32	5.5	0.867	2 Medium - Avg Candidate	

Table D-1.1. Master List of Identified GSI Opportunities (revised 9/19)

Basin	Municipality	Project Type	Project ID	Site Name	POC (Sub-shed)	Relative Constraints Score	GSI_ORE_50 Score	Project Opportunity Technical Ranking	Level of details
SMR	Green Tree	GSI	SMR-08	Green Tree Park	S-42A	3	0.777	3 Low - Weak Candidate	
SMR	Pittsburgh	GSI	SMR-09	Gualtieri Manor	SMRE-40	5.5	0.957	3 Low - Weak Candidate	
SMR	Pittsburgh	GSI	SMR-10	Beechview Farmers Market	MH-18	5.5	0.702	3 Low - Weak Candidate	
SMR	Pittsburgh	GSI	SMR-11	Alton Playground	S-33	7	0.795	3 Low - Weak Candidate	
SMR	Pittsburgh	GSI	SMR-12	Abel Long Parklet & Playground	MH-18	4	0.702	3 Low - Weak Candidate	
SMR	Pittsburgh	GSI	SMR-13	Warrington Ave Maintenance Facility	S-32	5.5	0.872	3 Low - Weak Candidate	
SMR	Pittsburgh	GSI	SMR-14	South Busway Lot	S-32	3	0.872	3 Low - Weak Candidate	
SMR	Pittsburgh	GSI	SMR-15	South Hills Junction Station	S-32	3	0.872	3 Low - Weak Candidate	
SMR	Pittsburgh	GSI	SMR-16	Port Authority Parking	S-32	3	0.872	3 Low - Weak Candidate	
SMR	Pittsburgh	GSI	SMR-17	Caliguirri Allentown Plaza - PHA	S-32	5.5	0.867	3 Low - Weak Candidate	
SMR	Pittsburgh	GSI	SMR-18	Townsend Parklet	S-46	3	0.715	1 High - Strong Candidate	Concept
TC	North Braddock	GSI	TC-01	Brinton Park	T-01	6	0.86	2 Medium - Avg Candidate	
TC	Turtle Creek	GSI	TC-02	Turtle Creek Athletic Assoc.	T-10	6	0.744	3 Low - Weak Candidate	
TC	Turtle Creek	GSI	TC-03	Propels School - East	T-10	8	0.744	3 Low - Weak Candidate	
TC	Turtle Creek	GSI	TC-04	Woodland Hills SD - Lynn Ave Lot #1	T-10	1	0.744	3 Low - Weak Candidate	
TC	Turtle Creek	GSI	TC-05	Woodland Hills SD - Lynn Ave Lot #2	T-10	1	0.744	3 Low - Weak Candidate	
TC	Turtle Creek	GSI	TC-06	Turtle Creek SD - Monroeville Ave	T-11	1	0.329	3 Low - Weak Candidate	
TC	Wilmerding Borough	GSI	TC-07	Wilmerding Park	T-22	3	0.336	2 Medium - Avg Candidate	
UA	Pittsburgh	GSI	UA-01	Natoli Field	A-41	3	0.989	1 High - Strong Candidate	Concept
UA	Shaler	GSI	UA-02	Byerly Park	A-68	4	0.861	3 Low - Weak Candidate	
UA	Pittsburgh	GSI	UA-03	Chadwick Playground	A-42	6	0.969	1 High - Strong Candidate	Concept
UA	Pittsburgh	GSI	UA-04	Baxter Parklet	A-42	3	0.975	3 Low - Weak Candidate	
UA	Pittsburgh	GSI	UA-05	G-Tech Strategies Sunflower Garden	A-42	3	0.975	2 Medium - Avg Candidate	Concept
UA	Pittsburgh	GSI	UA-06	Crescent Early Childhood Center Parking	A-42	4	0.961	1 High - Strong Candidate	Concept
UA	Penn Hills	GSI	UA-08	Robina Street - ROW GSI	A-42	12	0.969	3 Low - Weak Candidate	
UA	Aspinwall	GSI	UA-09	Fireman's Memorial Park	A-75	3	1.22	3 Low - Weak Candidate	
UA	Aspinwall	GSI	UA-10	Aspinwall Municipal Parking Lot and on-street parking	A-77	1	0.784	1 High - Strong Candidate	
UA	Pittsburgh	GSI	UA-11	UPMA Hospital	A-78-14	3	0.784	2 Medium - Avg Candidate	
UA	Sharpsburg	GSI	UA-12	Heinz Memorial Field	A-73	3	0.997	2 Medium - Avg Candidate	Concept
UA	Sharpsburg	GSI	UA-13	Marion Gerardi Memorial Park	A-72	3	1.014	1 High - Strong Candidate	Concept
UA	Sharpsburg	GSI	UA-14	Sharpsburg Water Works	A-73	2	0.997	3 Low - Weak Candidate	
UA	Sharpsburg	GSI	UA-15	Sharps Terrace	A-70	3	1.093	2 Medium - Avg Candidate	Concept
UA	Sharpsburg	GSI	UA-16	The Watson Institute	A-70	3	1.093	2 Medium - Avg Candidate	Concept
UA	Etna Borough	GSI	UA-17	Etna Borough Baseball Field	A-68	3	0.731	3 Low - Weak Candidate	
UA	Etna Borough	GSI	UA-18	Public Works Building & Storage Yard	A-68	3	0.731	3 Low - Weak Candidate	

Table D-1.1. Master List of Identified GSI Opportunities (revised 9/19)

Basin	Municipality	Project Type	Project ID	Site Name	POC (Sub-shed)	Relative Constraints Score	GSI_ORE_50 Score	Project Opportunity Technical Ranking	Level of details
UA	Shaler	GSI	UA-19	Shaler Crest Park	A-68	3	0.731	3 Low - Weak Candidate	
UA	Etna Borough	GSI	UA-20	Etna Borough Pool and Playground	A-68	3	0.92	2 Medium - Avg Candidate	
UA	Pittsburgh	GSI	UA-21	Urban Redev Auth of Pittsburgh	A-42	3	0.956	2 Medium - Avg Candidate	Concept
UA	Pittsburgh	GSI	UA-22	Homewood Montessori School - (school demolished in late 2019)	A-42	3	0.973	2 Medium - Avg Candidate	Concept
UA	Pittsburgh	GSI	UA-23	Westinghouse Park	A-42	3	0.973	1 High - Strong Candidate	Concept
UA	Pittsburgh	GSI	UA-24	Urban Redev Auth of Pittsburgh	A-42	3	0.973	2 Medium - Avg Candidate	Concept
UA	Pittsburgh	GSI	UA-25	City Vacant Lot	A-42	3	0.973	2 Medium - Avg Candidate	Concept
UA	Pittsburgh	GSI	UA-26	Urban Redevelopment Authority Vacant Lot	A-42	6	1.038	3 Low - Weak Candidate	
UA	Pittsburgh	GSI	UA-27	Westinghouse Academy Track & Football Field	A-42	3	0.983	1 High - Strong Candidate	Concept
UA	Aspinwall	GSI	UA-28	Aspinwall Recreation Center	A-75	6	1.22	2 Medium - Avg Candidate	
UA	Sharpsburg	GSI	UA-29	Kennedy Park	A-71	3	1.093	1 High - Strong Candidate	Concept
UA	Sharpsburg	GSI	UA-30	Municipal Parking Lot	A-71	3	1.093	2 Medium - Avg Candidate	Concept
UA	Sharpsburg	GSI	UA-31	Sharpsburg Library & Community Garden	A-71	3	1.093	2 Medium - Avg Candidate	Concept
UA	Pittsburgh	GSI	UA-33	Meade St	A-42	3	0.964	3 Low - Weak Candidate	
UA	Pittsburgh	GSI	UA-34	Urban Redevelopment Authority Vacant Lot	A-42	4	1.038	1 High - Strong Candidate	Concept
UA	Pittsburgh	GSI	UA-35	Paulson Playground	A-42	3	0.967	1 High - Strong Candidate	Concept
UA	Etna Borough	GSI	UA-36	Dougherty Veteran's Fields	A-68	1	0.861	3 Low - Weak Candidate	
UA	Pittsburgh	GSI	UA-37	Mellon Park	A-42	3	0.848	1 High - Strong Candidate	Concept
UM	Braddock Hills	GSI	UM-01	Brinton Towers	M-55	4	0.86	3 Low - Weak Candidate	
UM	Homestead	GSI	UM-06	Frick Park	M-45	3	0.926	3 Low - Weak Candidate	
UM	Homestead	GSI	UM-07	Homestead Playground - 12th and Sarah	M-45	3	0.926	2 Medium - Avg Candidate	
UM	Homestead	GSI	UM-09	Sullivan Playground	M-45	3	0.926	2 Medium - Avg Candidate	
UM	Homestead	GSI	UM-10	Homestead Borough Police Station	M-45	3	0.922	3 Low - Weak Candidate	
UM	Homestead	GSI	UM-12	Dixon St Parking Lot	M-45	3	0.922	2 Medium - Avg Candidate	
UM	West Homestead	GSI	UM-13	West Homestead Volunteer Fire	M-44	3	0.96	2 Medium - Avg Candidate	
UM	West Homestead	GSI	UM-14	West Homestead Police	M-44	1	0.96	2 Medium - Avg Candidate	
UM	North Braddock	GSI	UM-16	Woodland Hills Admin	M-57	3	0.977	2 Medium - Avg Candidate	
UM	Braddock	GSI	UM-17	Woodlawn St parking lots	M-57	3	0.977	2 Medium - Avg Candidate	
UM	Braddock	GSI	UM-18	Library St basketball court	M-57	4	0.977	2 Medium - Avg Candidate	
UM	Braddock	GSI	UM-19	Library and Braddock parking lot	M-57	3	0.977	1 High - Strong Candidate	Concept
UM	Braddock	GSI	UM-20	Braddock fire social hall	M-57	3	0.977	1 High - Strong Candidate	
UM	Braddock	GSI	UM-21	Braddock Training Ctr	M-57	3	0.977	3 Low - Weak Candidate	
UM	North Braddock	GSI	UM-22	Parkview open lot	M-57	8	0.977	2 Medium - Avg Candidate	
UM	Swissvale	GSI	UM-23	Swissvale Park and Ride	M-50	4.5	0.823	2 Medium - Avg Candidate	Concept
UM	Rankin Borough	GSI	UM-24	Woodland Rankin Intermediate	M-51	3	0.929	3 Low - Weak Candidate	

Table D-1.1. Master List of Identified GSI Opportunities (revised 9/19)

Basin	Municipality	Project Type	Project ID	Site Name	POC (Sub-shed)	Relative Constraints Score	GSI_ORE_50 Score	Project Opportunity Technical Ranking	Level of details
UM	Rankin Borough	GSI	UM-25	Hawkins Village - depends on existing sewer type	M-51	3	0.929	1 High - Strong Candidate	Concept
UM	Swissvale	GSI	UM-27	Woodland Hills intermediate	M-50	5.5	0.823	2 Medium - Avg Candidate	
UM	Homestead	GSI	UM-31	Parking Lot at McClure and 7th Ave	M-45	3	0.922	1 High - Strong Candidate	Concept
UM	Homestead	GSI	UM-32	Parking Lot at NW corner of Ann and 7th	M-45	3	0.922	2 Medium - Avg Candidate	Concept
UM	Homestead	GSI	UM-33	Parking Lot at NE corner of Ann and 7th	M-45	3	0.922	3 Low - Weak Candidate	Concept
UM	Munhall	GSI	UM-35	Munhall Fire Playground	M-49	3	0.88	1 High - Strong Candidate	Concept
UM	Braddock	GSI	UM-36	Vacant lot at Kenmawr Ave and Hamilton St	M-51	3	0.929	1 High - Strong Candidate	Concept
UM	Pittsburgh	GSI	UM-38	5100 Glenhurst Rd	M-42	5.5	1.088	3 Low - Weak Candidate	
UM	Pittsburgh	GSI	UM-39	Burgwin Playground	M-40	3	0.996	2 Medium - Avg Candidate	
UM	Pittsburgh	GSI	UM-40	Pittsburgh Senior Program	Outside of M-37 and M-40	3	0.996	2 Medium - Avg Candidate	
UM	Pittsburgh	GSI	UM-41	Vacant Lots at Glenwood and Mansion	M-40	4.5	0.996	3 Low - Weak Candidate	
UM	Pittsburgh	GSI	UM-43	Blair Street Park - not very well visited	M-37	1	0.935	2 Medium - Avg Candidate	Concept
UM	Pittsburgh	GSI	UM-44	Gladstone Field	M-36	3	0.972	2 Medium - Avg Candidate	
UM	Pittsburgh	GSI	UM-45	Lewis Playground	M-35	3	0.791	2 Medium - Avg Candidate	
UM	Pittsburgh	GSI	UM-46	Bud Hammer Field	M-31	3	0.791	3 Low - Weak Candidate	
UM	Pittsburgh	GSI	UM-48	Colfax Elementary School	M-47	4	0.727	3 Low - Weak Candidate	
UM	Pittsburgh	GSI	UM-49	Sterrett School	M-47	3	0.793	2 Medium - Avg Candidate	
UM	Pittsburgh	GSI	UM-50	Frick Art and Historical Center	M-47	3	0.793	3 Low - Weak Candidate	
UM	Rankin Borough	GSI	UM-51	Rankin Borough Ballfield	M-50	3	0.757	1 High - Strong Candidate	
UM	North Braddock	GSI	UM-52	Verona St Park	M-58	3	0.849	2 Medium - Avg Candidate	
UM	West Homestead	GSI	UM-53	8th Ave Sewer Improvements	M-44	4.5	0.96	2 Medium - Avg Candidate	

*Due to available data at the time of the evaluation, the relative constraints analysis was performed for partial Chartiers basin

Table D-1.2. Master List of Potential Direct Stream Inflow Removal (DSIR) Project Opportunities (current as of 6/20)

Basin	Municipality	Project Type	Project ID	Site Name	POC (Sub-shed)	Inflow Confirmation	Drainage Area (ac) - if applicable	Confirmation Method	Project Status
CC	Carnegie	DSIR	CC-01	Carnegie Park	C-40-00/C-41-00	Previously identified inflow location	100.8		Completed
CC	Stowe Township	DSIR	CC-03	Pine Hollow 1	C-09-00	Previously identified inflow location	46.1		Completed
CC	Pittsburgh	DSIR	CC-04	Idlewood Rd	C-25	Inflow location confirmed in field	28.4	Dye Test	Concept
CC	Kennedy Township	DSIR	CC-05	Pine Hollow 2	C-09-00	Previously identified inflow location	256.0		Completed
CC	McKees Rocks	DSIR	CC-06	Pine Hollow 3	C-09-00	Previously identified inflow location	105.8		Completed
CC	Carnegie	DSIR	CC-07	Carnegie Park/Charles St	C-40-00/C-41-00	Previously identified inflow location	10.5		Completed
CC	Pittsburgh	DSIR	CC-08	Wilton Way	O-13	Inflow location confirmed in field	26.2	Visual Observation	Under Evaluation
CC	Pittsburgh	DSIR	CC-09	Corks Run 1	O-13	Previously identified inflow location	13.9		Infeasible
CC	Pittsburgh	DSIR	CC-10	Corks Run 2	O-13	Previously identified inflow location	12.2		Infeasible
CC	McKees Rocks	DSIR	CC-11	Ella St. SW Retention Pond	O-06	Previously identified inflow location	24.8		Under Evaluation
CC	Pittsburgh	DSIR	CC-13	Sheraden Park	C-07-0	Previously identified inflow location	57.3		Completed
CC	Pittsburgh	DSIR	CC-14	Greenway Drive 1	O-13	Inflow location confirmed in field	68.6	Visual Observation	Concept
CC	Scott	DSIR	CC-15	George's Run (Hope Hollow) and Scrubgrass Run	C-48/C-49	Previously identified inflow location			Completed
CC	Pittsburgh	DSIR	CC-28a	Greenway Drive 2	O-13	Inflow location confirmed in field	30.7	Visual Observation	Concept
CC	Pittsburgh	DSIR	CC-28b	Greenway Drive 3	O-13	Inflow location confirmed in field	30.7	Visual Observation	Concept
LO	Bellevue Borough	DSIR	LO-01	Jack's Run	O-25	Previously identified inflow location	961.6		Completed
LO	Ross Township	DSIR	LO-02	Brighton Rd Tributary	O-25	Previously identified inflow location	91.6		Completed
LO	Pittsburgh	DSIR	LO-03	Verner Ave.	O-26	Previously identified inflow location	41.6		Under Evaluation
LO	Millvale Borough	DSIR	LO-04	Fried and Rineman	A-66-00	Previously identified inflow location	68.5		Completed
LO	Stowe Township	DSIR	LO-05	Orr Street	O-03-00	Previously identified inflow location	25.6		Completed
LO	West View	DSIR	LO-06	Lithuanian Cemetery	A-67	Additional field verification required	76.1	Visual Observation	Under Evaluation
LO	Stowe Township	DSIR	LO-08	Tunnel Way	O-04	Inflow location confirmed in field	19.1	Visual Observation	Under Evaluation
LO	Stowe Township	DSIR	LO-13	Dunn St	O-04	Additional field verification required	16.8	Visual Observation	Under Evaluation
MR	Ross Township	DSIR	MR-01	Woods Run Valley 1	O-27	Previously identified inflow location	59.9		Under Evaluation
MR	Ross Township	DSIR	MR-02	Woods Run Valley 2	O-27	Previously identified inflow location	91.2		Under Evaluation
MR	Pittsburgh	DSIR	MR-03	Woods Run Valley 3	O-27	Previously identified inflow location	53.0		Under Evaluation
MR	Pittsburgh	DSIR	MR-04	Woods Run Valley 4	O-27	Previously identified inflow location	12.2		Under Evaluation
MR	Pittsburgh	DSIR	MR-05	Woods Run Valley 5	O-27	Previously identified inflow location	67.8		Under Evaluation
MR	Reserve Township	DSIR	MR-06	Spring Garden Rd/Wilson Rd	A-60	Previously identified inflow location	390.4		Under Evaluation
MR	Pittsburgh	DSIR	MR-07	Panther Hollow Lake	M-29	Previously identified inflow location	215.7		Design
MR	Pittsburgh	DSIR	MR-08	Woods Run Valley 6	O-27	Previously identified inflow location	36.9		Under Evaluation
MR	Pittsburgh	DSIR	MR-09	Woods Run Valley 7	O-27	Previously identified inflow location	6.7		Under Evaluation
MR	Pittsburgh	DSIR	MR-10	Woods Run Valley 8	O-27	Previously identified inflow location	59.0		Under Evaluation

Basin	Municipality	Project Type	Project ID	Site Name	POC (Sub-shed)	Inflow Confirmation	Drainage Area (ac) - if applicable	Confirmation Method	Project Status
MR	Pittsburgh	DSIR	MR-11	Woods Run Valley 9	O-27	Previously identified inflow location	15.9		Under Evaluation
MR	Pittsburgh	DSIR	MR-12	Nelson Run Rd	A-58	Inflow location confirmed in field	31.4	Visual Observation	Under Evaluation
MR	Pittsburgh	DSIR	MR-13	East St	A-58	Inflow location confirmed in field	9.2	Dye Test	Under Evaluation
MR	Reserve Township	DSIR	MR-14	Reekes Way/Spring Garden	A-60	Inflow location confirmed in field	37.1	Other (see notes)	Under Evaluation
MR	Reserve Township	DSIR	MR-15	Mauch/Carrie Sts	A-60	Inflow location confirmed in field	2.6	Visual Observation	Under Evaluation
MR	Pittsburgh	DSIR	MR-17	Handler St	M-27	Inflow location confirmed in field	18.4	Visual Observation	Under Evaluation
MR	Pittsburgh	DSIR	MR-18	Southside Park	M-16	Inflow location confirmed in field	15.3	Other (see notes)	Under Evaluation
MR	Pittsburgh	DSIR	MR-19	Welsh Way	M-10	Inflow location confirmed in field	6.3	Visual Observation	Under Evaluation
MR	Pittsburgh	DSIR	MR-21	Spring Hill	A-60	Inflow location confirmed in field	22.1	Visual Observation	Under Evaluation
MR	Pittsburgh	DSIR	MR-22	Southside Park	M-16	Inflow location confirmed in field	30.8	Visual Observation	Under Evaluation
MR	Pittsburgh	DSIR	MR-23	Spring Garden Ave 2	A-60	Inflow location confirmed in field	4.9	Visual Observation	Under Evaluation
MR	Pittsburgh	DSIR	MR-24	Farby Way	A-60	Inflow location confirmed in field	7.7	Visual Observation	Under Evaluation
MR	Pittsburgh	DSIR	MR-26	Spring Garden Ave 1	A-60	Inflow location confirmed in field	7.8	Visual Observation	Under Evaluation
MR	Pittsburgh	DSIR	MR-27	Shop 'n Save	A-34	Inflow location confirmed in field	12.4	Visual Observation	Concept
MR	Pittsburgh	DSIR	MR-28	Four Mile Run/Panther Hollow	M-29	Previously identified inflow location	303.3		Design
SMR	Pittsburgh	DSIR	SMR-03	Arnold St	MH-11	Inflow location confirmed in field	5.4	Visual Observation	Under Evaluation
SMR	Pittsburgh	DSIR	SMR-06	Saw Mill Run Blvd	S-40	Additional field verification required	15.3	Visual Observation	Under Evaluation
SMR	Pittsburgh	DSIR	SMR-08	Crane Ave	S-33	Inflow location confirmed in field	33.9	Dye Test	Concept
SMR	Pittsburgh	DSIR	SMR-10	Noblestown Rd	MH-11	Inflow location confirmed in field	6.0	Visual Observation	Under Evaluation
TC	North Braddock	DSIR	TC-03	Dooker Hollow	T-01	Previously identified inflow location	69.9		Under evaluation
TC	Wilmerding	DSIR	TC-10	Frank St	T-22	Inflow location confirmed in field	13.0	Dye Test	Under Evaluation
TC	Wilmerding	DSIR	TC-11	Orient Ave/Ice Plant Hill	T-22	Inflow location confirmed in field	198.2	Dye Test	Under Evaluation
UA	O'Hara Township	DSIR	UA-01	Sharpsburg -Ravine St	A-69	Previously identified inflow location	96.1		Design
UA	Fox Chapel Borough	DSIR	UA-02	Delafield Ave.	A-78	Previously identified inflow location	94.9		Planned Project
UA	Etna Borough	DSIR	UA-03	Park Ave	A-68	Inflow location confirmed in field	3.1	Dye Test	Under Evaluation
UA	Pittsburgh	DSIR	UA-04	Sawyer St	A-35	Inflow location confirmed in field	5.6	Visual Observation	Concept
UA	Pittsburgh	DSIR	UA-06	Heth's Run	A-41	Previously identified inflow location	39.3		Under Evaluation
UA	Etna Borough	DSIR	UA-07	Dewey St	A-68	Inflow location confirmed in field	6.0	Dye Test	Under Evaluation
UA	Pittsburgh	DSIR	UA-08	Highland Dr	A-42	Inflow location confirmed in field	32.9	Visual Observation	Under Evaluation
UA	Pittsburgh	DSIR	UA-10	Washington Blvd	A-42	Inflow location confirmed in field	46.0	Other (see notes)	Under Evaluation
UA	Pittsburgh	DSIR	UA-11	Negley Run	A-42	Previously identified inflow location			Under Evaluation
UA	Pittsburgh	DSIR	UA-19	Hansell Ave	A-42	Inflow location confirmed in field	12.2	Visual Observation	Under Evaluation
UA	Pittsburgh	DSIR	UA-21	Haverhill Street	A-42	Inflow location confirmed in field	3.9	Visual Observation	Under Evaluation
UM	North Braddock	DSIR	UM-01	Tassey Hollow	M-51	Previously identified inflow location	355.6		Under evaluation
UM	North Braddock	DSIR	UM-05	Spring St	M-57	Inflow location confirmed in field	6.0	Visual Observation	Under Evaluation

Basin	Municipality	Project Type	Project ID	Site Name	POC (Sub-shed)	Inflow Confirmation	Drainage Area (ac) - if applicable	Confirmation Method	Project Status
UM	North Braddock	DSIR	UM-06	Zuerner Way	M-57	Inflow location confirmed in field	4.5	Visual Observation	Under Evaluation
UM	North Braddock	DSIR	UM-07	Yost Blvd/6th St	M-55	Inflow location confirmed in field	6.5	Visual Observation	Under Evaluation
UM	Rankin Borough	DSIR	UM-08	RR tracks west of Ohio St	M-50	Additional field verification required	12.4	Other (see notes)	Under Evaluation
UM	Swissvale	DSIR	UM-09	RR tracks south of Les Getz Memorial Park	M-48	Inflow location confirmed in field	20.0	Visual Observation	Under Evaluation
UM	Pittsburgh	DSIR	UM-11	Roselle Ct	M-40	Inflow location confirmed in field	35.5	Visual Observation	Under Evaluation
UM	Pittsburgh	DSIR	UM-12	Renova St	M-40	Inflow location confirmed in field	13.8	Visual Observation	Under Evaluation
UM	Pittsburgh	DSIR	UM-16	Kilbourne Street	M-36	Inflow location confirmed in field	29.2	Visual Observation	Concept
UM	North Braddock	DSIR	UM-17	Grandview Golf Club	T-01	Inflow location confirmed in field	15.5	Visual Observation	Under Evaluation
UM	Pittsburgh	DSIR	UM-18	Flowers Ave	M-36	Inflow location confirmed in field	1.7	Visual Observation	Concept
UM	Pittsburgh	DSIR	UM-19a	Giddings St 1	M-36	Inflow location confirmed in field	5.9	Visual Observation	Concept
UM	Pittsburgh	DSIR	UM-19b	Giddings St 2	M-36	Inflow location confirmed in field	5.9	Visual Observation	Concept
UM	Pittsburgh	DSIR	UM-20	Gladstone St	M-35	Inflow location confirmed in field	3.2	Visual Observation	Concept

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