

2013/2014 Urban Waters Small Grants program Eligible Geographic Areas and Associated Hydrologic Unit Codes (HUCs)

01. Patapsco Watershed/Baltimore Region (Maryland)

The boundary for this eligible geographic area is located within the Urban Waters Federal Partnership location, and further narrowed down to target HUCs in the Baltimore area of the Patapsco watershed where water quality projects are a priority and where EPA as well as other federal agencies have work underway. The eligible geographic area incorporates 7 full watershed based HUC 12 delineations, as listed below:

020600031103,Herbert Run-Patapsco River
020600031204,Stoney Creek-Patapsco River-Chesapeake Bay
020600031203,Northwest Harbor-Patapsco River
020600030703,Back River-Hawk Cove-Chesapeake Bay
020600030702,Redhouse Creek-Back River
020600030902,Dead Run-Gywnns Falls
020600031201,Jones Falls

02. Anacostia Watershed (Washington, DC/Maryland)

The boundary for this eligible geographic area is aligned with the Urban Waters Federal Partnership location, and incorporates 4 full watershed based HUC 12 delineations, and one partial HUC 12, which includes only 16.45% of HUC 020700100103, Pimmit Run – Potomac River. To ensure a focus on the targeted watershed, only the portion of HUC 020700100103 contiguous to Washington D.C. is eligible. The portion on the Virginia shore is not eligible. The eligible HUCs include:

020700100204,Lower Anacostia River
020700100203,Upper Anacostia River
020700100202,Paint Branch
020700100201,Northwest Branch Anacostia River
020700100103,Pimmit Run-Potomac River (16.45% of the HUC, as delineated on the Interactive Mapping Website)

03. Bronx and Harlem River Watersheds (New York)

The boundary for this eligible geographic area is aligned with the Urban Waters Federal Partnership location, and incorporates watershed based HUC 12 delineations. To ensure a focus on the targeted Harlem and Bronx rivers, one full HUC (020301020103, Lower Bronx River) and three partial HUCs are included. The eligible portion of HUC 020301020105 is north of the East River (in Bronx County), but not south of the East River (in Queens County). North and South Brother Islands in the East River are included, but Rikers Island is not included in the eligible boundary. The eligible portion of HUC 020301010405 is north of 97th street. The eligible portion of HUC 020301010404 includes the Bronx county portion only. The full list includes:

020301020103,Lower Bronx River
020301020105,Westchester Creek-East River (47.4% of the HUC, as delineated on the Interactive Mapping Website)
020301010405,East River-Hudson River (19.65% of the HUC, as delineated on the Interactive Mapping Website)
020301010404,Sparkill Creek-Hudson River (9.15% of the HUC, as delineated on the Interactive Mapping Website)

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04. South Platte Watershed from the Headwaters to the Denver Metropolitan Area
(Colorado)

The boundary for this eligible geographic area is aligned with the Urban Waters Federal Partnership location, and incorporates 163 watershed based HUC 12 delineations. The eligible geographic area includes:

101900010101, Mosquito Creek
101900010102, Headwaters Middle Fork South Platte River
101900010103, Crooked Creek
101900010104, Beaver Creek-Middle Fork South Platte River
101900010105, Trout Creek
101900010106, 101900010106
101900010107, The Basin
101900010108, Outlet Middle Fork South Platte River
101900010201, Twelve Mile Creek
101900010202, Headwaters South Fork South Platte River
101900010203, Spring Creek
101900010204, Salt Creek
101900010205, Antero Reservoir
101900010206, Headwaters Agate Creek
101900010207, Outlet Agate Creek
101900010208, High Creek
101900010209, Fourmile Creek
101900010210, 101900010210
101900010301, Spinney Mountain
101900010302, Buffalo Gulch
101900010303, Three Mile Creek
101900010304, Headwaters Chase Gulch
101900010305, Outlet Chase Gulch
101900010306, Spinney Mountain Reservoir
101900010307, Elevenmile Reservoir
101900010401, Park Gulch
101900010402, Headwaters Tarryall Creek
101900010403, Jefferson Creek
101900010404, Michigan Creek
101900010405, Michigan Creek-Tarryall Creek
101900010501, Rock Creek
101900010502, Ruby Gulch
101900010503, Lower Tarryall
101900010504, Allen Creek-Tarryall Creek
101900010505, Marksby Gulch
101900010506, Webber Park-Tarryall Creek
101900010507, Outlet Tarryall Creek
101900010601, Grape Creek
101900010602, Fish Creek
101900010603, Twin Creek
101900010604, Pulver Gulch
101900010605, Elevenmile Canyon

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101900010606,Lower Lake George
101900020101,Rule Creek
101900020102,Headwaters Trout Creek
101900020103,Long Gulch-Trout Creek
101900020104,West Creek
101900020105,Horse Creek-Trout Creek
101900020201,Geneva Creek
101900020202,Headwaters North Fork South Platte River
101900020203,Craig Creek
101900020204,Bailey
101900020301,Deer Creek
101900020302,Elk Creek
101900020303,Buffalo Creek
101900020304,Rowland Gulch-North Fork South Platte River
101900020305,Last Resort Creek-North Fork South Platte River
101900020401,Headwaters Lost Creek
101900020402,Disappearing Lost Creek
101900020403,Goose Creek
101900020404,Cheesman Reservoir
101900020405,Wigwam Creek
101900020406,Fourmile Creek-South Platte River
101900020407,Gunbarrel Creek-South Platte River
101900020408,Pine Creek-South Platte River
101900020501,Carpenter Creek
101900020502,Upper East Plum Creek
101900020503,Middle East Plum Creek
101900020504,Lower East Plum Creek
101900020601,Bear Creek
101900020602,Headwaters West Plum Creek
101900020603,Dry Gulch Creek
101900020604,Jackson Creek
101900020605,Garber Creek
101900020606,West Plum Creek
101900020607,Indian Creek
101900020608,Plum Creek
101900020701,South Platte Canyon
101900020702,Deer Creek
101900020703,Chatfield Reservoir
101900020801,Vance Creek
101900020802,Headwaters Bear Creek
101900020803,Evergreen Lake-Bear Creek
101900040304,Lower Ralston Creek
101900040401,Beaver Brook-Clear Creek
101900040402,Clear Creek Canyon
101900040403,Table Mountain-Clear Creek
101900040404,Outlet Clear Creek
101900020804,Cub Creek
101900020805,Troublesome Creek-Bear Creek

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101900020806,Mount Vernon Creek-Bear Creek
101900020807,Turkey Creek
101900020808,Bear Creek Lake
101900020809,Outlet Bear Creek
101900020901,Dutch Creek-South Platte River
101900020902,Big Dry Creek
101900020903,Little Dry Creek
101900020904,101900020904
101900030101,Antelope Creek
101900030102,West Cherry Creek
101900030103,East Cherry Creek
101900030104,Lake Gulch
101900030602,City of Fort Lupton-South Platte River
101900030603,Town of Platteville-South Platte River
101900030701,Headwaters Running Creek
101900030702,Upper Running Creek
101900030703,Middle Running Creek
101900030704,Lower Running Creek
101900030705,Upper Box Elder Creek
101900030105,Bayou Gulch
101900030106,Russellville Gulch-Cherry Creek
101900030107,Lemon Gulch-Cherry Creek
101900030108,Newlin Gulch-Cherry Creek
101900030201,Headwaters Coal Creek
101900030202,Coal Creek
101900030203,Toll Gate Creek
101900030204,Sand Creek
101900030301,Happy Canyon Creek-Cherry Creek
101900030302,Piney Creek
101900030303,Cherry Creek Lake-Cherry Creek
101900030304,Cherry Creek-South Platte River
101900030401,First Creek
101900030402,City of Thornton-South Platte River
101900030403,Second Creek
101900030404,Third Creek
101900030405,Todd Creek-South Platte River
101900030406,Upper Big Dry Creek
101900030407,Middle Big Dry Creek
101900030408,Lower Big Dry Creek
101900030409,City of Brighton-South Platte River
101900030501,Barr Lake
101900030502,Mile High Lakes-Beebe Seep Canal
101900030503,Sequine Gulch-Beebe Seep Canal
101900030504,Milton Reservoir-Beebe Seep Canal
101900030601,Little Dry Creek
101900030706,Community of Watkins-Box Elder Creek
101900030707,Boot Lake Reservoir-Box Elder Creek
101900030801,101900030801

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101900030802,Horse Creek Reservoir-Horse Creek
101900030803,Jim Creek-Box Elder Creek
101900030804,Sky View School-Box Elder Creek
101900030805,Ennis Draw-Box Elder Creek
101900030901,Lost Sand Creek
101900030902,Settlement of Manila
101900030903,West Sand Creek
101900030904,Headwaters Sand Creek
101900030905,Lord Reservoir-Lost Creek
101900030906,Long Draw-Lost Creek
101900030907,Sand Creek-Lost Creek
101900030908,Town of Keenesburg-Lost Creek
101900040101,South Clear Creek
101900040102,Headwaters Clear Creek
101900040103,West Fork Clear Creek
101900040104,Silver Gulch-Clear Creek
101900040201,Fall River
101900040202,Mill Creek-Clear Creek
101900040203,Headwaters West Chicago Creek
101900040204,Outlet Chicago Creek
101900040205,Soda Creek
101900040206,North Clear Creek
101900040207,City of Idaho Springs-Clear Creek
101900040301,Upper Ralston Creek
101900040302,Middle Ralston Creek
101900040303,Van Bibber Creek

05. Los Angeles River Watershed (California)

The boundary for this eligible geographic area is aligned with the Urban Waters Federal Partnership location, and incorporates 20 watershed based HUC 12 delineations, which include:

180701050402,Compton Creek-Los Angeles River
180701050210,Scholl Canyon-Los Angeles River
180701050303,Alhambra Wash-Rio Hondo
180701050302,Santa Anita Wash-Rio Hondo
180701050301,Eaton Wash
180701050201,Bell Creek
180701050207,Verdugo Wash
180701050209,Arroyo Seco
180701050208,Tujunga Wash-Los Angeles River
180701050203,Aliso Canyon Wash
180701050202,Browns Canyon Wash
180701050105,Lower Big Tujunga Creek
180701050104,Little Tujunga Creek
180701050204,Bull Creek
180701050206,Lower Pacoima Wash
180701050103,Upper Big Tujunga Creek

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180701050101,Alder Creek
180701050205,Upper Pacoima Wash
180701050102,Mill Creek
180701050401,Chavez Ravine-Los Angeles River

06. Lake Pontchartrain Area/New Orleans (Louisiana)

The boundary for this eligible geographic area is aligned with the Urban Waters Federal Partnership location, and incorporates 11 watershed based HUC 12 delineations, including:
080902020100," "

080902030202,Bayou Sauvage-Frontal Chef Menteur Pass
080902030201,Morrison Canal
080902030102,Duncan Canal-Canal No 2
080902030103,Metairie Canal-Canal No 2
080902030301,Bayou Bienvenue
080903010307,Westwego-Main Canal
080903010309,Gretna-Intracoastal Waterway
080903010404,Planters Canal
080902030303,Lake St Catherine-Frontal Lake Borgne
080902030501,Forty Arpent Canal-Bayou Terre Aux Boeufs

07. Northwest Indiana Area (Indiana)

The boundary for this eligible geographic area is aligned with the Urban Waters Federal Partnership location, and incorporates 15 full watershed based HUC 12 delineations, and two partial HUC 12 delineations. The eligible geographic area for the two partial HUC's (040400010603,Calumet River-Frontal Lake Michigan,71.01%; 040400010102,White Ditch-Frontal Lake Michigan,66.07%) includes only the portion within the state of Indiana border. The full HUC's are as follows:

040400010501,Headwaters Main Beaver Dam Ditch
040400010502,Main Beaver Dam Ditch-Deep River
040400010504,Deer Creek-Deep River
040400010503,Headwaters Turkey Creek
040400010506,Duck Creek
040400010507,Lake George-Deep River
040400010505,City of Merrillville-Turkey Creek
040400010508,Little Calumet River-Deep River
071200030406,Headwaters Grand Calumet River
040400010509,Willow Creek-Burns Ditch
040400010403,Coffee Creek-East Arm Little Calumet River
040400010402,Kemper Ditch-East Arm Little Calumet River
040400010602,Dunes Creek
040400010601,Kintzele Ditch
040400010105,Trail Creek
040400010603,Calumet River-Frontal Lake Michigan (71.01% of the HUC, as delineated on the Interactive Mapping Website)
040400010102,White Ditch-Frontal Lake Michigan (66.07% of the HUC, as delineated on the Interactive Mapping Website)

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08. Big River and Meramec River Watersheds, near St. Louis (Missouri)

The boundary for this eligible geographic area is aligned with the Urban Waters Federal Partnership location, and incorporates 11 watershed based HUC 12 delineations, as listed below:

071401021002,Grand Glaize Creek-Meramec River
071401021001,Hamilton Creek-Meramec River
071401021003,Sugar Creek-Meramec River
071401020903,Fox Creek-Meramec River
071401021004,Meramec River
071401040407,Big River
071401040404,Belew Creek
071401040405,Jones Creek-Big River
071401040403,Ditch Creek-Big River
071401040402,Dry Creek
071401040401,Calico Creek-Big River

09. Delaware River Basin (Covering Philadelphia, Pennsylvania; Camden, New Jersey; Chester, Pennsylvania; and Wilmington, Delaware)

The boundary for this eligible geographic area is aligned with the Urban Waters Federal Partnership location, and incorporates 41 full watershed based HUC 12 delineations, as listed below:

020402060101,Game Creek
020402031007,Plymouth Creek-Schuylkill River
020402030902,Lower Wissahickon Creek
020402020404,Cooper River
020402020405,Petty Island-Delaware River
020402020504,Cobbs Creek
020402020403,Pompeston Creek-Delaware River
020402020305,Swede Run-Delaware River
020402020304,Lower Pennypack Creek
020402050701,Broad Duke Canal-Delaware River
020402050505,Lower Christina River
020402050504,Little Mill Creek
020402060103,Salem Canal-Whooping John Creek
020402050403,Lower Brandywine Creek
020402050601,Stoney Creek
020402050602,Matson Run-Shellpot Creek
020402020607,Repaupo Creek-Delaware River
020402031008,City of Philadelphia-Schuylkill River
020402020507,Woodbury Creek-Delaware River
020402020605,Chester Creek
020402020602,Ridley Creek
020402020505,Darby Creek
020402020402,Tacony Creek-Frankford Creek
020402020301,Poquessing Creek
020403020106,Squankum Branch-Great Egg Harbor River
020403010604,Nescochague Creek

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020403020101,Fourmile Branch-Great Egg Harbor River
020403010603,Upper Mullica River
020402020401,Pennsauken Creek
020403020105,Penny Pot Stream
020403010602,Sleeper Branch
020402020502,South Branch Big Timber Creek
020402020501,North Branch Big Timber Creek
020402020503,Big Timber Creek
020402020202,Barton Run-Southwest Branch Rancocas Creek
020402020608,Oldmans Creek-Delaware River
020402060105,Mill Creek-Miles Creek
020402020302,Rancocas Creek
020402020606,Raccoon Creek
020402020506,Manuta Creek
020402020601,Crum Creek

10. Grand Rapids Area (Michigan)

The boundary for this eligible geographic area is aligned with the Urban Waters Federal Partnership location, and incorporates 10 watershed based HUC 12 delineations, which include:

040500060510,Buck Creek
040500060511,Rush Creek
040500070408,Thornapple River
040500060506,Plaster Creek
040500060512,Town of Walker-Grand River
040500060705,Ottawa Creek-Grand River
040500060504,Indian Mill Creek
040500060502,Egypt Creek-Grand River
040500060507,Lamberton Creek-Grand River
040500060408,Stegman Creek-Rogue River

11. Green-Duwamish River/Seattle (Washington)

The boundary for this eligible geographic area is aligned with the Urban Waters Federal Partnership location, and includes the entire Water Resource Inventory Area 9 (WRIA 9). The state of Washington has used WRIAs as planning units since 1970, and it is a recognized and accepted boundary for all local stakeholders. The eligible geographic area includes some communities that are contained in the lower Duwamish Estuary which is heavily urbanized, industrialized and underserved; and also includes the area just beyond the Green-Duwamish hydrologic boundary to include adjacent urban areas, including the waterfront of Seattle and portions of West Seattle, which are vital cross watershed and cross community connections. The eligible geographic area boundary incorporates a total of 15 full HUC 12 delineations, and 21 partial HUCs (*denotes partial HUC) that have been clipped to align with the WRIA 9 map.

171100190204,Miller Creek-Frontal East Passage
171100130204,Bear Creek-Green River
171100130205,Coal Creek-Green River
171100130104,Lester Creek-Green River
171100130203,Howard Hansen Dam-Green River
171100130106,Wolf Creek-Green River

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171100130102,Twin Camp Creek-Green River
171100130101,Headwaters Green River
171100130305,Green River
171100130105,Smay Creek
171100130202,North Fork Green River
171100130201,Sylvester Creek-Green River
171100130103,Sunday Creek
171100130303,Newaukum Creek-Green River
171100130302,Big Soos Creek
*171100130304,Mill Creek-Green River (82.58% of the HUC, as delineated on the Interactive Mapping Website)
*171100130301,Ravensdale Creek (63.46% of the HUC, as delineated on the Interactive Mapping Website)
*171100190203,Shell Creek-Frontal Puget Sound (33.30% of the HUC, as delineated on the Interactive Mapping Website)
*171100120105,Rock Creek-Cedar River (10.64% of the HUC, as delineated on the Interactive Mapping Website)
*171100191200,Puget Sound (10.62% of the HUC, as delineated on the Interactive Mapping Website)
*171100120106,Madsen Creek-Cedar River (1.78% of the HUC, as delineated on the Interactive Mapping Website)
*171100140403,Boise Creek-White River (1.17% of the HUC, as delineated on the Interactive Mapping Website)
*171100120101,Headwaters Cedar River (0.795% of the HUC, as delineated on the Interactive Mapping Website)
*171100140404,White River (0.794% of the HUC, as delineated on the Interactive Mapping Website)
*171100190205,Hylebos Creek-Frontal Commencement Bay (0.205% of the HUC, as delineated on the Interactive Mapping Website)
*171100120102,Rex River (0.135% of the HUC, as delineated on the Interactive Mapping Website)
*170300010302,Cabin Creek (0.11% of the HUC, as delineated on the Interactive Mapping Website)
*171100120103,Chester Morse Lake-Cedar River (0.108% of the HUC, as delineated on the Interactive Mapping Website)
*171100140401,Twin Creek-White River (0.0937% of the HUC, as delineated on the Interactive Mapping Website)
*170300020101,Headwaters Little Naches River (0.0927% of the HUC, as delineated on the Interactive Mapping Website)
*171100120400,Lake Washington-Sammamish River (0.0809% of the HUC, as delineated on the Interactive Mapping Website)
*171100140306,Lower Greenwater River (0.0425% of the HUC, as delineated on the Interactive Mapping Website)
*171100120104,Taylor Creek-Cedar River (0.0420% of the HUC, as delineated on the Interactive Mapping Website)
*170300010301,Headwaters Yakima River (0.0141% of the HUC, as delineated on the Interactive Mapping Website)
*170300010304,Stampede Creek-Yakima River (0.00442% of the HUC, as delineated on the Interactive Mapping Website)
*170300010305,Big Creek (0.000184% of the HUC, as delineated on the Interactive Mapping Website)

12. Mystic River Watershed (Massachusetts)

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The boundary for this eligible geographic area is aligned with the Urban Waters Federal Partnership location, and incorporates watershed-based HUC 12 delineations. To ensure a focus on the targeted watershed, two complete HUCs (HUC 010900010501, the Aberjona River and HUC 010900010502, the Mystic River-Frontal Boston Harbor) and one partial HUC (HUC 010900010402, Outlet Saugus River-Frontal Broad Sound) are included. The eligible portion of HUC 010900010402 includes 20.58% of the HUC and includes the portion of the HUC that drains to Chelsea Creek, which is in the Mystic River Watershed.

010900010501, Aberjona River

010900010502, Mystic River-Frontal Boston Harbor

010900010402, Outlet Saugus River-Frontal Broad Sound (20.58% of the HUC, as delineated on the Interactive Mapping Website)

13. Martin Peña Canal/San Juan (Puerto Rico)

The boundary for this eligible geographic area is aligned with the Urban Waters Federal Partnership location, and incorporates one full watershed based HUC 12 (210100050501, Laguna San Jose, Laguna Torrecilla, Laguna de Pinones D Watersheds).

14. Middle Blue River/Kansas City (Missouri)

The boundary for this eligible geographic area is aligned with the Urban Waters Federal Partnership location, and incorporates 2 watershed based HUC 12 delineations. The eligible HUCs are:

103001010106, Blue River Outlet

103001010105, Brush Creek-Blue River

15. Middle Rio Grande/Albuquerque (New Mexico)

The boundary for this eligible geographic area is aligned with the Urban Waters Federal Partnership location, and incorporates 26 watershed based HUC 12 delineations. The HUCs are:

130202030405, Lower Hells Canyon Wash

130202030601, 130202030601

130202030202, Middle Tijeras Arroyo

130202030306, Isleta Lakes-Rio Grande

130202030403, 130202030403

130202030203, Lower Tijeras Arroyo

130202030304, City of Albuquerque

130202030305, City of Armijo-Rio Grande

130202030107, Town of Corrales-Rio Grande

130202030106, Outlet Arroyo de Las Calabacillas

130202030104, Sandia Wash-Rio Grande

130202030108, City of Paradise Hills-Rio Grande

130202030302, Arroyo del Pino

130202030602, Cedar Wash

130202030404, Hubbell Spring

130202030406, White Rock Canyon

130202030603, Cedar Wash-Rio Grande

130202030407, Ojito Canyon

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130202030301,Arroyo de Domingo
130202030303,West Mesa Airport-Rio Grande
130202010610,Las Huertas Creek
130202030101,Arroyo Venado-Rio Grande
130202030105,Headwaters Arroyo de Las Calabacillas
130202030103,Arroyo de Las Baranca-Rio Grande
130202030102,Arroyo de Las Montoyas
130202020506,Jemez Canyon Dam-Jemez River

16. Passaic River/Newark (New Jersey)

The boundary for this eligible geographic area is aligned with the Urban Waters Federal Partnership location, and incorporates 5 full watershed based HUC 12 delineations, which include:

020301040203,Newark Bay
020301040202,Elizabeth River
020301030805,Second River-Passaic River
020301030804,Third River-Passaic River
020301030803,Weasel Brook-Passaic River

17. Proctor Creek Watershed/Atlanta (Georgia)

The boundary for this eligible geographic area is aligned with the Urban Waters Federal Partnership location, and consist of one watershed based HUC 12 delineation, HUC 031300020101, Proctor Creek – Chattahoochee River.

18. Western Lake Erie Basin, near Toledo (Ohio)

The boundary for this eligible geographic area includes the Urban Waters Federal Partnership location, and further adds the urban areas of Defiance, Ohio and Ft. Wayne, Indiana; two communities that are actively involved in the Western Lake Erie Basin Work. These areas combine to represent where EPA efforts have been focused and where stakeholder involvement on water quality projects has been demonstrated. The eligible geographic area includes 335 full HUC 12 delineations.

041000010101,Mouille Creek-Frontal Lake Erie
041000010102,North Branch Swan Creek
041000010103,Middle Creek-Swan Creek
041000010104,Swan Creek
041000010105,Paint Creek
041000010106,Sugar Creek-Stony Creek
041000010107,Stony Creek
041000010108,Sandy Creek-Frontal Lake Erie
041000010201,Plum Creek
041000010202,La Plaisance Creek-Frontal Lake Erie
041000010203,Gray Drain-Otter Creek
041000010204,Otter Creek
041000010205,Little Lake Creek-Frontal Lake Erie
041000010301,Shantee Creek
041000010302,Halfway Creek

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041000010303,Prairie Ditch
041000010304,Headwaters Tenmile Creek
041000010305,North Tenmile Creek
041000010306,Tenmile Creek
041000010307,Heldman Ditch-Ottawa River
041000010308,Sibley Creek-Ottawa River
041000010309,Detwiler Ditch-Frontal Lake Erie
041000020101,Goose Creek
041000020102,Norvell Lake-River Raisin
041000020103,Sweezey Lake-River Raisin
041000020104,Norvell Manchester Drain-River Raisin
041000020105,Town of Manchester-River Raisin
041000020106,Iron Creek
041000020107,Evans Creek
041000020108,Red Mill Pond-River Raisin
041000020201,Hazen Creek
041000020202,Stony Creek-South Branch River Raisin
041000020203,Black Creek
041000020204,Wolf Creek
041000020205,Savage Drain-River Raisin
041000020206,South Branch River Raisin
041000020301,Headwaters Bear Creek
041000020302,Baker and May Drain-Black Creek
041000020303,Nile Ditch
041000020304,Little Bear Creek-Bear Creek
041000020305,Gleason Brook-Black Creek
041000020306,Big Meadow Drain-Black Creek
041000020307,Floodwood Creek-River Raisin
041000020308,Camp Drain-River Raisin
041000020309,Little River Raisin
041000020310,Dunlap Drain-River Raisin
041000020401,Headwaters Saline River
041000020402,Wood Outlet Drain-Salina River
041000020403,Koch Warner Drain-Saline River
041000020404,Headwaters Macon Creek
041000020405,South Branch Macon Creek
041000020406,Bear Swamp Creek
041000020407,North Branch Macon Creek
041000020408,Macon Creek
041000020409,Saline River
041000020410,Willow Run-River Raisin
041000030101,Pittsford Millpond-East Branch Saint Joseph River
041000030102,Anderson Drain-East Branch Saint Joseph River
041000030103,Laird Creek
041000030104,Bird Creek-East Branch Saint Joseph River
041000030105,Sliver Creek
041000030106,Clear Fork-East Branch Saint Joseph River
041000030201,Cambria Millpond-East Fork West Branch Saint Joseph River

**2013/2014 Urban Waters Small Grants program
Eligible Geographic Areas and Associated Hydrologic Unit Codes (HUCs)**

041000030202,East Fork West Branch Saint Joseph River
041000030203,West Fork West Branch Saint Joseph River
041000030204,Lake Da Su An-West Branch Saint Joseph River
041000030301,Nettle Creek
041000030302,Cogsworth Cemetary-Saint Joseph River
041000030303,Eagle Creek
041000030304,Village of Montpelier-Saint Joseph River
041000030305,Bear Creek
041000030306,West Buffalo Cemetary-Saint Joseph River
041000030401,West Branch Fish Creek
041000030402,Headwaters Fish Creek
041000030403,Hamiton Lake
041000030404,Hiram Sweet Ditch
041000030405,Town of Alvarado-Fish Creek
041000030406,Cornell Ditch-Fish Creek
041000030501,Bluff Run-Saint Joseph River
041000030502,Big Run
041000030503,Russell Run-Saint Joseph River
041000030504,Buck Creek
041000030505,Willow Run-Saint Joseph River
041000030506,Hoodelmier Ditch-Saint Joseph River
041000030601,Cedar Lake-Cedar Creek
041000030602,Dibbling Ditch-Cedar Creek
041000030603,Matson Ditch
041000030604,Smith Ditch-Cedar Creek
041000030701,Headwaters John Diehl Ditch
041000030702,Peckhart Ditch-John Diehl Ditch
041000030703,Sycamore Creek-Little Cedar Creek
041000030704,Black Creek
041000030705,King Lake-Little Cedar Creek
041000030706,Willow Creek
041000030707,Dosch Ditch-Cedar Creek
041000030801,Bear Creek
041000030802,Metcalf Ditch-Saint Joseph River
041000030803,Swartz Cannahan Ditch-Saint Joseph River
041000030804,Cedarville Reservoir-Saint Joseph River
041000030805,Ely Run-Saint Joseph River
041000030806,Becketts Run-Saint Joseph River
041000040101,Muddy Creek
041000040102,Center Branch
041000040103,East Branch
041000040104,Kopp Creek
041000040105,Sixmile Creek
041000040106,Fourmile Creek-Saint Marys River
041000040201,Hussey Creek
041000040202,Eightmile Creek
041000040203,Blierdofer Ditch
041000040204,Twelvemile Creek

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Eligible Geographic Areas and Associated Hydrologic Unit Codes (HUCs)**

041000040205,Prairie Creek-Saint Marys River
041000040301, Little Black Creek
041000040302, Black Creek
041000040303, Yankee Run-Saint Marys River
041000040304, Duck Creek
041000040305, Town of Willshire-Saint Marys River
041000040401, Twentyseven Mile Creek
041000040402, Gales Ditch
041000040403, Headwaters Blue Creek
041000040404, Little Blue Creek
041000040405, Blue Creek
041000040406, Martz Creek
041000040407, Borum Run
041000040408, City of Decatur-Saint Marys River
041000040501, Holthouse Ditch
041000040502, Weber Ditch-Saint Marys River
041000040503, Nickelsen Creek
041000040504, Bullman Ditch-Saint Marys River
041000040601, Houk Ditch
041000040602, Simmerman Ditch-Saint Marys River
041000040603, Fairfield Ditch
041000040604, Snyder Ditch-Saint Marys River
041000040605, Sly Run Creek
041000040606, Junk Ditch-Saint Marys River
041000050101, Trier Ditch
041000050102, Bullerman Ditch-Maumee River
041000050103, Sixmile Creek-Maumee River
041000050104, Black Creek
041000050105, Bottern Ditch-Maumee River
041000050106, Marsh Ditch-Maumee River
041000050201, Zuber Cutoff
041000050202, North Chaney Ditch-Maumee River
041000050203, Marie DeLarme Creek
041000050204, Gordon Creek
041000050205, Sixmile Cutoff-Maumee River
041000050206, Platter Creek
041000050207, Sulphur Creek-Maumee River
041000050208, Snooks Run-Maumee River
041000060101, Bowen Drain-Bean Creek
041000060102, Branch Creek-Bean Creek
041000060103, Round Creek-Bean Creek
041000060104, Saint Joseph Creek-Bean Creek
041000060105, Lime Creek
041000060106, Covell Drain-Bean Creek
041000060201, Silver Creek-Bean Creek
041000060202, Deer Creek-Bean Creek
041000060203, Old Bean Creek
041000060204, Mill Creek

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Eligible Geographic Areas and Associated Hydrologic Unit Codes (HUCs)

041000060205,Stag Run-Bean Creek
041000060301,Bates Creek-Tiffin River
041000060302,Leatherwood Creek
041000060303,Flat Run-Tiffin River
041000060401,Upper Lick Creek
041000060402,Middle Lick Creek
041000060403,Prairie Creek
041000060404,Lower Lick Creek
041000060501,Beaver Creek
041000060502,Brush Creek
041000060503,Village of Stryker-Tiffin River
041000060504,Coon Creek-Tiffin River
041000060601,Lost Creek
041000060602,Mud Creek
041000060603,Webb Run
041000060604,Buckskin Creek-Tiffin River
041000070101,Headwaters Auglaize River
041000070102,Blackhoof Creek
041000070103,Wrestle Creek-Auglaize River
041000070104,Pusheta Creek
041000070105,Dry Run-Auglaize River
041000070201,Twomile Creek
041000070202,Village of Buckland-Auglaize River
041000070203,Sims Run-Auglaize River
041000070204,Sixmile Creek-Auglaize River
041000070301,Upper Hog Creek
041000070302,Middle Hog Creek
041000070303,Lower Hog Creek
041000070304,Lower Hog Creek
041000070305,Lost Creek
041000070306,Lima Reservoir-Ottawa River
041000070401,Little Ottawa River
041000070402,Dug Run-Ottawa River
041000070403,Honey Run
041000070404,Pike Run
041000070405,Leatherwood Ditch
041000070406,Beaver Run-Ottawa River
041000070501,Sugar Creek
041000070502,Plum Creek
041000070503,Village of Kalida-Ottawa River
041000070601,Kyle Prairie Creek
041000070602,Long Prairie Creek-Little Auglaize River
041000070603,Wolf Ditch-Little Auglaize River
041000070604,Dry Fork-Little Auglaize River
041000070701,Hagerman Creek
041000070702,West Branch Prairie Creek
041000070703,Prairie Creek
041000070801,Dog Creek

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Eligible Geographic Areas and Associated Hydrologic Unit Codes (HUCs)

041000070802,Upper Town Creek
041000070803,Maddox Creek
041000070804,Lower Town Creek
041000070805,Middle Creek
041000070806,Burt Lake-Little Auglaize River
041000070901,Upper Jennings Creek
041000070902,West Jennings Creek
041000070903,Lower Jennings Creek
041000070904,Big Run-Auglaize River
041000070905,Lapp Ditch-Auglaize River
041000070906,Prairie Creek
041000070907,Town of Oakwood-Auglaize River
041000071001,Upper Prairie Creek
041000071002,Upper Blue Creek
041000071003,Middle Blue Creek
041000071004,Lower Blue Creek
041000071005,Town of Charloe-Auglaize River
041000071101,North Powell Creek
041000071102,Upper Powell Creek
041000071103,Lower Powell Creek
041000071201,Headwaters Flatrock Creek
041000071202,Headwaters Hoffman Creek
041000071203,Bohnke Ditch-Hoffman Creek
041000071204,Brown Ditch-Flatrock Creek
041000071205,Wildcat Creek-Flatrock Creek
041000071206,Big Run-Flatrock Creek
041000071207,Little Flatrock Creek
041000071208,Sixmile Creek
041000071209,Eagle Creek-Auglaize River
041000080101,Cessna Creek
041000080102,Headwaters Blanchard River
041000080103,The Outlet-Blanchard River
041000080104,Potato Run
041000080105,Ripley Run-Blanchard River
041000080201,Brights Ditch
041000080202,The Outlet
041000080203,Findlay Upground Reservoir Number One-Blanchard River
041000080204,Lye Creek
041000080205,City of Findlay-Blanchard River
041000080301,Upper Eagle Creek
041000080302,Lower Eagle Creek
041000080303,Aurand Run
041000080304,Howard Run-Blanchard River
041000080401,Binkley Ditch-Little Riley Creek
041000080402,Upper Riley Creek
041000080403,Marsh Run-Little Riley Creek
041000080404,Middle Riley Creek
041000080405,Lower Riley Creek

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Eligible Geographic Areas and Associated Hydrologic Unit Codes (HUCs)

041000080501,Tiderishi Creek
041000080502,Ottawa Creek
041000080503,Moffitt Ditch
041000080504,Dukes Run
041000080505,Dutch Run
041000080506,Village of Gilboa-Blanchard River
041000080601,Cranberry Creek
041000080602,Pike Run-Blanchard River
041000080603,Miller City Cutoff
041000080604,Bear Creek
041000080605,Deer Creek-Blanchard River
041000090101,West Creek
041000090102,Upper South Turkeyfoot Creek
041000090103,School Creek
041000090104,Middle South Turkeyfoot Creek
041000090105,Little Turkeyfoot Creek
041000090106,Lower South Turkeyfoot Creek
041000090201,Preston Run-Maumee River
041000090202,Benien Creek
041000090203,Wade Creek-Maumee River
041000090204,Garret Creek
041000090205,Oberhaus Creek
041000090206,Village of Napoleon-Maumee River
041000090207,Creager Cemetery-Maumee River
041000090301,Upper Bad Creek
041000090302,Lower Bad Creek
041000090401,Konzen Ditch
041000090402,North Turkeyfoot Creek
041000090403,Dry Creek-Maumee River
041000090501,Big Creek
041000090502,Hammer Creek
041000090503,Upper Beaver Creek
041000090504,Upper Yellow Creek
041000090505,Brush Creek
041000090506,Lower Yellow Creek
041000090507,Cutoff Ditch
041000090508,Middle Beaver Creek
041000090509,Lower Beaver Creek
041000090510,Lick Creek-Maumee River
041000090601,Tontogany Creek
041000090602,Sugar Creek-Maumee River
041000090603,Haskins Road Ditch-Maumee River
041000090701,Ai Creek
041000090702,Fewless Creek-Swan Creek
041000090703,Gale Run-Swan Creek
041000090801,Upper Blue Creek
041000090802,Lower Blue Creek
041000090803,Wolf Creek

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Eligible Geographic Areas and Associated Hydrologic Unit Codes (HUCs)

041000090804,Heilman Ditch-Swan Creek
041000090901,Grassy Creek Diversion
041000090902,Grassy Creek
041000090903,Crooked Creek-Maumee River
041000090904,Delaware Creek-Maumee River
041000100101,Rader Creek
041000100102,Needles Creek
041000100103,Rocky Ford
041000100104,Town of Rudolph-Middle Branch Portage River
041000100201,Bull Creek
041000100202,East Branch Portage River
041000100203,Town of Bloomdale-South Branch Portage River
041000100204,Rhodes Ditch-South Branch Portage River
041000100205,Cessna Ditch-Middle Branch Portage River
041000100301,North Branch Portage River
041000100302,Town of Pemberville-Portage River
041000100401,Sugar Creek
041000100402,Lacarbe Creek-Portage River
041000100501,Little Portage River
041000100502,Portage River
041000100503,Lacarbe Creek-Frontal Lake Erie
041000100601,Upper Tousant Creek
041000100602,Packer Creek
041000100603,Lower Toussaint Creek
041000100701,Turtle Creek-Frontal Lake Erie
041000100702,Crane Creek-Frontal Lake Erie
041000100703,Cedar Creek-Frontal Lake Erie
041000100704,Wolf Creek-Frontal Lake Erie
041000100705,Berger Ditch
041000100706,Otter Creek-Frontal Lake Erie
051201011003,Robinson Creek
051201011004,Graham McCulloch Ditch #1-Little River