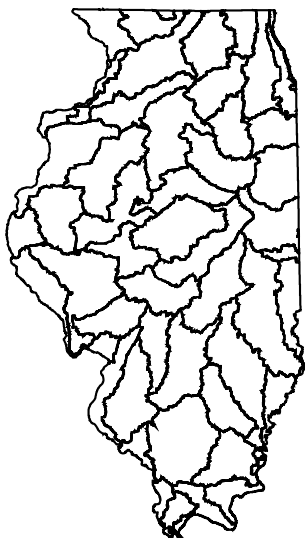


Nonpoint Source Pollution Control Priority Watersheds

Updated - May 19, 2020

The Illinois' Nonpoint Source Management Program (Program) outlines a systematic approach to work with federal, State, and local partners to implement nonpoint source (NPS) pollution control programs and projects in Illinois. This includes the Section 319 Nonpoint Source Pollution Control Financial Assistance Program.



The Program follows the monitoring schedule outlined in the Illinois EPA Surface Water Monitoring Strategy (Strategy). The Strategy divides Illinois into 51 basins; a subset (8 – 11) of these basins are monitored each year; with all 51 basins monitored by the end of the five-year schedule.

Approximately two years after a basin is monitored, it will be a priority for planning (development or update of a watershed-based plan (WBP) or Total Maximum Daily Load (TMDL)). Approximately two years later, the watershed will be a priority for plan implementation. This schedule allows the use of the most up-to-date water quality monitoring results to guide the planning efforts to best address NPS pollution control issues.

Waterbody segments, with the exception of mainstem waters, that are not attaining their designated water quality uses due to NPS pollution impairments are the priority waterbodies within the priority basins. The mainstem waterbodies will be upgraded in priority once NPS components of a WBP or TMDL implementation plan for their headwater areas have been developed and implemented.

The 10 to 12 digit HUCs that contain these impaired waterbody segments are the priority watersheds. A higher priority for assistance will be given to those watersheds that have multiple NPS impaired waterbody segments.

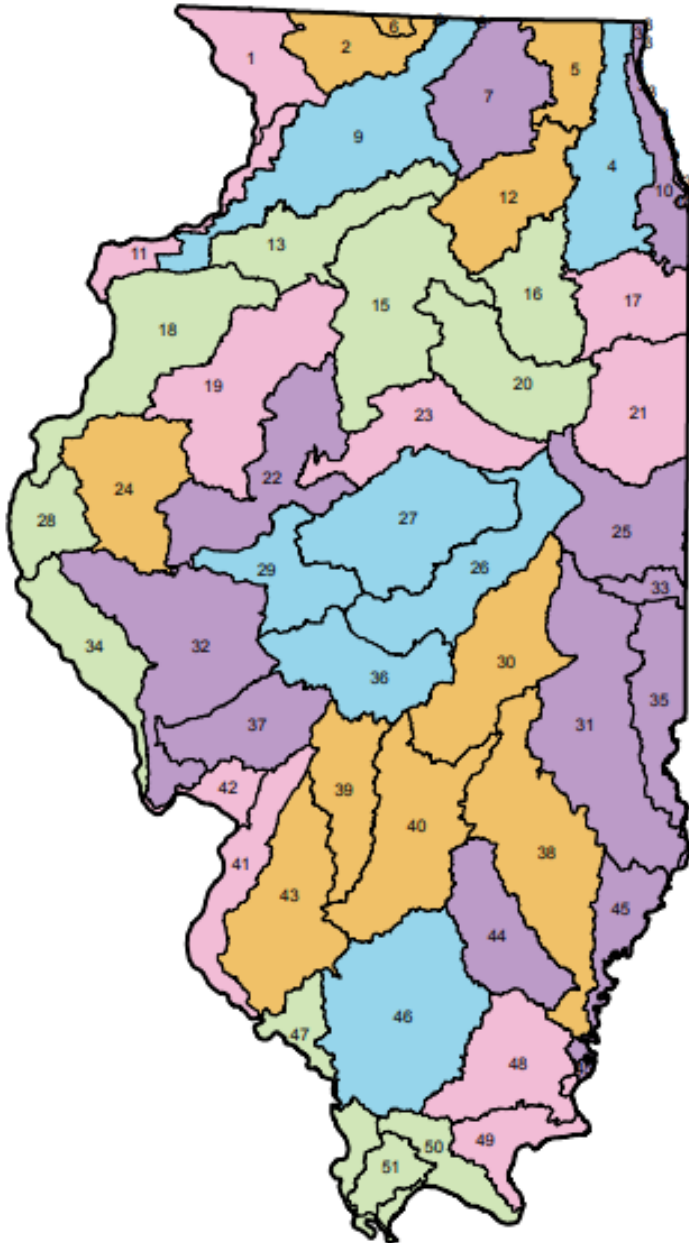
Illinois EPA has also recognized Nutrient Priority Watersheds as a priority for planning and plan implementation every year. The criteria used to identify these watersheds included: guidance from US EPA, existing public water supply impairments, Total Phosphorus and/or Nitrate listed as a cause of impairment, and an approved Total Maximum Daily Load.

Attached are a set of maps that depict the 5-year priority watershed rotation and the priority watersheds for nutrients.

- The first map summarizes the rotation for planning and plan implementation,
- the next five maps show the priority watersheds for planning and plan implementation for a specific fiscal year, and
- the final map shows the priority watershed for nutrients.

NPS Activities and Section 319 Funding Priorities – 5 Year Rotation

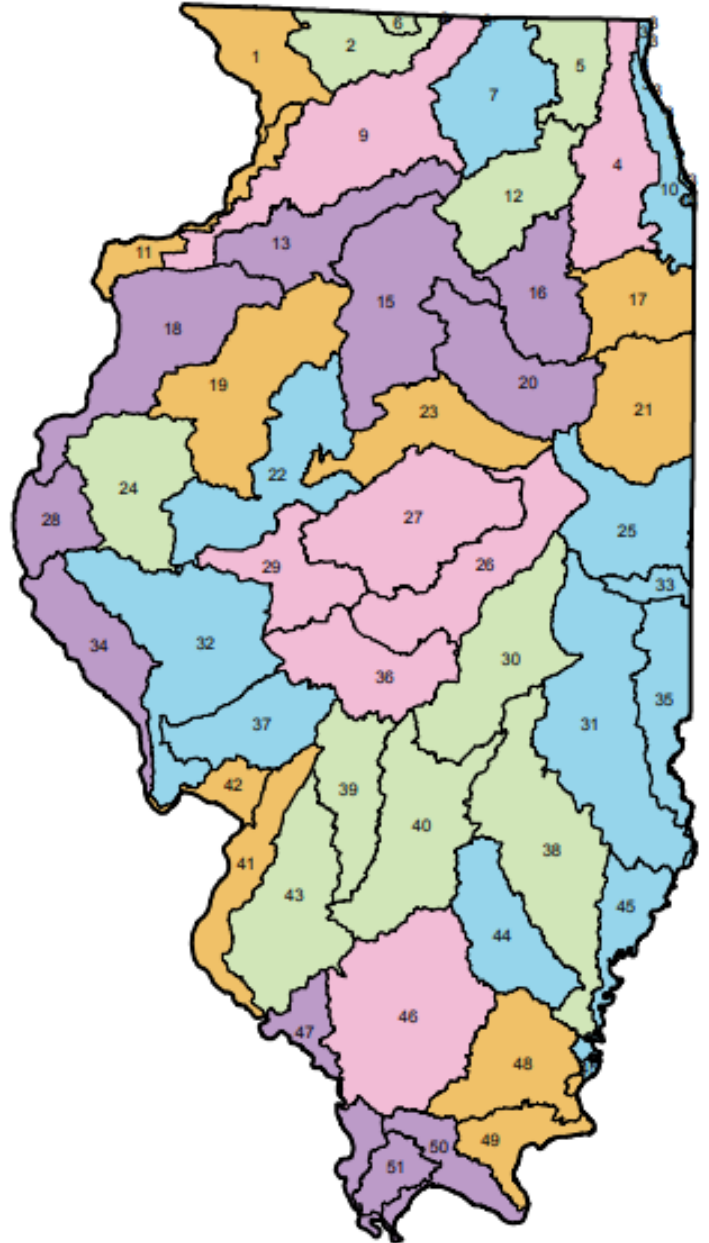
Plan Development



FFY	Application Deadline
FFY 2021	8/1/2020
FFY 2022	8/1/2021
FFY 2023	8/1/2022
FFY 2024	8/1/2023
FFY 2025	8/1/2024

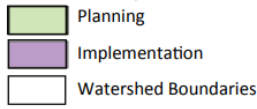
WID	Watershed	HUC 8	FFY Priority	
			Plan	Implement
1	Apple River/Plum River	07060005	2022	2024
2	Pecatonic River	07090003	2024	2021/2026
3	Lake Michigan Tributaries	04040002	2023	2025
4	Des Plaines River	07120004	2025	2022/2027
5	Upper Fox River	07120006	2024	2021/2026
6	Sugar River	07090004	2024	2021/2026
7	Kishwaukee River	07090006	2023	2025
8	Upper Rock River	07090002	2025	2022/2027
9	Lower Rock River	07090005	2025	2022/2027
10	Chicago/Little Calumet	07120003	2023	2025
11	Mississippi North	07080101	2022	2024
12	Lower Fox River	07120007	2024	2021/2026
13	Green River	07090007	2021	2023
14	Calumet River	04040001	2023	2025
15	Upper Illinois R. (DS of Fox R.)	07130001	2021	2023
16	Upper Illinois R. (US of Fox R.)	07120005	2021	2023
17	Kankakee River	07120001	2022	2024
18	Mississippi North Central	07080104	2021	2023
19	Spoon River	07130005	2022	2024
20	Vermilion (Illinois River)	07130002	2021	2023
21	Iroquois River	07120002	2022	2024
22	Middle Illinois River	07130003	2023	2025
23	Mackinaw River	07130004	2022	2024
24	La Moine River	07130010	2024	2021/2026
25	Vermilion (Wabash)	05120109	2023	2025
26	Upper Sangamon River	07130006	2025	2022/2027
27	Salt Creek	07130009	2025	2022/2027
28	Bear Creek	07110001	2021	2023
29	Lower Sangamon River	07130008	2025	2022/2027
30	Upper Kaskaskia River	07140201	2024	2021/2026
31	Embaras River	05120112	2023	2025
32	Lower Illinois River	07130011	2023	2025
33	Little Vermilion (Wabash)	05120108	2023	2025
34	Mississippi Central	07110004	2021	2023
35	Middle Wabash Tributaries	05120111	2023	2025
36	South Fork Sangamon R.	07130007	2025	2022/2027
37	Macoupin Creek	07130012	2023	2025
38	Little Wabash	05120114	2024	2021/2026
39	Shoal Creek	07140203	2024	2021/2026
40	Middle Kaskaskia River	07140202	2024	2021/2026
41	Mississippi South Central	07140101	2022	2024
42	Wood River/Piasa Creek	07110009	2022	2024
43	Lower Kaskaskia River	07140204	2024	2021/2026
44	Skillet Fork	05120115	2023	2025
45	Lower Wabash	05120113	2023	2025
46	Big Muddy River	07140106	2025	2022/2027
47	Mississippi South Central	07140105	2021	2023
48	Saline River	05140204	2022	2024
49	Ohio River Tributaries	05140203	2022	2024
50	Cache River - Ohio Drainage	05140206	2021	2023
51	Cache River - Miss. Drainage	07140108	2021	2023

Plan Implementation

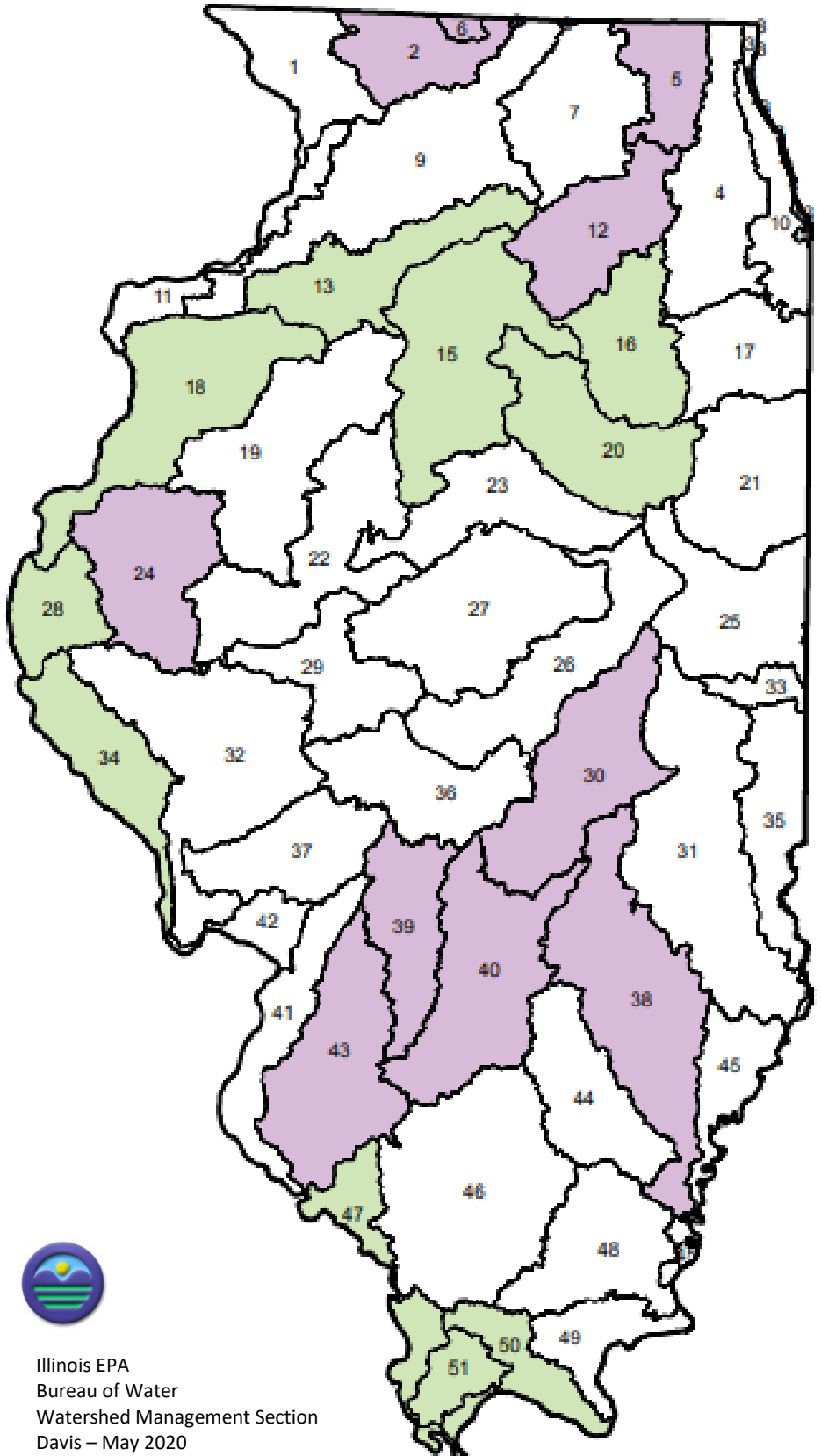


NPS Activities and Section 319 Funding Priorities – FFY 2021

Application Deadline – August 1, 2020



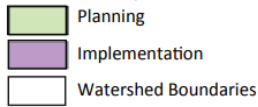
WID	Watershed	HUC_8
1	Apple River/Plum River	07060005
2	Pecatonic River	07090003
3	Lake Michigan Tributaries	04040002
4	Des Plaines River	07120004
5	Upper Fox River	07120006
6	Sugar River	07090004
7	Kishwaukee River	07090006
8	Upper Rock River	07090002
9	Lower Rock River	07090005
10	Chicago/Little Calumet	07120003
11	Mississippi North	07080101
12	Lower Fox River	07120007
13	Green River	07090007
14	Calumet River	04040001
15	Upper Illinois R. (DS of Fox R.)	07130001
16	Upper Illinois R. (US of Fox R.)	07120005
17	Kankakee River	07120001
18	Mississippi North Central	07080104
19	Spoon River	07130005
20	Vermilion (Illinois River)	07130002
21	Iroquois River	07120002
22	Middle Illinois River	07130003
23	Mackinaw River	07130004
24	La Moine River	07130010
25	Vermilion (Wabash)	05120109
26	Upper Sangamon River	07130006
27	Salt Creek	07130009
28	Bear Creek	07110001
29	Lower Sangamon River	07130008
30	Upper Kaskaskia River	07140201
31	Embaras River	05120112
32	Lower Illinois River	07130011
33	Little Vermilion (Wabash)	05120108
34	Mississippi Central	07110004
35	Middle Wabash Tributaries	05120111
36	South Fork Sangamon R.	07130007
37	Macoupin Creek	07130012
38	Little Wabash	05120114
39	Shoal Creek	07140203
40	Middle Kaskaskia River	07140202
41	Mississippi South Central	07140101
42	Wood River/Piasa Creek	07110009
43	Lower Kaskaskia River	07140204
44	Skillet Fork	05120115
45	Lower Wabash	05120113
46	Big Muddy River	07140106
47	Mississippi South Central	07140105
48	Saline River	05140204
49	Ohio River Tributaries	05140203
50	Cache River - Ohio Drainage	05140206
51	Cache River - Miss. Drainage	07140108



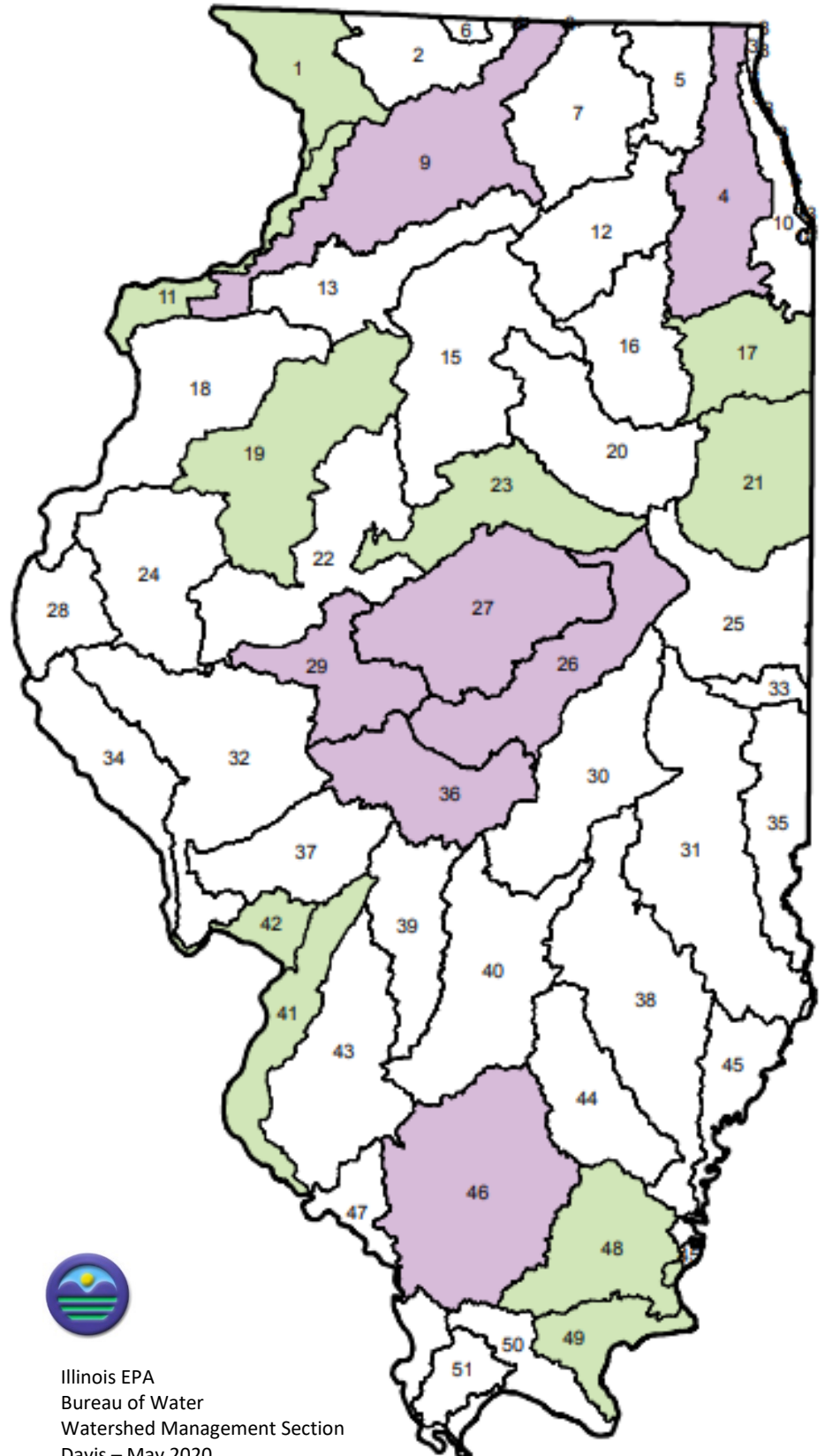
Illinois EPA
 Bureau of Water
 Watershed Management Section
 Davis – May 2020

NPS Activities and Section 319 Funding Priorities – FFY 2022

Application Deadline – August 1, 2021



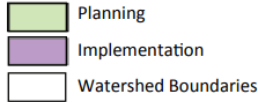
WID Watershed	HUC_8
1 Apple River/Plum River	07060005
2 Pecatonic River	07090003
3 Lake Michigan Tributaries	04040002
4 Des Plaines River	07120004
5 Upper Fox River	07120006
6 Sugar River	07090004
7 Kishwaukee River	07090006
8 Upper Rock River	07090002
9 Lower Rock River	07090005
10 Chicago/Little Calumet	07120003
11 Mississippi North	07080101
12 Lower Fox River	07120007
13 Green River	07090007
14 Calumet River	04040001
15 Upper Illinois R. (DS of Fox R.)	07130001
16 Upper Illinois R. (US of Fox R.)	07120005
17 Kankakee River	07120001
18 Mississippi North Central	07080104
19 Spoon River	07130005
20 Vermilion (Illinois River)	07130002
21 Iroquois River	07120002
22 Middle Illinois River	07130003
23 Mackinaw River	07130004
24 La Moine River	07130010
25 Vermilion (Wabash)	05120109
26 Upper Sangamon River	07130006
27 Salt Creek	07130009
28 Bear Creek	07110001
29 Lower Sangamon River	07130008
30 Upper Kaskaskia River	07140201
31 Embarras River	05120112
32 Lower Illinois River	07130011
33 Little Vermilion (Wabash)	05120108
34 Mississippi Central	07110004
35 Middle Wabash Tributaries	05120111
36 South Fork Sangamon R.	07130007
37 Macoupin Creek	07130012
38 Little Wabash	05120114
39 Shoal Creek	07140203
40 Middle Kaskaskia River	07140202
41 Mississippi South Central	07140101
42 Wood River/Piasa Creek	07110009
43 Lower Kaskaskia River	07140204
44 Skillet Fork	05120115
45 Lower Wabash	05120113
46 Big Muddy River	07140106
47 Mississippi South Central	07140105
48 Saline River	05140204
49 Ohio River Tributaries	05140203
50 Cache River - Ohio Drainage	05140206
51 Cache River - Miss. Drainage	07140108



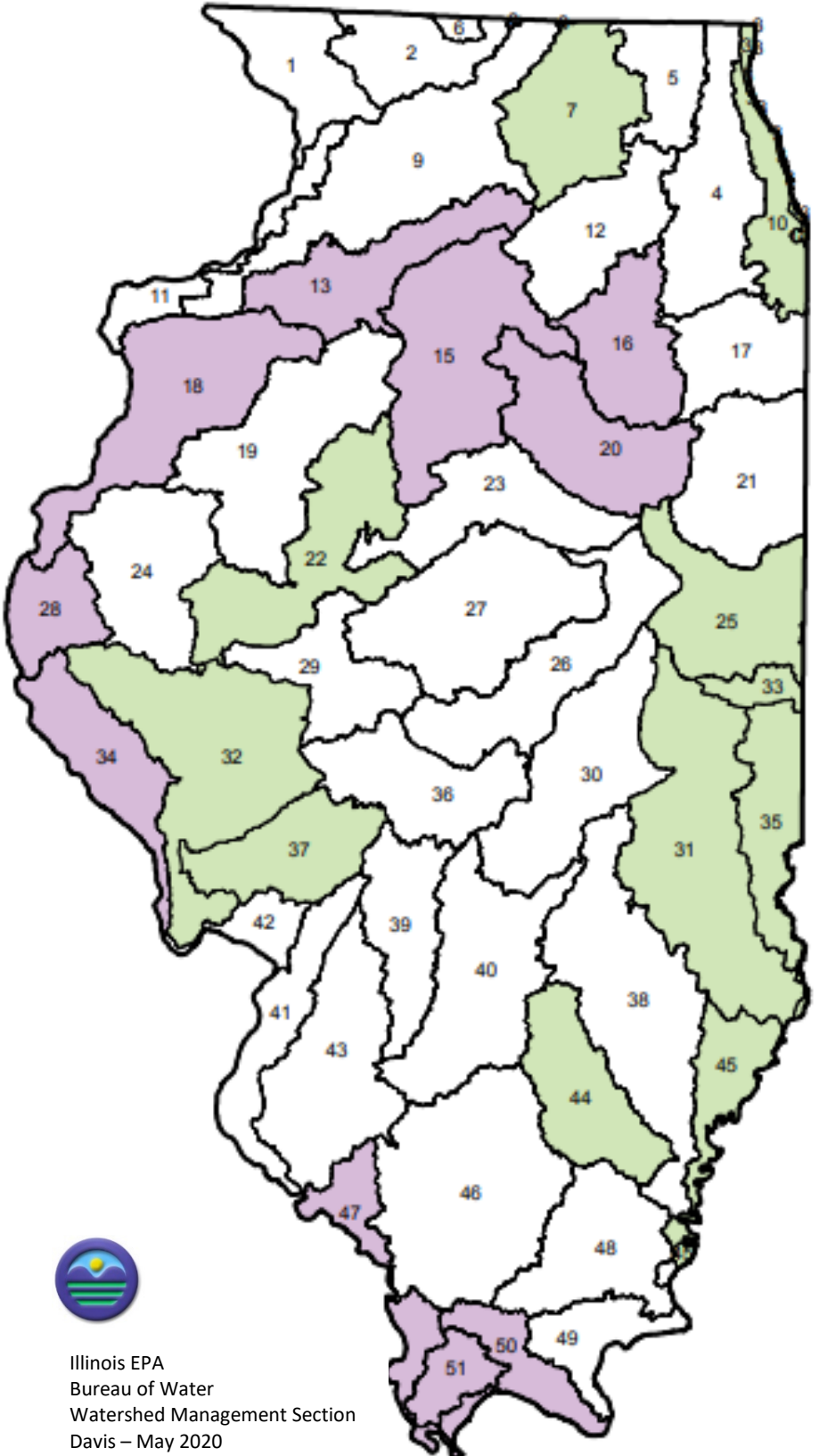
Illinois EPA
 Bureau of Water
 Watershed Management Section
 Davis – May 2020

NPS Activities and Section 319 Funding Priorities – FFY 2023

Application Deadline – August 1, 2022



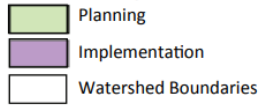
WID Watershed	HUC_8
1 Apple River/Plum River	07060005
2 Pecatonic River	07090003
3 Lake Michigan Tributaries	04040002
4 Des Plaines River	07120004
5 Upper Fox River	07120006
6 Sugar River	07090004
7 Kishwaukee River	07090006
8 Upper Rock River	07090002
9 Lower Rock River	07090005
10 Chicago/Little Calumet	07120003
11 Mississippi North	07080101
12 Lower Fox River	07120007
13 Green River	07090007
14 Calumet River	04040001
15 Upper Illinois R. (DS of Fox R.)	07130001
16 Upper Illinois R. (US of Fox R.)	07120005
17 Kankakee River	07120001
18 Mississippi North Central	07080104
19 Spoon River	07130005
20 Vermilion (Illinois River)	07130002
21 Iroquois River	07120002
22 Middle Illinois River	07130003
23 Mackinaw River	07130004
24 La Moine River	07130010
25 Vermilion (Wabash)	05120109
26 Upper Sangamon River	07130006
27 Salt Creek	07130009
28 Bear Creek	07110001
29 Lower Sangamon River	07130008
30 Upper Kaskaskia River	07140201
31 Embarras River	05120112
32 Lower Illinois River	07130011
33 Little Vermilion (Wabash)	05120108
34 Mississippi Central	07110004
35 Middle Wabash Tributaries	05120111
36 South Fork Sangamon R.	07130007
37 Macoupin Creek	07130012
38 Little Wabash	05120114
39 Shoal Creek	07140203
40 Middle Kaskaskia River	07140202
41 Mississippi South Central	07140101
42 Wood River/Piasa Creek	07110009
43 Lower Kaskaskia River	07140204
44 Skillet Fork	05120115
45 Lower Wabash	05120113
46 Big Muddy River	07140106
47 Mississippi South Central	07140105
48 Saline River	05140204
49 Ohio River Tributaries	05140203
50 Cache River - Ohio Drainage	05140206
51 Cache River - Miss. Drainage	07140108



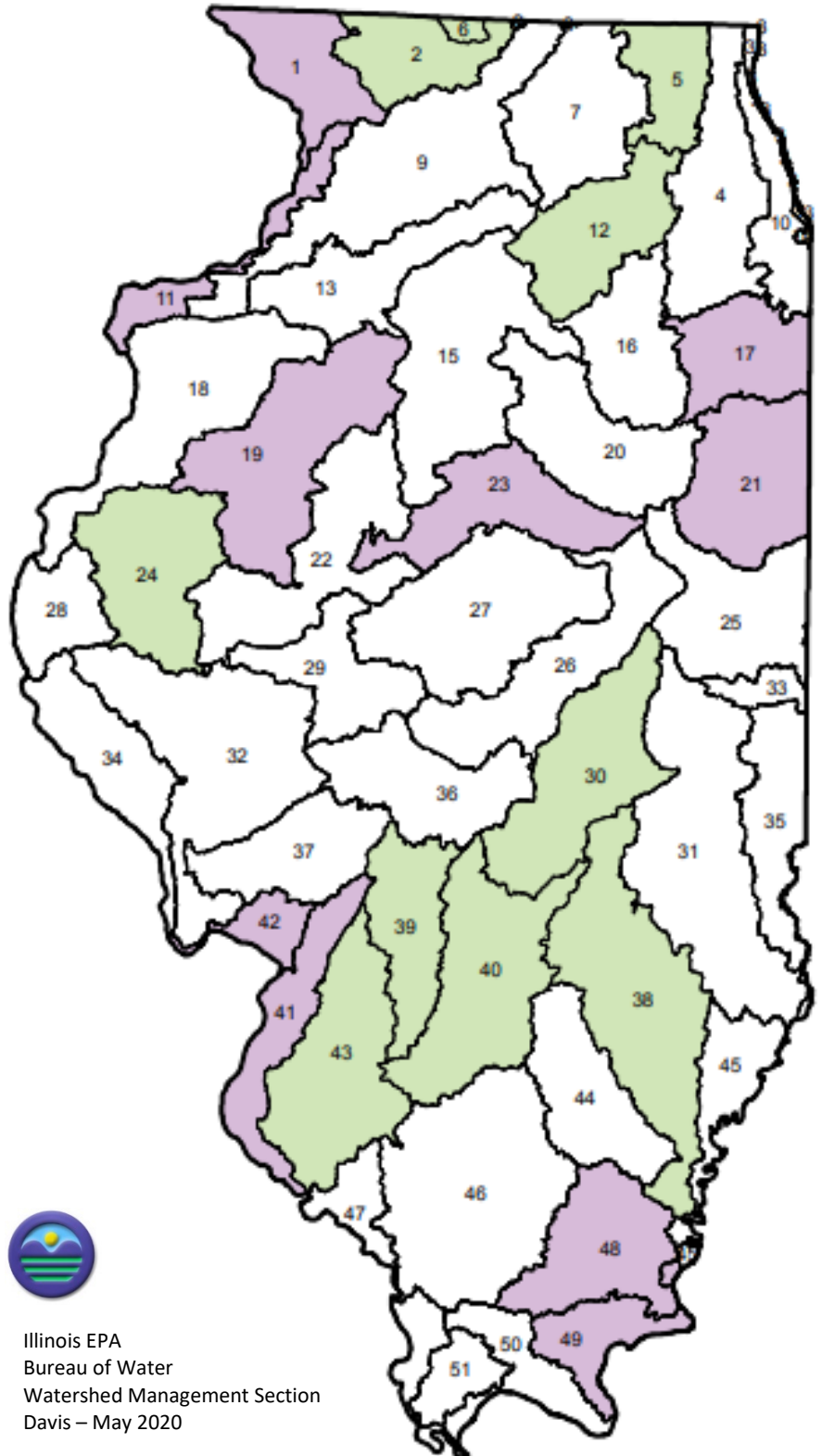
Illinois EPA
 Bureau of Water
 Watershed Management Section
 Davis – May 2020

NPS Activities and Section 319 Funding Priorities – FFY 2024

Application Deadline – August 1, 2023

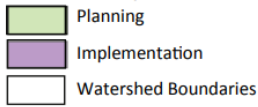


WID	Watershed	HUC_8
1	Apple River/Plum River	07060005
2	Pecatonic River	07090003
3	Lake Michigan Tributaries	04040002
4	Des Plaines River	07120004
5	Upper Fox River	07120006
6	Sugar River	07090004
7	Kishwaukee River	07090006
8	Upper Rock River	07090002
9	Lower Rock River	07090005
10	Chicago/Little Calumet	07120003
11	Mississippi North	07080101
12	Lower Fox River	07120007
13	Green River	07090007
14	Calumet River	04040001
15	Upper Illinois R. (DS of Fox R.)	07130001
16	Upper Illinois R. (US of Fox R.)	07120005
17	Kankakee River	07120001
18	Mississippi North Central	07080104
19	Spoon River	07130005
20	Vermilion (Illinois River)	07130002
21	Iroquois River	07120002
22	Middle Illinois River	07130003
23	Mackinaw River	07130004
24	La Moine River	07130010
25	Vermilion (Wabash)	05120109
26	Upper Sangamon River	07130006
27	Salt Creek	07130009
28	Bear Creek	07110001
29	Lower Sangamon River	07130008
30	Upper Kaskaskia River	07140201
31	Embaras River	05120112
32	Lower Illinois River	07130011
33	Little Vermilion (Wabash)	05120108
34	Mississippi Central	07110004
35	Middle Wabash Tributaries	05120111
36	South Fork Sangamon R.	07130007
37	Macoupin Creek	07130012
38	Little Wabash	05120114
39	Shoal Creek	07140203
40	Middle Kaskaskia River	07140202
41	Mississippi South Central	07140101
42	Wood River/Piasa Creek	07110009
43	Lower Kaskaskia River	07140204
44	Skillet Fork	05120115
45	Lower Wabash	05120113
46	Big Muddy River	07140106
47	Mississippi South Central	07140105
48	Saline River	05140204
49	Ohio River Tributaries	05140203
50	Cache River - Ohio Drainage	05140206
51	Cache River - Miss. Drainage	07140108

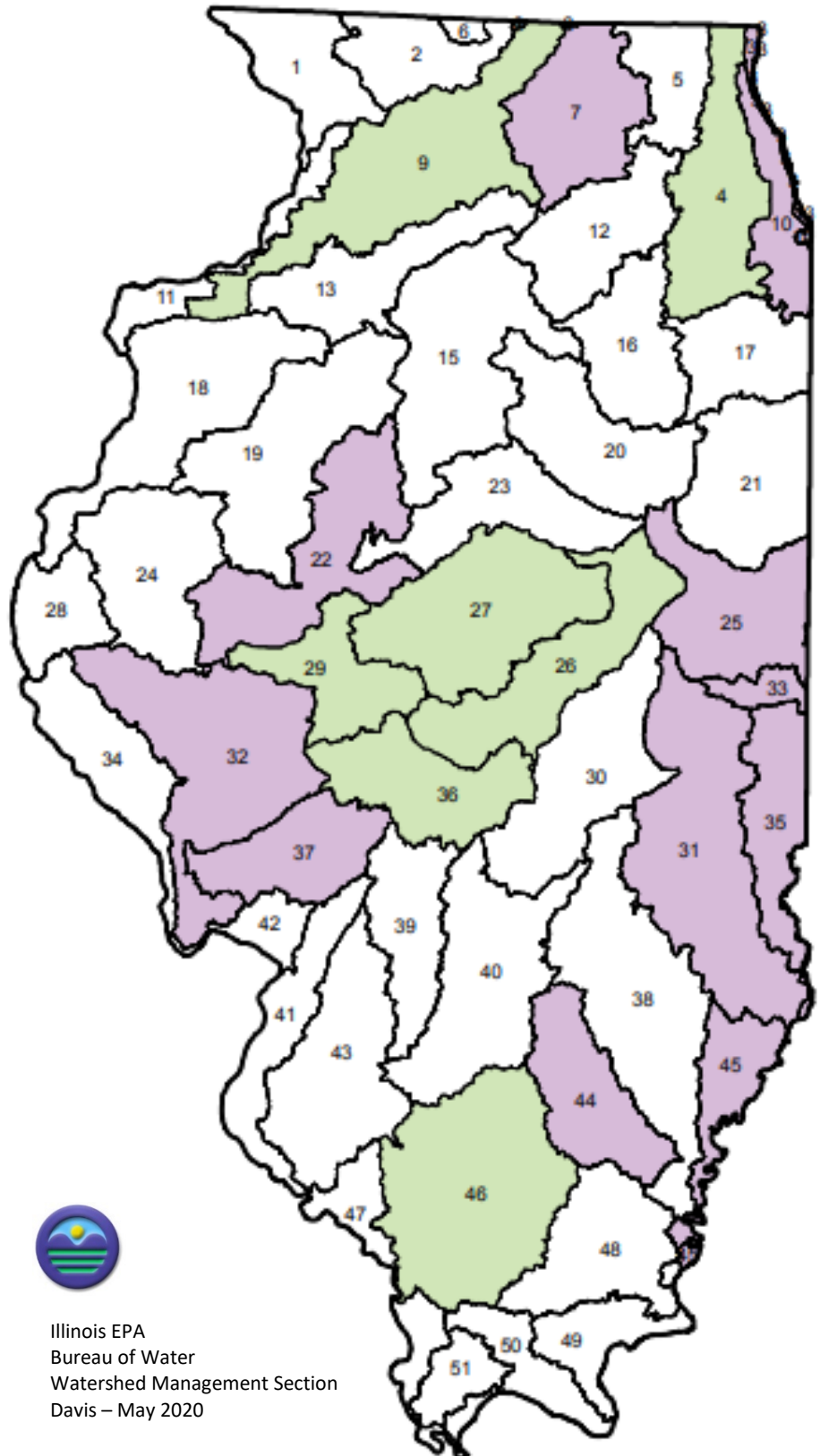


Illinois EPA
 Bureau of Water
 Watershed Management Section
 Davis – May 2020

NPS Activities and Section 319 Funding Priorities – FFY 2025 Application Deadline – August 1, 2024



WID Watershed	HUC_8
1 Apple River/Plum River	07060005
2 Pecatonic River	07090003
3 Lake Michigan Tributaries	04040002
4 Des Plaines River	07120004
5 Upper Fox River	07120006
6 Sugar River	07090004
7 Kishwaukee River	07090006
8 Upper Rock River	07090002
9 Lower Rock River	07090005
10 Chicago/Little Calumet	07120003
11 Mississippi North	07080101
12 Lower Fox River	07120007
13 Green River	07090007
14 Calumet River	04040001
15 Upper Illinois R. (DS of Fox R.)	07130001
16 Upper Illinois R. (US of Fox R.)	07120005
17 Kankakee River	07120001
18 Mississippi North Central	07080104
19 Spoon River	07130005
20 Vermilion (Illinois River)	07130002
21 Iroquois River	07120002
22 Middle Illinois River	07130003
23 Mackinaw River	07130004
24 La Moine River	07130010
25 Vermilion (Wabash)	05120109
26 Upper Sangamon River	07130006
27 Salt Creek	07130009
28 Bear Creek	07110001
29 Lower Sangamon River	07130008
30 Upper Kaskaskia River	07140201
31 Embarras River	05120112
32 Lower Illinois River	07130011
33 Little Vermilion (Wabash)	05120108
34 Mississippi Central	07110004
35 Middle Wabash Tributaries	05120111
36 South Fork Sangamon R.	07130007
37 Macoupin Creek	07130012
38 Little Wabash	05120114
39 Shoal Creek	07140203
40 Middle Kaskaskia River	07140202
41 Mississippi South Central	07140101
42 Wood River/Piasa Creek	07110009
43 Lower Kaskaskia River	07140204
44 Skillet Fork	05120115
45 Lower Wabash	05120113
46 Big Muddy River	07140106
47 Mississippi South Central	07140105
48 Saline River	05140204
49 Ohio River Tributaries	05140203
50 Cache River - Ohio Drainage	05140206
51 Cache River - Miss. Drainage	07140108



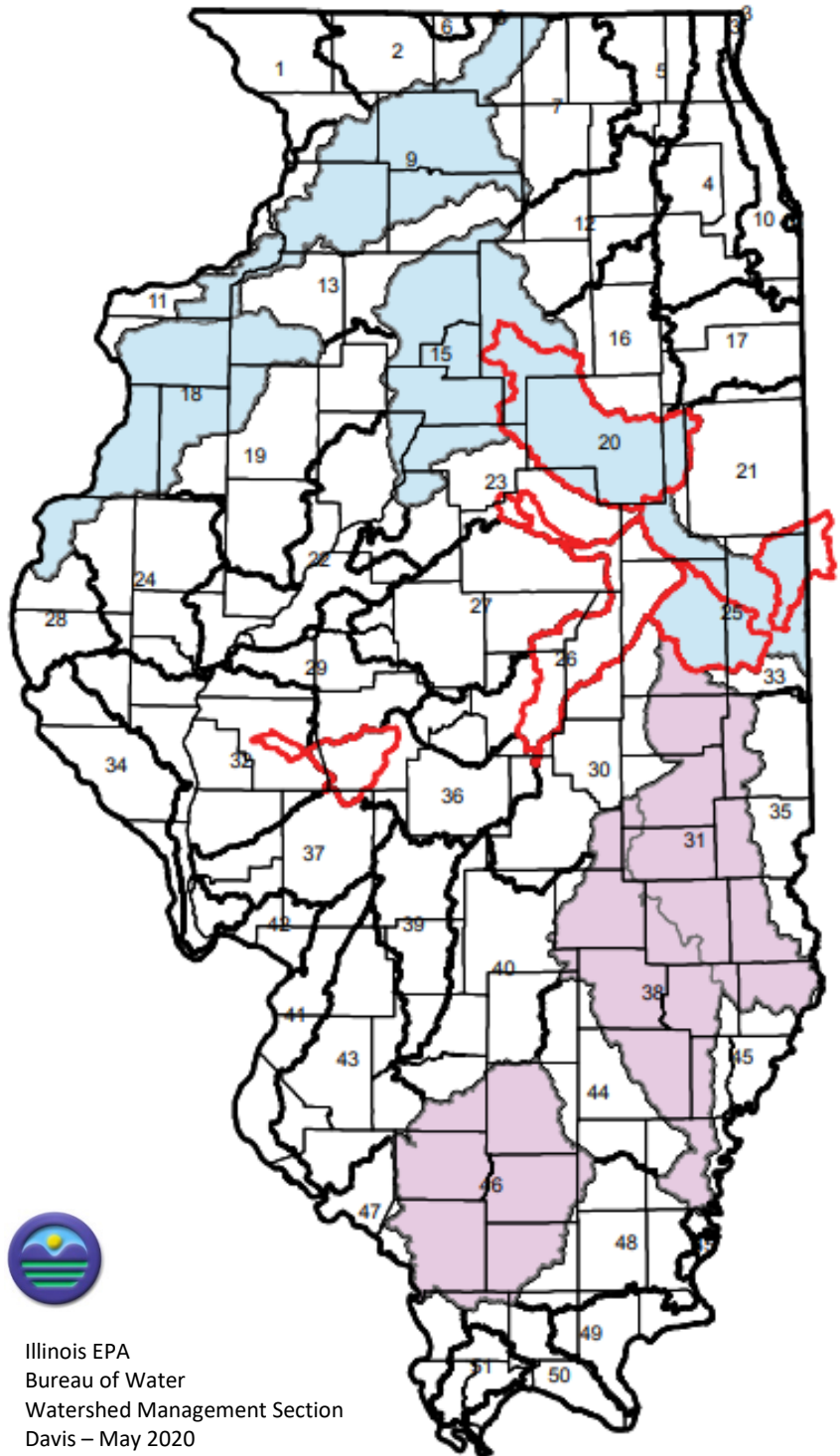
Illinois EPA
 Bureau of Water
 Watershed Management Section
 Davis – May 2020

NPS Activities and Section 319 Funding Priorities

Priority Watershed ~ Nutrients*



WID	Watershed	HUC_8
1	Apple River/Plum River	07060005
2	Pecatonic River	07090003
3	Lake Michigan Tributaries	04040002
4	Des Plaines River	07120004
5	Upper Fox River	07120006
6	Sugar River	07090004
7	Kishwaukee River	07090006
8	Upper Rock River	07090002
9	Lower Rock River	07090005
10	Chicago/Little Calumet	07120003
11	Mississippi North	07080101
12	Lower Fox River	07120007
13	Green River	07090007
14	Calumet River	04040001
15	Upper Illinois R. (DS of Fox R.)	07130001
16	Upper Illinois R. (US of Fox R.)	07120005
17	Kankakee River	07120001
18	Mississippi North Central	07080104
19	Spoon River	07130005
20	Vermilion (Illinois River)	07130002
21	Iroquois River	07120002
22	Middle Illinois River	07130003
23	Mackinaw River	07130004
24	La Moine River	07130010
25	Vermilion (Wabash)	05120109
26	Upper Sangamon River	07130006
27	Salt Creek	07130009
28	Bear Creek	07110001
29	Lower Sangamon River	07130008
30	Upper Kaskaskia River	07140201
31	Embarras River	05120112
32	Lower Illinois River	07130011
33	Little Vermilion (Wabash)	05120108
34	Mississippi Central	07110004
35	Middle Wabash Tributaries	05120111
36	South Fork Sangamon R.	07130007
37	Macoupin Creek	07130012
38	Little Wabash	05120114
39	Shoal Creek	07140203
40	Middle Kaskaskia River	07140202
41	Mississippi South Central	07140101
42	Wood River/Piasa Creek	07110009
43	Lower Kaskaskia River	07140204
44	Skilllet Fork	05120115
45	Lower Wabash	05120113
46	Big Muddy River	07140106
47	Mississippi South Central	07140105
48	Saline River	05140204
49	Ohio River Tributaries	05140203
50	Cache River - Ohio Drainage	05140206
51	Cache River - Miss. Drainage	07140108



Illinois EPA
 Bureau of Water
 Watershed Management Section
 Davis – May 2020

* This map ONLY includes the NPS portions of the INLRS Priority Watersheds Map. To view the Strategy or map in its entirety, go to:
<https://www2.illinois.gov/epa/topics/water-quality/watershed-management/excess-nutrients/Pages/nutrient-loss-reduction-strategy.aspx>
<https://www2.illinois.gov/epa/Documents/iepa/water-quality/watershed-management/nlrs/nlrswatersheds.pdf>