Appendix D. Changes in Assessment Unit IDs between 2018 and 2022

2018 Assessment Unit ID	2018 Water Body Name	2018 Water Size*	2022 Assessment Unit ID	2022 Water Body Name	2022 Water Size*	Change
5 === 0				U-trib North Fork Vermilion		
			IL_BPGZ-99	River	7.32 mi	New segment was created.
			IL_CAD	Beaver Creek	8.38 mi	New segment was created.
IL_DTL-02	Squaw Creek	13.36 mi	IL_DTL-02	Manitou Creek	13.36 mi	The name change was approved by the US Board on Geographic Names in December 2021.
			IL_DTZZB-01	U-trib Fox River (Oakwood Hills)	2.45 mi	New segment was created.
IL_GL	Salt Creek	11.34 mi	IL_GL	Salt Creek	11.23 mi	The segment was shorten because its portion at Higgins Road has already been a part of IL_PGZX (Busse Woods Lake).
IL_HA-04	Little Calumet River North	1.78 mi	IL_HA-04	Little Calumet River North	1.68 mi	The mistake in GIS locations of this segment was corrected to match 2014 GIS layer.
IL_HA-05	Little Calumet River North	5.02 mi	IL_HA-05	Little Calumet River North	4.43 mi	The mistake in GIS locations of this segment was corrected to match 2014 GIS layer.
			IL HAA-03	Calumet River	0.69 mi	A new segment was created for Calumet River from O'Brian L&D to its confluence with Grand Calumet River and Little Calumet River. In 2018 GIS cover, this segment was mistakenly displayed as a portion of IL_HA-04.
			IL_ICH	Seminary Fork	4.11 mi	New segment was created.
			IL IG	Reeds Creek	12.93 mi	New segment was created.
			IL_IXCCA	Briar Creek	5.92 mi	New segment was created.
			IL_MJCZA-01	U-trib East Plum River	1.44 mi	New segment was created.
				U-trib Hammond Branch	0.84 mi	New segment was created.
			IL_NAI-01	Alto Pass Creek	3 mi	New segment was created.
			IL_NHJB	U-trib Sullivan Branch	1.12 mi	New segment was created.
			IL_OILF-HB- D4	Hillsboro Trib	3.58 mi	New segment was created.
IL_OJC-01	Grand Point Creek	16.55 mi	IL_OJC-01	Grand Point Creek	4.18 mi	Segment was divided.
IL_OJC-03	Grand Point Creek	12.37 mi				Segment was divided; new segment was created.

Appendix D. Changes in Assessment Unit IDs between 2018 and 2022

2018			2022			
Assessment		2018 Water	Assessment		2022 Water	
Unit ID	2018 Water Body Name	Size*	Unit ID	2022 Water Body Name	Size*	Change
						The portion of the segment was adjusted to match
IL_PR-99	Keith Creek	3.44 mi	IL_PR-99	Keith Creek	3.34 mi	the relocated stream path.
			IL_PZZT	U-trib Rock River	4.28 mi	New segment was created.
						Updated due to availability of higher resolution
IL_QH	North Point Marina Harbor	0.121 sq mi	IL_QH	North Point Marina Harbor	0.125 sq mi	GIS layer.
	Calumet Harbor (within Illinois			Calumet Harbor (within Illinois		
IL_QT	border)	0.22 sq mi	IL_QT	border)	0.336 sq mi	Updated based on Illinois border layer.
						Updated due to availability of higher resolution
IL_QZE	JACKSON PK EAST LGN	33.9 ac	IL_QZE	JACKSON PARK LAGOON	33.9 ac	GIS layer.
						Updated due to availability of higher resolution
IL_QZG	Wilmette Harbor	0.02 sq mi	IL_QZG	Wilmette Harbor	0.016 sq mi	GIS layer.
						Updated due to availability of higher resolution
IL_QZI	Diversey Harbor	0.0456 sq mi	IL_QZI	Diversey Harbor	0.045 sq mi	GIS layer.
	JACKSON HARBOR (inner			JACKSON HARBOR (inner		Updated due to availability of higher resolution
IL_QZM	harbor, and outer harbor)	0.06 sq mi	IL_QZM	harbor, and outer harbor)	0.062 sq mi	GIS layer.
						Includes both Waukegan Harbor North polygon
IL_QZO	Waukegan Harbor	0.0578 sq mi	IL_QZO	Waukegan Harbor	0.12 sq mi	and Waukegan Harbor South polygon.
						Updated due to availability of higher resolution
IL_QZP	Belmont Harbor	0.108 sq mi	IL_QZP	Belmont Harbor	0.081 sq mi	GIS layer.
						Updated due to availability of higher resolution
IL_QZR	Montrose Harbor	0.068 sq mi	IL_QZR	Montrose Harbor	0.051 sq mi	GIS layer.
						Harbor is delineated by breakwaters; connecting
IL_QZS	Chicago Harbor/Navy Pier	1.063 sq mi	IL_QZS	Chicago Harbor/Navy Pier	0.799 sq mi	areas changed higher resolution coverage.
						Updated due to availability of higher resolution
IL_QZT	DuSable/ Monroe Harbor	0.3 sq mi	IL_QZT	DuSable/ Monroe Harbor	0.298 sq mi	GIS layer.
						Updated due to availability of higher resolution
IL_QZW	Burnham Harbor	0.11 sq mi	IL_QZW	Burnham Harbor	0.117 sq mi	GIS layer.
						Updated due to availability of higher resolution
IL_QZX	31st Street Harbor	0.08 sq mi	IL_QZX	31st Street Harbor	0.082 sq mi	GIS layer.
			IL_RLS	CITIZENS	30 ac	New segment was created
			IL_SED	Mine	33.77 ac	New segment was created.
			IL_SNH	Blue Wing	54.69 ac	New segment was created.

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2018			2022				
Assessment		2018 Water	Assessment		2022 Water		
Unit ID	2018 Water Body Name	Size*	Unit ID	2022 Water Body Name	Size*	Change	
			IL_SNI	Green Wing	46.63 ac	New segment was created.	
			IL_SOU	Holland Reservoir	4.42 ac	New segment was created.	
			IL_UHF	NIELSON POND	7 ac	New segment was created	
			IL_VGM	McDonald Woods Pond #1	7.44 ac	New segment was created.	
			IL_VGN	McDonald Woods Pond #2	20.87 ac	New segment was created.	
* Stream size is in miles (mi); lake size is in acres (ac); and Lake Michigan Harbors size is in square miles (sq mi)							