Appendix D. Changes in Assessment Unit IDs between 2008 and 2010.

Assessment Unit				
ID (AUID)	Water Body Name	Size 2008*	Size 2010*	Description of Change
IL_AJ-09	Bay Cr	0.00	15.12	New AUID, streams segment was formerly known as IL_AJ-14.
IL_AJ-14	Bay Cr	13.46	0.00	AUID deleted, streams segment was renamed to IL_AJ-09.
				This segment was shortened by spliting off part of segment IL_B-03 and creating a
IL_B-03	Wabash River	68.61	56.70	new segment IL_B-OLDWAB-01.
				This segment was shortened by spliting off the upper 20.63 miles from segment
IL_BE-14	Embarras R	39.87	20.78	IL_BE-14 and creating a new segment IL_BE-25.
				New AUID. This segment was created by spliting off the upper part of segment
IL_BE-25	Embarras R	0.00	\$	IL_BE-14.
IL_BEJEA-01	Spring Point Cr Trib	0.00	\$	New AUID, streams segment was formerly known as IL_BEJO-01.
IL_BEJO-01	Spring Point Cr Trib	3.25		AUID deleted, streams segment was renamed to IL_BEJEA-01.
IL_BO-02	Little Vermilion R.	1.67		AUID deleted and stream segment incorporated into IL_BO-07.
IL_BO-04	Little Vermilion R.	2.78		AUID deleted and stream segment incorporated into IL_BO-07.
IL_BO-05	Little Vermilion R.	0.30		AUID deleted and stream segment incorporated into IL_BO-07.
IL_BO-06	Little Vermilion R.	0.56	#	AUID deleted and stream segment incorporated into IL_BO-07.
				This AUID now includes former segments IL_BO-02, IL_BO-04, IL_BO-05 and
IL_BO-07	Little Vermilion R.	5.01	4	IL_BO-06.
IL_BOL	Ellis Branch	0.00		New AUID, stream segment was formerly known as IL_BOZ-C3.
IL_B-OLDWAB-01	Wabash R (Old Chan)	0.00	<b>+</b>	New AUID. This segment was created by spliting off part of segment IL_B-03.
IL_BOZ-C3	Ellis Branch	4.43	<b>+</b>	AUID deleted and stream segment renamed IL_BOL.
IL_BPG-11	N. Fk. Vermilion River	4.52		AUID deleted and stream segment incorporated into IL_BPG-09.
IL_BPZA-01	Unnamed Tributary To The Vermillion River	0.00	\$	New AUID and new stream segment, previously unassessed.
				This segment was shortened by spliting off part of segment IL_CAJ-01 and creating a
IL_CAJ-01	Dry Fork	24.40		new segment IL_CAJ-OLDCHAN.
IL_CAJ-DRAIND	Dry Fork Drainage D	0.00	<b>+</b>	New AUID and new stream segment, previously unassessed.
				New AUID. This segment was created by spliting off part of segment
IL_CAJ-OLDCHAN	Dry Fork (Old Chan)	0.00	4	IL_CAJ-01.
IL_CHL-OL-C1	Olney Creek	0.00		New AUID and new stream segment, previously unassessed.
IL_CZZB-CC-C1	Clay Creek	0.00	<u> </u>	New AUID and new stream segment, previously unassessed.
IL_CZZB-CC-C2	Clay Creek	0.00		New AUID and new stream segment, previously unassessed.
IL_DSI	Ida Creek	0.00		New AUID and new stream segment, previously unassessed.
IL_DTCE	Battle Creek	0.00		New AUID and new stream segment, previously unassessed.
IL_DTRA-W-A1	Fiddle Cr.	0.00		New AUID and new stream segment, previously unassessed.
				AUID deleted. Segment IL_G-01 was split and incorporated into segments
IL_G-01	Des Plaines R.	2.71		IL_G-24 and IL_G-12.
				Segment IL_G-23 was extended upstream to the confluence of the Chicago Sanitary
IL_G-11	Des Plaines R.	15.08	9.02	and Ship Canal, and Segment IL_G-11 subsequently shortened.

Appendix D. Changes in Assessment Unit IDs between 2008 and 2010.

Assessment Unit				
ID (AUID)	Water Body Name	Size 2008*	Size 2010*	Description of Change
				Segment IL_G-23 was extended upstream to the confluence of the Chicago Sanitary
IL_G-23	Des Plaines R.	2.72	3.82	and Ship Canal, and Segment IL_G-11 subsequently shortened.
				New AUID. This segment was created by spliting off part of segment
IL_IX	Cache R-Old Channel	0.00	5.08	IL_IXF-01.
				This segment was shortened by spliting off part of segment IL_IXF-01 and creating a
IL_IXF_01	Mill Creek	12.20	7.11	new segment IL_IX.
IL_JQO-HS-A1	Holiday Shores Creek	0.00		New AUID and new stream segment, previously unassessed.
IL_JQO-HS-C1	Holiday Shores Creek	0.00	0.25	New AUID and new stream segment, previously unassessed.
				New AUID. The lower part of Ellison Creek, called Ellison Creek Diversion Ditch
IL_LCH-01	Ellison Cr Diversion	0.00	4.63	was split off of IL_LC-01.
				New AUID. This segment was created by spliting off part of segment
IL_NDCB-02	Indian Cr	0.00	6.80	IL_NDCB-01.
				This segment was shortened by spliting off part of segment IL_NDCB-01 and
IL_NDCB-02	Indian Cr	9.85	L	creating a new segment IL_NDCB-02.
IL_NDDA-99	Little Grassy Cr	0.00		New AUID and new stream segment, previously unassessed.
IL_NGAB-JC-D2	Whiteash Branch	0.00	2.02	New AUID and new stream segment, previously unassessed.
IL_NGAZ-JC-D1	Beaver Creek	0.00	1.69	New AUID and new stream segment, previously unassessed.
				This segment was shortened by spliting off part of segment IL_OC-04 and creating a
IL_OC-04	Richland Cr	17.51	9.48	new segment IL_OC-86.
IL_OC-86	Richland Cr	0.00	8.96	New AUID. This segment was created by spliting off part of segment IL_OC-04.
				This segment was shortened by spliting off part of segment IL_OIL-03 and creating a
IL_OIL-03	Shoal Cr, M Fk	10.38	8.37	new segment IL_OIL-HB-C1.
				New AUID. This segment was created by spliting off part of segment
IL_OIL-HB-C1	Shoal Cr, M Fk	0.00	2.30	IL_OIL-03.
IL_OZCB-SP-A1	Sparta Creek	0.00	0.66	New AUID and new stream segment, previously unassessed.
IL_OZCB-SP-C1	Sparta Creek	0.00	2.85	New AUID and new stream segment, previously unassessed.
IL_PB-30	Green R	0.00	5.71	New AUID, streams segment was formerly known as IL_TP-03.
				AUID was deleted. Segment IL_PL-21 was split and incorporated into existing
IL_PL-21	Kyte River	22.25	0.00	segments IL_PL-03, IL_PL-18 and new segment IL_PL-99.
IL_PL-99	Kyte River	0.00	10.74	New AUID. This segment now contains part of old segment IL_PL-21.
IL_PR-01	Keith Cr.	0.00	10.42	New AUID and new stream segment, previously unassessed.
IL_PR-99	Keith Cr.	0.00	3.44	New AUID and new stream segment, previously unassessed.
IL_TP-03	Green R	5.79	0.00	AUID deleted and stream segment renamed IL_PB-30.
IL_SGY	Osprey Lake	0.00	54.20	New AUID and new lake segment, previously unassessed.

<sup>\*</sup> Stream size is in miles; lake size is acres. Stream miles were calculated using different base layers 2008 and 2010, therefore stream size in these two cycles may not be the same.