$APPENDIX\ D-Changes\ in\ Assessment\ Unit\ IDs\ between\ 2006\ and\ 2008$

Assessment Unit ID (AUID)	Water Body Name	Size 2006	Size 2008	Description of Change	
Streams (size in miles)					
IL_AJF-16	Cedar Cr.	11.92	10.23	AU split. Part of AU renamed IL_AJF-02 (see below). Currently, IL_AJF-16 extends from Max Cr. to headwaters.	
IL_AJF-02	Cedar Cr.	0.00	1.69	New AUID includes part of IL_AJF-16. Currently IL_AJF-02 extends from Bay Cr. to Max Cr.	
IL_ALA-11	Little Grand Pierre Cr.	0.00	4.78	New assessment unit and AUID, from Big Grand Pierre Cr. to headwaters.	
IL_ALAA-11	Simmons Cr.	0.00	7.81	New assessment unit and AUID, from Little Grand Pierre Cr. to headwaters.	
IL_ATFA-01	Crawford Cr.	0.00	9.73	New assessment unit and AUID, from Middle Fk. Saline R. to headwaters.	
IL_ATGL_EL-C1	Eldorado Cr.	0.00	5.46	New assessment unit and AUID, from UT at NW Sec. 6, 9S, 7E to headwaters.	
IL_ATGL_HB-D1	Eldorado Cr.	0.00	3.74	New assessment unit and AUID, from Middle Fk Saline R. to UT at NW Sec. 6, 9S, 7E.	
IL_DSQZA	UT to N. Fk. Vermillion R.	0.00	3.51	New assessment unit and AUID, from N. Fk. Vermillion R. to headwaters.	
IL_DTR-W-C3	Slocum Lake Drain	0.00	1.00	New assessment unit and AUID from Fox R. to Fiddle Cr.	
IL_DTR-W-D1	Slocum Lake Drain	0.00	0.90	New assessment unit and AUID from Fiddle Cr. to Slocum Lake.	
IL_DTRA-W-C1	Fiddle Cr.	0.00	1.20	New assessment unit and AUID from Slocum Lake Drain to Wauconda MWWTP discharge.	
IL_FLIE-01	UT to Sugar Cr.	0.00	13.90	New assessment unit and AUID, from Sugar Cr. to headwaters.	
IL_FLIDE-01	UT to Mud Cr.	0.00	15.80	New assessment unit and AUID, from Mud Cr. to headwates.	
IL_FLHB-01	Louis Cr.	0.00	14.60	New assessment unit and AUID, from Spring Cr. to headwaters.	
IL_GBK-01	W. Br. Du Page R.	3.55	0.00	AUID deleted. Segment joined with AUID, IL_GBK-02 (see below).	
IL_GBK-12	W. Br. Du Page R.	4.06	0.00	AUID deleted. Segment split and joined with AUIDs, IL_GBK-02 and IL_GBK-05 (see below).	
IL_GBK-07	W. Br. Du Page R.	6.30	0.00	AUID deleted. Segment split and joined with AUIDs, IL_GBK-09 and IL_GBK-05 (see below).	

Assessment Unit ID (AUID)	Water Body Name	Size 2006	Size 2008	Description of Change	
Streams (size in miles)					
IL_GBK-11	W. Br. Du Page R.	8.95	0.00	AUID deleted. Segment split and joined with AUIDs, IL_GBK-09 and new AUID IL_GBK-14 (see below).	
IL_GBK-02	W. Br. Du Page R.	3.78	9.00	Assessment unit joined with all of IL_GBK-01 and part of IL_GBK-12. Currently IL_GBK-02 extends from East Br. to Ferry Cr.	
IL_GBK-05	W. Br. Du Page R.	3.02	10.20	Assessment unit joined with part of IL_GBK-07. Currently IL_GBK-05 extends from Ferry Cr. to Klein Cr.	
IL_GBK-09	W. Br. Du Page R.	4.40	12.10	Assessment unit joined with part of IL_GBK-07 and part of IL_GBK-11. Currently IL_GBK-09 extends from Klein Cr. to MWRDGC Hanover Park WRP.	
IL_GBK-14	W. Br. Du Page R.	0.00	3.70	New AUID, includes part of IL_GBK-11. IL_GBK-14 extends from MWRDGC Hanover Park WRP to headwaters.	
IL_GCA-01	Manhattan Cr.	8.30	1.20	Assessment unit split. Part of AU given 2 new AUIDs, IL_GCA-M-A1 and IL_GCA-M-C1 (see below). Currently IL_GCA-01 extends from Jackson Cr. Where channelization begins (about 1.2 miles).	
IL_GCA-M-A1	Manhattan Cr.	0.00	4.90	New AUID, split from IL_GCA-01. IL_GCA-M-A1 extends from Manhattan MWWTP discharge to headwaters.	
IL_GCA-M-C1	Manhattan Cr.	0.00	4.90	New AUID, split from IL_GCA-01. IL_GCA-M-C1 extends from beginning of channelization to Manhattan MWWTP discharge.	
IL_GG-02	Hickory Cr.	10.57	0.00	AUID deleted. Segment was split into to new AUs: IL_GG-22 and IL_GG-04 (see below).	
IL_GG-22	Hickory Cr.	0.00	2.20	New AUID from Des Plaines R. to Spring Cr.	
IL_GG-04	Hickory Cr.	0.00	7.91	New AUID from Spring Cr. to Marley Cr.	
IL_J-36	Mississippi R.	80.27	14.27	Assessment unit split. Part of segment split into 2 new AUIDs, IL_J-02 and IL_J (see below). Currently IL_J-36 extends from the Kaskaskia R. to the Cahokia Chute.	
IL_J	Mississippi R.	0.00	7.20	New AUID, includes part of IL_J-36. Currently, IL_J extends from the Cahokia Chute to the Cahokia Canal.	
IL_J-02	Mississippi R.	0.00	58.80	New AUID, includes part of IL_J-36. Currently, IL_J-02 extends from the Missouri R. to the Cahokia Canal.	
IL_LDD-C3a	Cedar Cr.	2.44	0.00	AUID deleted. Segment joined with IL_LDD-23 (See below).	

Assessment Unit	W-4 D - I N	S: 200 <i>C</i>	G! 2000	Description of Change	
ID (AUID)	Water Body Name	Size 2006	Size 2008	Description of Change	
Streams (size in miles)					
IL_LDD-23	Cedar Cr.	4.07	6.59	Assessment unit joined with IL_LDD-C3a. IL_LDD-23 currently extends from segment IL_ LDD-C6 to IL_LDD-C3	
IL_LDD-20	Cedar Cr.	1.79	0.00	AUID deleted. Segment joined with IL_LDD-C-6 (See below).	
IL_LDD-C6	Cedar Cr.	5.63	7.42	Assessment unit joined with IL_LDD-20. IL_LDD-C-6 currently extends from Markham Cr. to segment IL_LDD-23	
IL_MJ-02	Plum Cr.	0.00	18.30	New AUID, segment IL_TM-26 renamed IL_MJ-01.	
IL_MJ-01	Plum Cr.	14.80	26.40	Assessment unit joined with IL_TM-24 and IL_TM-25 (see below).	
IL_MN-03	Apple R.	31.24	9.04	Part of assessment unit split into 2 new AUIDs, IL_MN-01 and IL_MN-19 (see below). Currently IL_MN-03 extends from Hanover Dam to Furnace Cr.	
IL_MN-01	Apple R.	0.00	14.90	New AUID, split from IL_MN-03. IL_MN-01 extends from the Miss. R. to Hanover Dam.	
IL_MN-19	Apple R.	0.00	7.30	New AUID, split from IL_MN-03. IL_MN-19 extends from Furnace Cr. to Mill Cr.	
IL_MNF-01	Welsh Hollow Cr.	0.00	7.20	New assessment unit and AUID, from Apple R. to headwaters.	
IL_MNDA-01	Long Hollow Cr.	0.00	5.60	New assessment unit and AUID, from Furnace to headwaters.	
IL_QE-01	Dead Dog Cr.	0.00	3.70	New assessment unit and AUID, from Lake Michigan to headwaters.	
IL_TM-24	Plum Cr.	3.22	0.00	AUID deleted. Segment joined to IL_MJ-01.	
IL_TM-25	Plum Cr.	10.88	0.00	AUID deleted. Segment joined to IL_MJ-01.	
IL_TM-26	Plum Cr.	18.31	0.00	AUID deleted. Segment renamed IL_MJ-02.	
Inland Lakes (size	in acres)				
IL_RDZB	Arlann	0.00	99.60	New assessment unit and AUID, located in Tazewell county	
IL_REZP	Prairie (Site M)	0.00	210.00	New assessment unit and AUID, located in Cass county	
IL_RPZK	Westlake	0.00	82.00	New assessment unit and AUID, located in Winnebago county	
IL_SDV	Franklin	0.00	26.00	New assessment unit and AUID, located in Morgan county	
IL_SGK	Woods Of Wayne North	0.00	0.25	New assessment unit and AUID, located in DuPage county	
IL_SGL	Woods Of Wayne Middle	0.00	1.00	New assessment unit and AUID, located in DuPage county	
IL_SGM	Woods Of Wayne South	0.00	0.50	New assessment unit and AUID, located in DuPage county	

Assessment Unit ID (AUID)	Water Body Name	Size 2006	Size 2008	Description of Change	
Inland Lakes (size in acres)					
IL_SGN	Division Pond	0.00	2.10	New assessment unit and AUID, located in Will county	
IL_SGQ	Bittersweet	0.00	10.70	New assessment unit and AUID, located in Lake county	
IL_SGR	Grand Ave.	0.00	14.30	New assessment unit and AUID, located in Lake county	
IL_SGS	Kathryn	0.00	5.30	New assessment unit and AUID, located in Lake county	
IL_SGT	Lucy	0.00	8.20	New assessment unit and AUID, located in Lake county	
IL_SGU	Longview Meadow	0.00	18.00	New assessment unit and AUID, located in Lake county	
IL_STU	Christa	0.00	8.90	New assessment unit and AUID, located in Lake county	
IL_STV	Woodland	0.00	7.70	New assessment unit and AUID, located in Lake county	
IL_STW	Hook	0.00	82.00	New assessment unit and AUID, located in Lake county	
IL_STX	Countryside Glen	0.00	7.90	New assessment unit and AUID, located in Lake county	
IL_STY	Heron	0.00	7.90	New assessment unit and AUID, located in Lake county	
IL_UGA	Stone Quarry	0.00	24.00	New assessment unit and AUID, located in Lake county	
IL_UGJ	Bishop	0.00	7.10	New assessment unit and AUID, located in Lake county	
IL_UGR	Mary Lee	0.00	15.30	New assessment unit and AUID, located in Lake county	
IL_UGS	Stockholm	0.00	13.70	New assessment unit and AUID, located in Lake county	
IL_VGO	College Trail	0.00	8.50	New assessment unit and AUID, located in Lake county	
IL_WTA	Summerhill Estate	0.00	49.90	New assessment unit and AUID, located in Lake county	
IL_WTB	Lochanora	0.00	10.30	New assessment unit and AUID, located in Lake county	
IL_WTC	Banana	0.00	4.80	New assessment unit and AUID, located in Lake county	