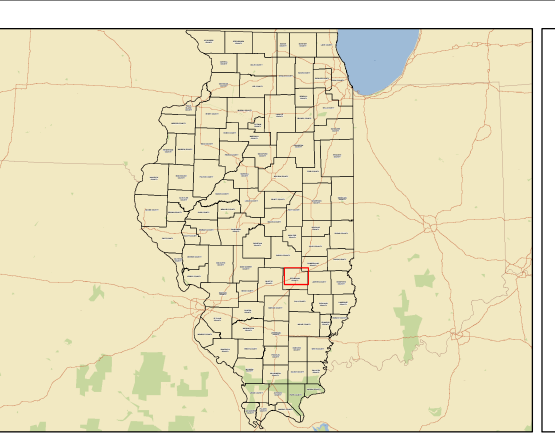
			Discharge Leasting							
NODE_ID	NODE_TYP	WTR_NM	Discharge Locations NODE_DESC			June_2008				F5
1 2	Junction Junction	Salt Creek Tributary E Salt Creek Tributary E	Approximately 200 feet upstream of 1750th Street Approximately 3,700 feet upstream of 3700th Street	E_6 E_4	E_6 E_4	301 564	446 709	208 345	280 458	
3	Junction	Salt Creek Tributary E	Approximately 1,700 feet upstream of 1600th Street	E_3	E_3	686	928	427	581	-
4 5	Junction Junction	Salt Creek Tributary E Salt Creek Tributary G1	At 1600th Street Just upstream of 3rd Street	E_2 G1_2	E_2 G1_2	916 235	1298 307	588 133	806 185	1
6	Junction	Salt Creek Tributary G	Approximately 500 feet upstream of Evergreen Avenue	G_3		785	1215	559	758	
7 8	Junction Junction	Salt Creek Salt Creek Tributary D	Approximately 800 feet upstream of 1710th Street Just upstream of Wabash Avenue	S_5 D_3	S_5 D_3	2611 342	3938 596	1991 277	2452 373	3
9	Junction	Salt Creek Tributary D	Approximately 1,000 feet upstream of confluence with Salt Creek	D_1	D_1	501	815	375	509	
10 11	Junction Junction	Salt Creek Tributary C Salt Creek Tributary C	Just upstream of Banker Street Appoximately 800 feet downstream of Hoffman Drive	C_4 C_3	C_4 C_3	307 499	513 830	235 390	319 523	
12	Junction	Salt Creek Tributary C	Approximately 1,700 feet upstream of confluence with Salt Creek	C_1	C_1	766	1202	553	747	-
13 14	Junction Junction	Salt Creek Salt Creek	Just upstream of 1600th Street Just upstream of confluence with Salt Creek Tributary G	S_4 J759	S_4 J759	4801 5737	7435 8464	3605 4063	4573 5172	5
15	Junction	Salt Creek	Just upstream of confluence with Salt Creek Tributary F	S_3	S_3	6744	9628	4541	5888	7
16 17	Junction Junction	Salt Creek Salt Creek	Just upstream of confluence with Salt Creek Tributary D Approximately 3,800 feet downstream of Railroad	S_1 J703	S_1 J703	7493 7677	10230 10442	4833 4925	6315 6471	5
18	Junction	Salt Creek	Approximately 4,800 feet upstream of 1050th Road	J694	J694	8217	10718	4990	6611	8
19 20	Junction Junction	Salt Creek Tributary A Salt Creek Tributary A	Just upstream of railroad Approximately 3,700 feet upstream of 825th Avenue	9 7	9 7	0	904 1134	445 559	585 735	
21 22	Junction	Salt Creek Tributary A	Just upstream of confluence with Salt Creek Tributary A2	6 2a1	6 2a1	0	1621 980	801 452	1058 611	1
22 23	Junction Junction	Salt Creek Tributary A2 Salt Creek Tributary A2	At the confluence with Salt Creek Tributary A2 Approximately 800 upstream of the confluence with Salt Creek Tributary A2	2a1 2a2	2a1 2a2	0	980 845	392	611 527	
24 25	Junction Junction	Salt Creek Tributary A2 Salt Creek Tributary A	Approximately 100 feet upstream of the railroad Just upstream of confluence with Salt Creek Tributary A1	2a3 5	2a3 5	0	593 2680	282 1297	376 1715	
26	Junction	Salt Creek Tributary A1	At confluence with Salt Creek Tributary A	1a1	1a1	0	478	171	267	
27 28	Junction Junction	Salt Creek Tributary A1 Salt Creek Tributary A	Approximately 2,000 feet upstream of the confluence with Salt Creek Tributary A Approximately 3,000 feet downstream of Route 37	1a2 4	1a2 4	0	333 3015	139 1467	195 1923	
29	Junction	Salt Creek Tributary A	Approximately 4,900 feet upstream of Route 45	3	3	0	3217	1568	2031	2
30 31	Junction Junction	Salt Creek Tributary A Salt Creek Tributary A	Approximately 4,300 feet upstream of Route 45 At confluence with Salt Creek	2 Outlet1	2 Outlet1	0	3386 3862	1654 1859	2126 2378	2
32	Junction	Big Creek Tributary A	Approximately 250 feet upstream of Farina Road	1	1	0	946	423	574	
33 34	Junction Junction	Big Creek Tributary A Big Creek Tributary A	Approximately 1,000 feet upstream of I-70 Just upstream of I-70	2	2	0	1296 1557	568 670	777 929	:
35	Junction	Big Creek Tributary A	At confluence with Big Creek	5	5	0	1872	803	1116	1
36 37	Junction Junction	Little Wabash River Tributary N Little Wabash River Tributary N	At the confluence with Little Wabash River Approximately 1000 feet upstream of confluence with Little Wabash Rvier	Outlet1 J574	Outlet1 J574	0	2018 2023	1094 1097	1411 1416	1
38	Junction	Little Wabash River Tributary N	At Outer Belt Road	N2	N2	0	1842	982	1288	1
39 40	Junction Junction	Little Wabash River Tributary N1 Little Wabash River Tributary N1	At confluence with Little Wabash River Tributary N At Temple Avenue	N1_Conf N14	N1_Conf N14	0	1273 355	706 156	913 214	1
41 42	Junction Junction	Little Wabash River Tributary N1 Little Wabash River Tributary N1	Approximately 900 feet upstream of Henrietta Street Just upstream of confluence with Little Wabash River Tributary N1a	N13 J-N1	N13 J-N1	0 0	611 891	274 418	374 551	
43	Junction	Little Wabash River Tributary N1a	At confluence with Little Wabash River Tributary N1	J-N1 J-N1a	J-N1 J-N1a	0	421	193	260	
44 45	Junction Junction	Little Wabash River Tributary O Little Wabash River Tributary N	At confluence with Little Wabash River Just upstream of I-57	N4	N4	0	175 570	70 280	101 380	
46	Junction	Salt Creek Tributary F	At confluence with Salt Creek	F_0	F_0	163	297	110	164	
47 48	Junction Junction	Salt Creek Tributary G1 Salt Creek Tributary G	At confluence with Salt Creek Tributary G At confluence with Salt Creek	G1_0 G_0	G1_0 G_0	325 1179	491 1568	221 745	299 1004	1
49	Junction	Salt Creek Tributary E	At confluence with Salt Creek	E_0	E_0	1090	1521	682	944	1
50 51	Junction Junction	Salt Creek Tributary D Salt Creek Tributary C	At confluence with Salt Creek At confluence with Salt Creek	D_0 C_0	D_0 C_0	0	926 1383	424 621	577 847	1
							+ +			
				+ + +						
			40							
	W									
+		W100								
		40 W130 W90 120 W110 33 x 33	W120 70							
		W220 W210	Big Creek Tributary A							
		t								(

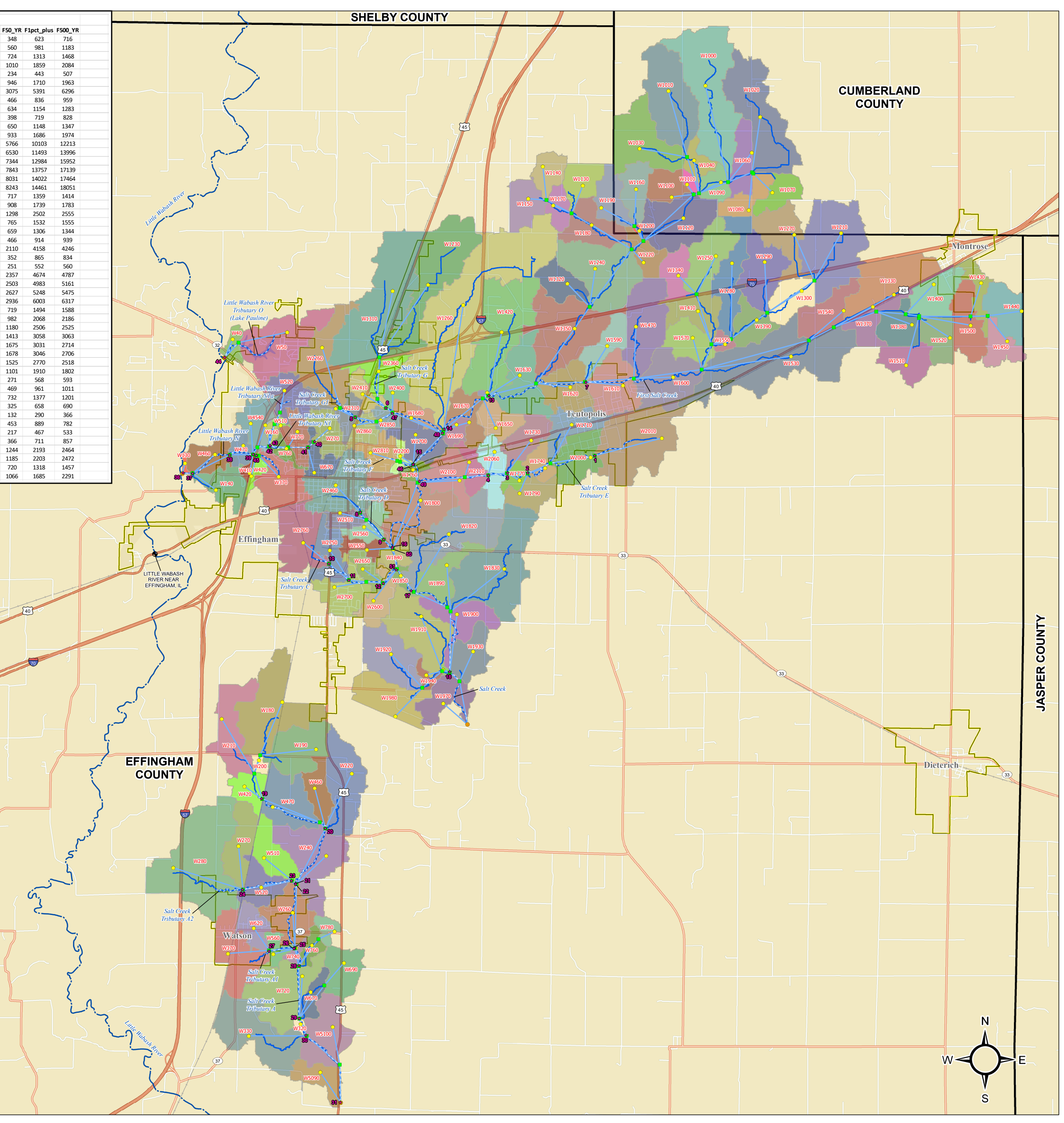
Study Area Locator Map



Legend County Boundary Hydrology Workmap Extent



Illinois State Water Survey PRAIRIE RESEARCH INSTITUTE



Legend

- ★ Discharge Locations *
- Junction *
- Sink *
- Subbasin *
- Stream Gage ****
- Hydraulic Model Profile Baseline **
- Little Wabash River Water Line ** Reach Line *
- Hydrologic Model Baseline *
- Corporate Boundary ***
- County Boundary ***

Basemap Sources: Esri, HERE, DeLorme, TomTom, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI,

Metadata:

- Esri China (Hong Kong), swisstopo, MapmyIndia, OpenStreetMap contributors, and the GIS User Community
- * Revised Analysis Provided by ISWS
- ** Profile Baselines Extracted from HEC-RAS model via HEC-GeoRAS for ArcGIS Desktop 10.6.1 *** Provided by the United States Census Bureau
- **** Provided by the United States Geological Survey (USGS)
- All Elevations are in NAVD 88 vertical datum
- This Map was designed to be printed at 36" x 30"
- Coordinate System: NAD 1983 HARN StatePlane Illinois East FIPS 1201 Feet Projection: Transverse Mercator Projection: Transverse Mercator Datum: North American 1983 HARN False Easting: 984,250.0000 False Northing: 0.0000 Central Meridian: -88.3333 Scale Factor: 1.0000 Latitude Of Origin: 36.6667 Units: Foot US
 - The technical content of the map is the responsibility of the authors. The user assumes all liability for the interpretation and use of the map.

Effingham County, Illinois Hydrology Workmap **Draft** Date: 9/26/2019 3 **()** Coordinated Hazard Assessment and Mapping Program Illinois State Water Survey | Prairie Research Institute | University of Illinois at Urbana Champaign 1:42,000 1 in = 3,500 ft 3,500 7,000 14,000 21,000 28,000 0 Feet