Stormwater Observation Forecast - 01/23/2020***RAIN AND THUNDERSTORMS WILL SPREAD ACROSS THE STATE FROM THE SOUTHWEST TO NORTHEAST THIS AFTERNOON.

OK to perform visual observation		Less than favorable conditions	Not able to perform visual observation	
Location	Zip Codes	Event	Start Time	Notes
Palatine	60074	Qualifying Storm Event	4:00 PM THU	
Palatine Freight	60067	Qualifying Storm Event	4:00 PM THU	
Northbrook Hub/Auto	60062	Previous event within 72 hours	4:00 PM THU	PREVIOUS EVENT WITHIN 72 HOURS
Addison	60101	Qualifying Storm Event	4:00 PM THU	
Bedford Park Hub/Freight	60638	Qualifying Storm Event	4:00 PM THU	
Westmont	60559	Qualifying Storm Event	4:00 PM THU	
Harvey	60426	Qualifying Storm Event	5:00 PM THU	
South Holland Freight	60473	Qualifying Storm Event	5:00 PM THU	
Hammond, IN	46323	Previous event within 72 hours	5:00 PM THU	PREVIOUS EVENT WITHIN 72 HOURS
Aurora Freight (Oswego)	60543	Qualifying Storm Event	3:00 PM THU	
Lockport	60441	Qualifying Storm Event	4:00 PM THU	
Joliet	60436	Qualifying Storm Event	4:00 PM THU	
Kankakee	60901	Previous event within 72 hours	5:00 PM THU	PREVIOUS EVENT WITHIN 72 HOURS
DeKalb	60115	Qualifying Storm Event	2:30 PM THU	
Rockford Freight	61109	Qualifying Storm Event	2:00 PM THU	
Freeport	61032	Qualifying Storm Event	2:00 PM THU	
Rock Island	61264	Qualifying Storm Event	1:00 PM THU	
Rock Island Freight	61201	Qualifying Storm Event	1:00 PM THU	
Rock Falls	61071	Qualifying Storm Event	1:30 PM THU	
Peru	61354	Qualifying Storm Event	2:00 PM THU	
Galesburg	61401	Qualifying Storm Event	1:00 PM THU	
Peoria Center	61611	Qualifying Storm Event	2:00 PM THU	
Bloomington	61701	Qualifying Storm Event	3:00 PM THU	
Urbana	61801	Previous event within 72 hours	5:00 PM THU	PREVIOUS EVENT WITHIN 72 HOURS
Danville	61832	Previous event within 72 hours	5:30 PM THU	PREVIOUS EVENT WITHIN 72 HOURS
Springfield	62703	Qualifying Storm Event	3:00 PM THU	
Decatur Center, Freight, Hub	62526	Qualifying Storm Event	3:30 PM THU	
Murray and Trettel, Inc. d.b.a. Weather Command 847-963-9000 ext 2				