

**Thursday January 31, 2019**

**10:30AM Temperature:-25**

## ACTION ALERT

Another clipper system enters into the area mid afternoon and will add accumulating snow this evening into overnight. This will be a light snow but may have some high intensity during the evening hours. Accumulation of 1 to 4 inches is expected. Given the cold surface temperatures, the snow will stick on roads fairly quickly and result in at least patchy slick spots. This will overlap at least the latter part of the evening commute in the city of Chicago.

*For all 2" and over Multifamily complexes; we will be monitoring the snow fall and physically checking properties to see if thresholds are achieved.*

ALERT OVERVIEW					
START TIME:	3-5 pm	ENDING TIME:	3-5 am Friday	TOTAL:	Up to 2" Rock/Lake 1-3" I90 to I88 2-4" LaSalle/Will
DURATION OF PRECIP:	12 Hours	INTENSITY:	Light Snow		
COMMENTS:	*Wind Chill Warning till 12pm today				

### POTENTIAL HAZARDS:

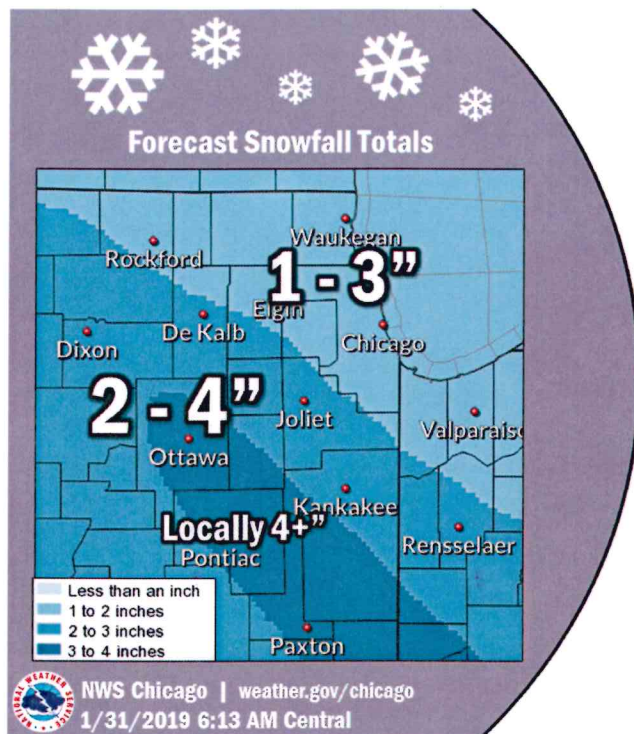
Rapid snow accum (1"+ per hr)		Night/AM widespread refreeze	
Blowing / drifting of snow		Night/AM patchy refreeze	
Very low visibility at times	X	Accum. During rush hour	X
Long storm duration (+12 hrs)		Quick untreated pavement accum	X
Down trees/limbs/power lines		Temps during event below 20°	
Patchy ice accumulation		Long duration (+24h) below 32°	
Severe widespread ice accum		Rapid temperature drop	
Sleet accumulation		Repeated Dustings Possible	

### SNOW CONFIDENCE:

1-3 Inches	85%
3-5 Inches	15%
5-9 Inches	0%
9-12 Inches	0%

### VISUAL MAP BELOW

**VIP Property Maintenance 847-760-5080/Tecza Landscape Group 847-742-3320**



## Accumulating Snow Returns This Afternoon & Evening



### When

Start: 2pm to 6pm west to east

End: 12am to 4am west to east



### Snow

Rates: Light to moderate



### Impacts

Snow covered roads & slowed travel, likely hazardous in places during evening commute



### Temperatures

Single digits above & below 0° during snow

Cold temps make road treatments less effective



### Actions

- Leave extra travel time.
- Reduce speed & increase following distance.

