



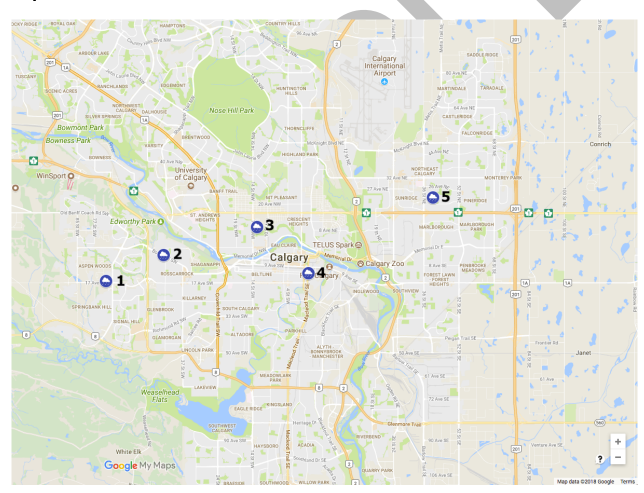
\*This is a sample report; the data shown is not based on a real event\*

## Calgary Hail Event Report - June XX, 2014

#### **Event Summary**

A thunderstorm produced hail ranging from 13 mm to 30 mm in diameter in Calgary on June XX, 2014. The first hail stones were reported at approximately 7:15 pm at the western end of the city, with the final hail stones in the city at approximately 7:45 pm in the eastern portion of the city. The map below shows all instances of hail collected by Weatherlogics Inc. Please note these are measured and verified hailstones, but do not represent an exhaustive account of hail in the city during this event.

### Map







# \*This is a sample report; the data shown is not based on a real event\*

### **Table**

The report numbers in the table correspond to the numeric labels (beside markers) on the map.

Report Number	Year	Month	Day	Time	City	Province	Max Diameter (mm)	Object Reference
1	2014	June	XX	7:15pm	Calgary	AB	13	Marble
2	2014	June	XX	7:20pm	Calgary	AB	13	Marble
3	2014	June	XX	7:25pm	Calgary	AB	30	Half Dollar
4	2014	June	XX	7:35pm	Calgary	AB	24	Quarter
5	2014	June	XX	7:45pm	Calgary	AB	19	Penny

### **Conclusion**

Hail occurred in the western, downtown, and eastern portions of Calgary on June XX, 2014. The largest hail was reported in the downtown area. No hail was reported in the southern part of the city.

