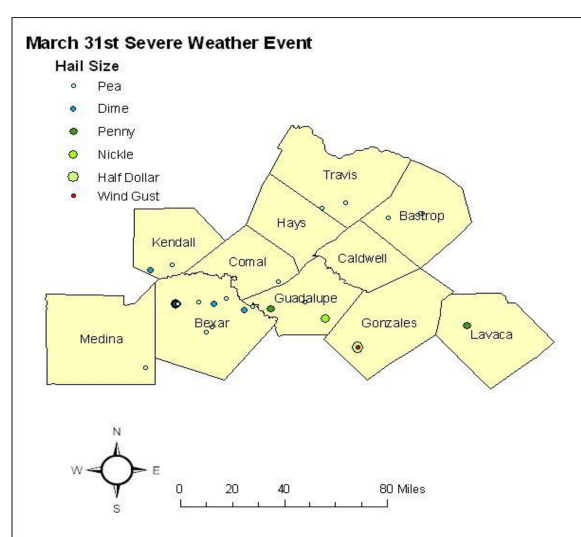
March 31 Severe Weather Event

Showers and thunderstorms developed as moist Gulf air was lifted over a shallow cold front, in combination with increased instability from cooling at upper levels with a fast moving upper level disturbance. The storms began over Medina and northern Atascosa Counties around 6:00 am and moved east-northeast while intensifying. There were numerous reports of mostly pea- to marble-size hail, with some isolated nickel-size hail across northern Bexar County. The storm continued into Guadalupe County with a report of penny size hail just south of Marion at 8:00 am, before producing 1 1/4-inch hail and 60 mph winds southwest of Gonzales. The storm weakened as it continued across Lavaca County, producing penny hail reported southwest of Hallettsville at 9:20 am. A weaker band of storms moved over eastern Travis and Bastrop Counties between 8:00 and 9:15 am, producing mostly pea size hail.





Courtesy picture from Dan Kinsey in Seguin.



Courtesy picture from Logan Strouhal located on Saw Mill Rd. southeast of Seguin



Courtesy picture from Logan Strouhal located on Saw Mill Rd. southeast of Seguin



Courtesy picture from Logan Strouhal located on Saw Mill Rd. southeast of Seguin Here is a radar reflectivity loop from March 31st

http://www.srh.noaa.gov/images/ewx/wxevent/march31_animation.gif