

# **Snow Squall FAQ**



Created by the National Weather Service in State College, PA

## THERE IS NO SAFE PLACE ON A HIGHWAY DURING A SNOW SQUALL

# What is a snow squall?

• A brief but intense period of heavy snow (up to 2 inches in 30 minutes), strong winds (30+ mph), and whiteout conditions (visibility less than ½ mile).

# What are the impacts associated with snow squalls?

- Quick reductions in visibility and sudden slick conditions on roadways.
- Can cause roads to turn into a sheet of ice in just a few minutes, even if the roads only appear wet beforehand.
- Stopping distances on an icy roadway are multiplied by x10.
- High-speed wrecks, pileups, and subsequent injuries and fatalities.



# When do snow squalls occur?

- They typically occur during the daytime hours, they can occur at any time of day.
- Like summertime thunderstorms, they can happen on days with partly cloudy skies.
- They are often associated with strong cold fronts and generally last less than 1 hour.
- They are most common between November and March.

# What is a snow squall warning?

- Issued for areas that will be impacted by snow squalls
- Similar to a tornado or severe thunderstorm warning
- Will trigger an alert on your cell phone

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## If a snow squall warning is issued, what should I do?

Avoid or delay motor travel until the squall passes through your location.



### What if I am already driving when a snow squall warning is issued?

• Safely exit the road at the next opportunity.

### What if I cannot exit the road in time and am approaching a snow squall?

- Avoid slamming on your brakes.
- Turn on your headlights and hazard lights.
- Stay in your lane.
- Increase your following distance.





#### Where can I check road conditions?

- Download the 511PA App for <u>Apple</u> or <u>Android</u> or visit <u>511pa.com</u> for free.
- Get traffic conditions, traffic speeds, live traffic camera images, highway construction updates, and weather conditions & alerts.

For more information, visit www.weather.gov/ctp/snowsquall

Created in collaboration with:









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