**Hurricane Sandy: Inside the Megastorm**

[**http://www.pbs.org/wgbh/nova/earth/inside-the-megastorm.html**](http://www.pbs.org/wgbh/nova/earth/inside-the-megastorm.html)

1. What do hurricanes need to form?
2. What was unusual about Hurricane Sandy’s behavior?
3. What is the benefit of computer models?
4. What are the drawbacks of an evacuation alert that turns out to be unnecessary?
5. Explain the jet stream’s role in weather.
6 What are the characteristics of a storm that cause damage?
7. Sandy was made worse by the convergence of what natural phenomena?
8. Why fire and explosions with hurricanes?
9. In large disaster events, what becomes of emergency services?

**Hurricane Sandy: Inside the Megastorm**

[**http://www.pbs.org/wgbh/nova/earth/inside-the-megastorm.html**](http://www.pbs.org/wgbh/nova/earth/inside-the-megastorm.html)

1. What do hurricanes need to form?
2. What was unusual about Hurricane Sandy’s behavior?
3. What is the benefit of computer models?
4. What are the drawbacks of an evacuation alert that turns out to be unnecessary?
5. Explain the jet stream’s role in weather.
6 What are the characteristics of a storm that cause damage?
7. Sandy was made worse by the convergence of what natural phenomena?
8. Why fire and explosions with hurricanes?
9. In large disaster events, what becomes of emergency services?

**Hurricane Sandy: Inside the Megastorm**

[**http://www.pbs.org/wgbh/nova/earth/inside-the-megastorm.html**](http://www.pbs.org/wgbh/nova/earth/inside-the-megastorm.html)

1. What do hurricanes need to form?
2. What was unusual about Hurricane Sandy’s behavior?
3. What is the benefit of computer models?
4. What are the drawbacks of an evacuation alert that turns out to be unnecessary?
5. Explain the jet stream’s role in weather.
6 What are the characteristics of a storm that cause damage?
7. Sandy was made worse by the convergence of what natural phenomena?
8. Why fire and explosions with hurricanes?
9. In large disaster events, what becomes of emergency services?