The following schedule reflects the dates, times and locations of upcoming SKYWARN spotter classes and other hazardous weather presentations. This schedule will be modified regularly as new talks are added. Most of the talks are open to the public and all interested parties are encouraged to attend (any exceptions will be noted below). The presentations generally last two hours in length and are free. Please pre-register via the link(s) below if you would like to attend. Weather Spotter registration will be completed at the class. A National Weather Service meteorologist will discuss various aspects of severe weather, storm spotting, and severe weather safety. At least one SKYWARN spotter class is taught within each county every year - with two or more classes typically conducted within most counties. Please direct any questions about SKYWARN training classes and other hazardous weather presentations within east central Florida to scott.spratt@noaa.gov

Schedule updated February 12, 2020

<table>
<thead>
<tr>
<th>Date</th>
<th>City (County)</th>
<th>Class Time</th>
<th>Class Type</th>
<th>Location</th>
<th>Additional Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wednesday</td>
<td>Daytona Beach</td>
<td>10am-noon</td>
<td>Basic</td>
<td>Volusia County Emergency Operations Center 3825 Tiger Bay Road, Daytona Beach</td>
<td><a href="https://skywarn-daytona-basic-031120.eventbrite.com">https://skywarn-daytona-basic-031120.eventbrite.com</a></td>
</tr>
<tr>
<td>March 11</td>
<td>(Volusia)</td>
<td>1pm-3pm</td>
<td>Advanced</td>
<td>Volusia County Emergency Operations Center 3825 Tiger Bay Road, Daytona Beach</td>
<td><a href="https://skywarn-daytona-advanced-031120.eventbrite.com">https://skywarn-daytona-advanced-031120.eventbrite.com</a></td>
</tr>
<tr>
<td>Thursday</td>
<td>Vero Beach</td>
<td>600-800 pm</td>
<td>Basic</td>
<td>Indian River County Emergency Operations Center 4225 43rd Avenue, Vero Beach</td>
<td><a href="https://skywarn-vero-beach-basic-032620.eventbrite.com">https://skywarn-vero-beach-basic-032620.eventbrite.com</a></td>
</tr>
<tr>
<td>March 26</td>
<td>(Indian River)</td>
<td>815-845 pm</td>
<td>Tsunami</td>
<td>Indian River County Emergency Operations Center 4225 43rd Avenue, Vero Beach</td>
<td><a href="https://tsunami-vero-beach-032620.eventbrite.com">https://tsunami-vero-beach-032620.eventbrite.com</a></td>
</tr>
<tr>
<td>Saturday</td>
<td>Rockledge</td>
<td>900-1100 am</td>
<td>Basic</td>
<td>Brevard County Emergency Operations Center 1746 Cedar Street, Rockledge</td>
<td><a href="https://skywarn-rockledge-basic-060620.eventbrite.com">https://skywarn-rockledge-basic-060620.eventbrite.com</a></td>
</tr>
<tr>
<td>June 6</td>
<td>(Brevard)</td>
<td>Noon-200 pm</td>
<td>Advanced</td>
<td>Brevard County Emergency Operations Center 1746 Cedar Street, Rockledge</td>
<td><a href="https://skywarn-rockledge-advanced-060620.eventbrite.com">https://skywarn-rockledge-advanced-060620.eventbrite.com</a></td>
</tr>
<tr>
<td>Saturday</td>
<td>Stuart</td>
<td>900-945 am</td>
<td>CoCoRaHS Rain Observer</td>
<td>Martin County Emergency Operations Center 800 SE Monterey Road, Stuart</td>
<td><a href="https://cocorahs-stuart-060620.eventbrite.com">https://cocorahs-stuart-060620.eventbrite.com</a></td>
</tr>
<tr>
<td>June 6</td>
<td>(Martin)</td>
<td>10am-noon</td>
<td>Basic</td>
<td>Martin County Emergency Operations Center 800 SE Monterey Road, Stuart</td>
<td><a href="https://skywarn-stuart-basic-060620.eventbrite.com">https://skywarn-stuart-basic-060620.eventbrite.com</a></td>
</tr>
<tr>
<td>Friday</td>
<td>Ft. Pierce</td>
<td>900-1100 am</td>
<td>Basic</td>
<td>St. Lucie County Emergency Operations Center 15305 W Midway Road, Ft. Pierce</td>
<td><a href="https://skywarn-ftpierce-basic-071020.eventbrite.com">https://skywarn-ftpierce-basic-071020.eventbrite.com</a></td>
</tr>
<tr>
<td>July 10</td>
<td>(St. Lucie)</td>
<td>900-1100 am</td>
<td>Advanced</td>
<td>St. Lucie County Emergency Operations Center 15305 W Midway Road, Ft. Pierce</td>
<td><a href="https://skywarn-ftpierce-advanced-071720.eventbrite.com">https://skywarn-ftpierce-advanced-071720.eventbrite.com</a></td>
</tr>
<tr>
<td>July 17</td>
<td>Ft. Pierce</td>
<td>900-1100 am</td>
<td>Tsunami</td>
<td>St. Lucie County Emergency Operations Center 15305 W Midway Road, Ft. Pierce</td>
<td><a href="https://skywarn-ftpierce-advanced-071720.eventbrite.com">https://skywarn-ftpierce-advanced-071720.eventbrite.com</a></td>
</tr>
</tbody>
</table>

More classes coming soon --- please check back again

See below for outreach events (i.e. safety expo’s, etc.).
Several times each year, opportunities exist for presentations on other weather topics, including **Florida Weather Hazards, Fire Weather, Lightning, Marine Weather, and Hurricanes**. NWS staff members also participate in many annual **safety/education expos/fairs**, often partnering with local government agencies. These talks and expos/fairs are open to the public. Please direct any questions concerning these events (or requests for NWS participation) to scott.spratt@noaa.gov

<table>
<thead>
<tr>
<th>Date 2020</th>
<th>City (County)</th>
<th>Time</th>
<th>Topic</th>
<th>Location</th>
<th>Additional Details</th>
</tr>
</thead>
</table>

http://www.weather.gov/mlb