

## **- Weather Resources –**

### **Storm Spotter Website**

<http://spotterguides.us/>

(SKYWARN spotter guides... American equivalent to CANWARN)

### **Lightning Information and Safety**

<http://www.ec.gc.ca/meteo-weather/default.asp?lang=En&n=CAB371C9-1>

<http://www.lightningsafety.noaa.gov/outdoors.htm>

[http://safety.dri.edu/FieldSafety/Guidelines/Lightning\\_Safety\\_Guideline.pdf](http://safety.dri.edu/FieldSafety/Guidelines/Lightning_Safety_Guideline.pdf)

### **More Internet Weather sites**

**Environment Canada's Weather website:** <http://weatheroffice.gc.ca>

**Weatheradio Information:** <http://ec.gc.ca/weatheradio>

**Types of Weather Alerts in Canada:**

<http://www.ec.gc.ca/meteo-weather/default.asp?lang=En&n=D9553AB5-1>

**USAToday – Guide to the Basics of the Atmosphere –**

<http://www.usatoday.com/weather/resources/basics/wworks0.htm>

**Jetstream – Online Weather School** <http://www.srh.noaa.gov/jetstream/>

**WW2010 – Online Meteorology Course**

[http://ww2010.atmos.uiuc.edu/\(Gh\)/home.rxml](http://ww2010.atmos.uiuc.edu/(Gh)/home.rxml)

**The Ohio State University (OSU)** Current and Forecast Weather

Information - <http://asp1.sbs.ohio-state.edu/>

**Unisys Weather** – Current and Forecast Weather Information

<http://weather.unisys.com/>

**Weather Underground** Current and Forecast Weather Information  
<http://www.weatherunderground.com/>

**Intellicast** Current and Forecast Weather Information  
<http://www.intellicast.com/>

## **Books**

**Meteorology Today 8<sup>th</sup> Ed.** C.D Ahrens ISBN-10: 0-495-01162-2  
ISBN-13: 978-0-495-01162-0 © 2007

**The USA Today Weather Book: An Easy-To-Understand Guide to the USA's Weather,** by Jack Williams, Vintage Publishing

**The Weather Handbook,** by Alan Watts, ISBN 0-924486-76-7 Sheridan House Publishing

**National Audubon Society Field Guide to North American Weather,** by David Ludlum, Knopf Publishing

**Practical Weather Forecasting** by Frank Mitchell, Christie Barron's Publishing

**Guide to Weather Forecasting: All the Information You'll Need to Make Your Own Weather Forecast,** by Storm Dunlop, Firefly Books