The Climate Prediction Center (CPC) delivers climate prediction, monitoring, and diagnostic products for timescales from weeks to about a year to the Nation and the global community. National security is often closely related to food security and CPC has a host of products and services that relate directly to food security. Many of these are climate monitoring products, such as drought (U. S. Drought Monitor, North American Drought Monitor), global precipitation, soil moisture, and others, while some of them provide forecasts like the drought outlook, the Global Tropic Hazards and Benefits (GTH) Outlook, and activities supporting USAID/FEWS-Net. Access to this information is mainly available through the CPC web site (www.cpc.ncep.noaa.gov), but a relatively new NOAA initiative (the NOAA Climate Services portal – climate.gov), which is still a prototype, aims to offer “one-stop shopping” for all NOAA products, data, and services. A brief introduction to the web site will be presented at the end of this talk.