

# North American Drought Monitor

August 31, 2013

Released: Friday, September 13, 2013

<http://www.ncdc.noaa.gov/nadm.html>

Analysts:

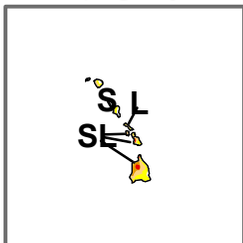
Canada - Trevor Hadwen  
Richard Rieger  
Mexico - Reynaldo Pascual  
Adelina Albanil  
U.S.A. - David Miskus  
Brad Pugh\*

## Intensity:

- D0 Abnormally Dry
- D1 Drought - Moderate
- D2 Drought - Severe
- D3 Drought - Extreme
- D4 Drought - Exceptional

## Drought Impact Types:

- Delineates dominant impacts
- S = Short-Term, typically <6 months  
(e.g. agriculture, grasslands)
- L = Long-Term, typically >6 months  
(e.g. hydrology, ecology)



Drought not analyzed  
in shaded areas

(\* Responsible for collecting analysts' input & assembling the NA-DM map)

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. See accompanying text for a general summary.



Agriculture and  
Agri-Food Canada

Environment  
Canada

Agriculture et  
Agroalimentaire Canada

Environnement  
Canada

Regions in northern Canada may not be as accurate as other regions due to limited information.