

North American Drought Monitor

September 30, 2013

Released: Monday, October 14, 2013

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

Analysts:

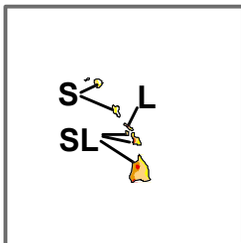
Canada - Trevor Hadwen
Richard Rieger
Mexico - Reynaldo Pascual
Adelina Albanil
Minerva López*
U.S.A. - David Miskus

Intensity:

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

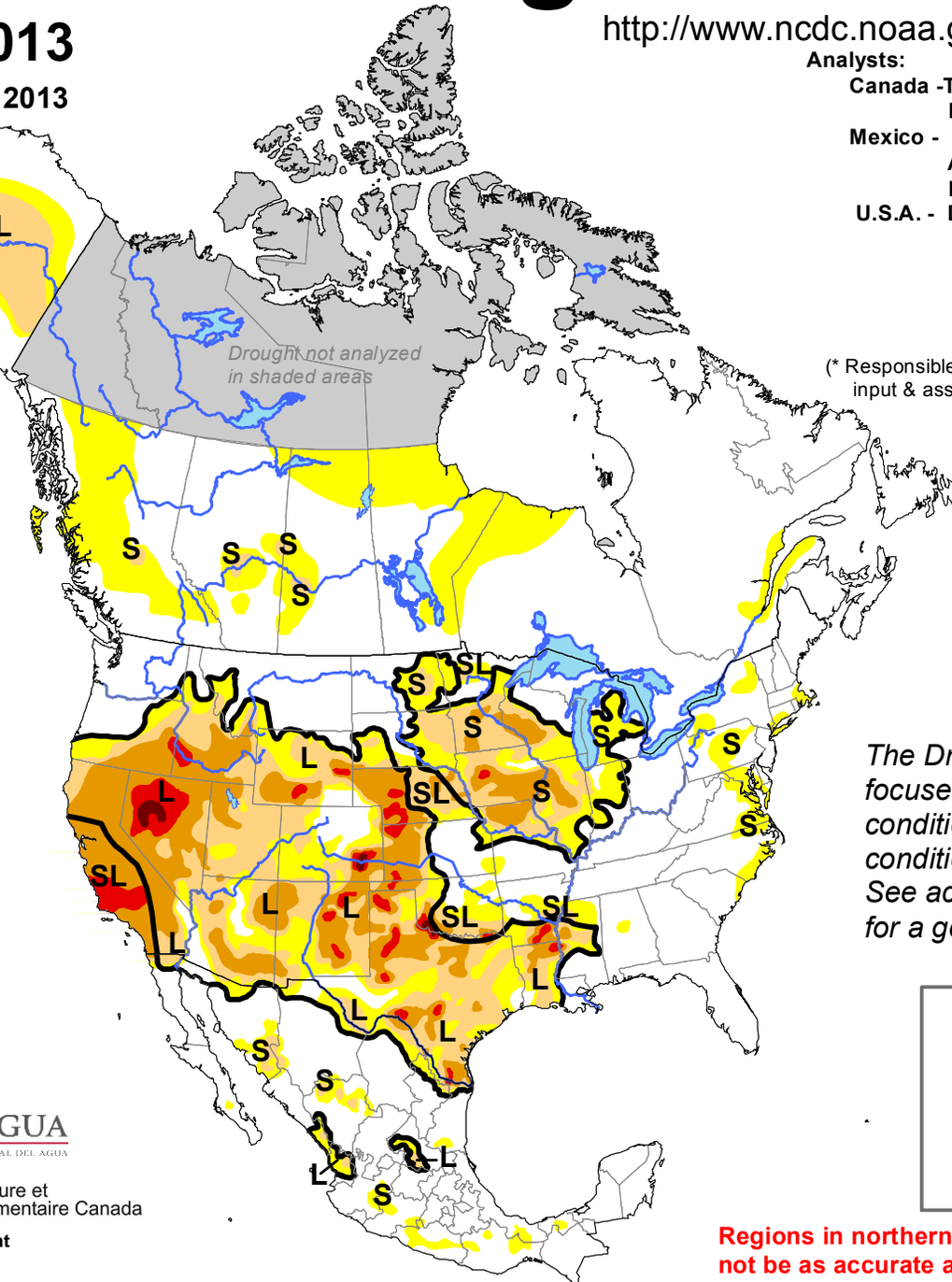
Drought Impact Types:

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

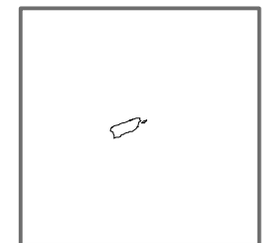


Drought not analyzed in shaded areas

(* 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.





USDA



National Drought Mitigation Center



SMN



CONAGUA
COMISION NACIONAL DEL AGUA



DEPARTMENT OF COMMERCE
UNITED STATES OF AMERICA



NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
U.S. DEPARTMENT OF COMMERCE



Agriculture and Agri-Food Canada
Agriculture et Agroalimentaire Canada



Environment Canada
Environnement Canada

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