



# *Climate Update*

**Nolan Doesken**  
**Colorado Climate Center**

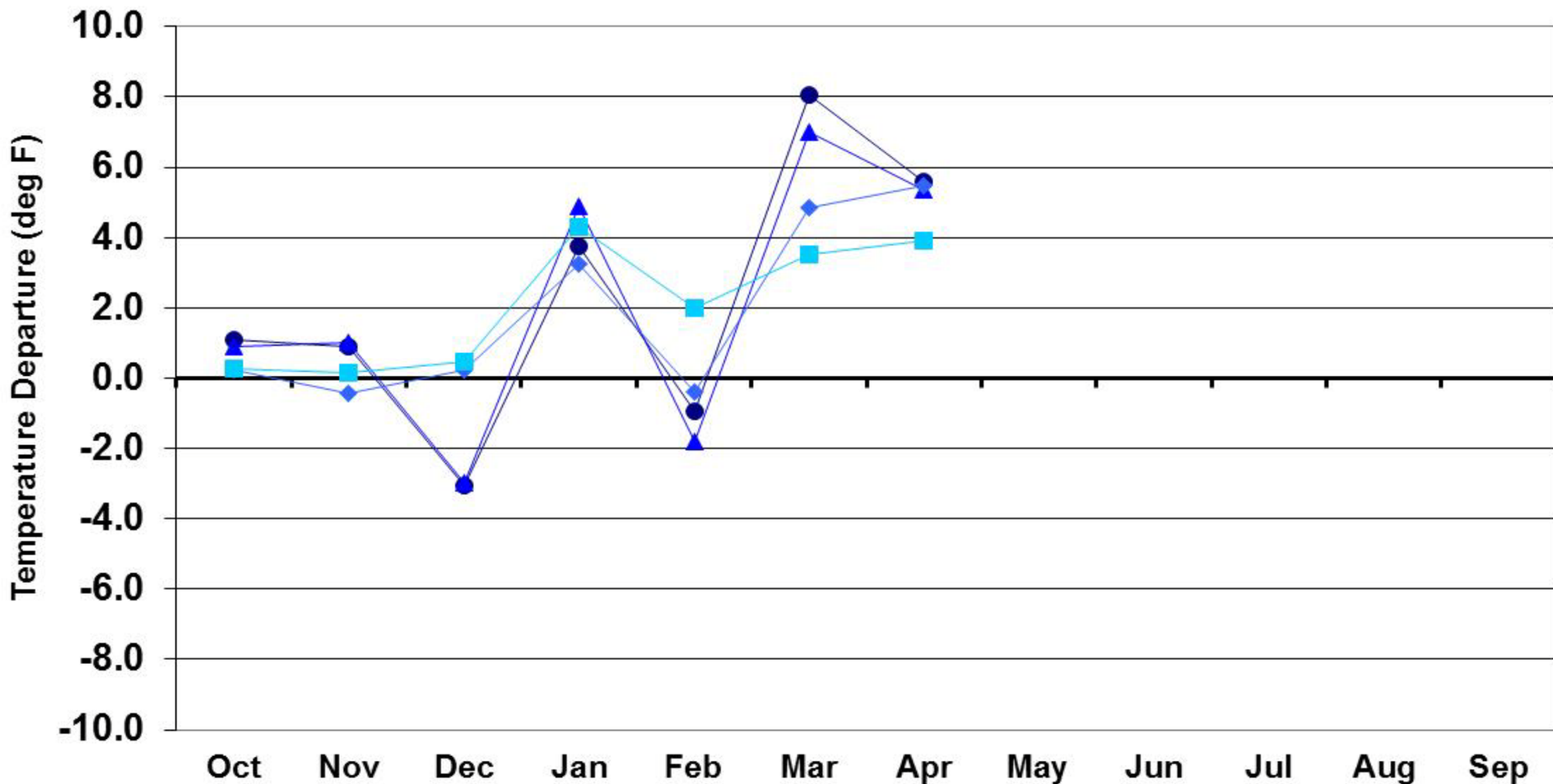
**Atmospheric Science Department**  
**Colorado State University**

Presented to  
Water Availability Task Force  
May 22, 2012  
Denver, CO

Prepared by Wendy Ryan

# Water Year 2012 Temperature Departures

Water Year 2012



● Eastern Plains

▲ Foothills

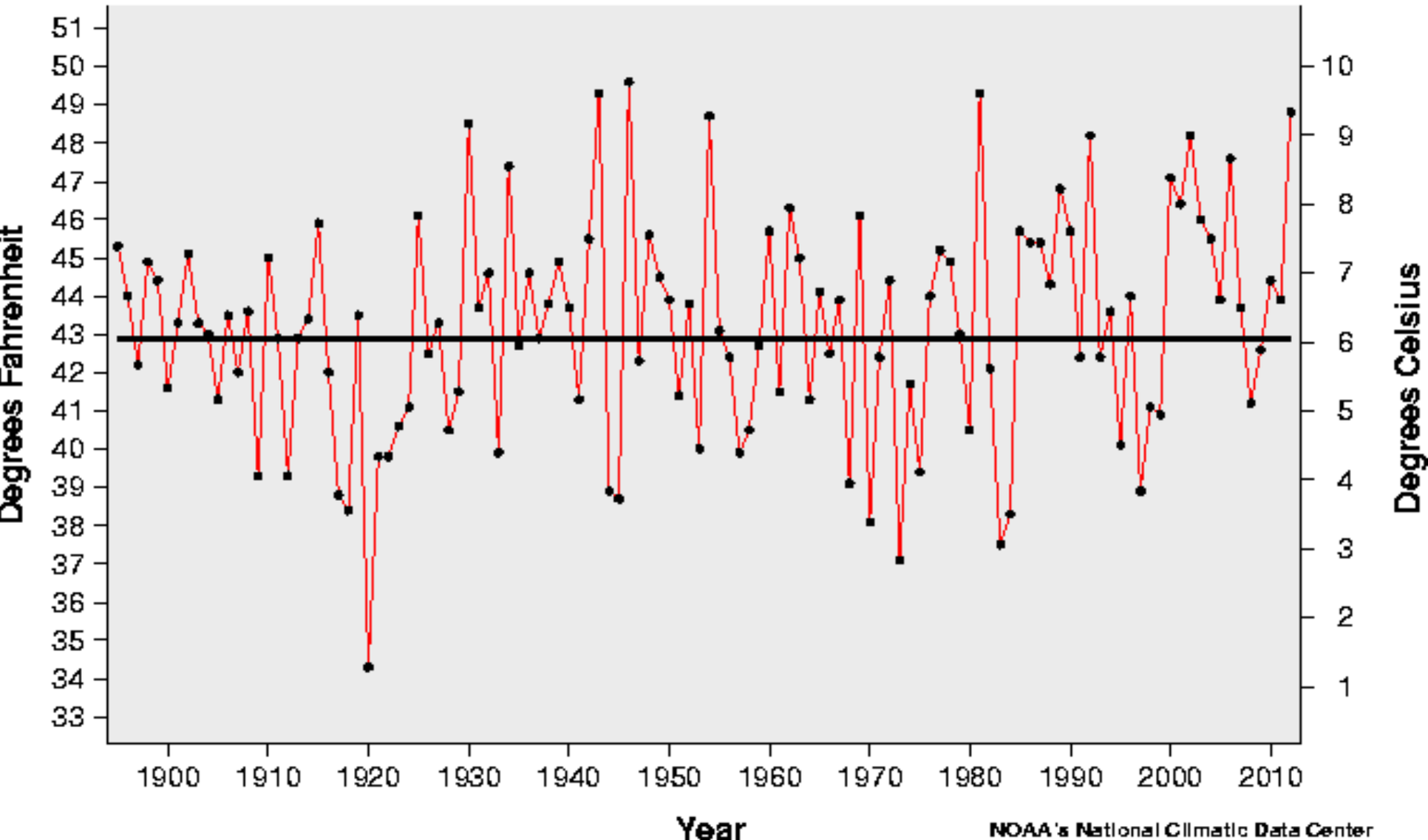
◆ Mountains

■ Western Valleys

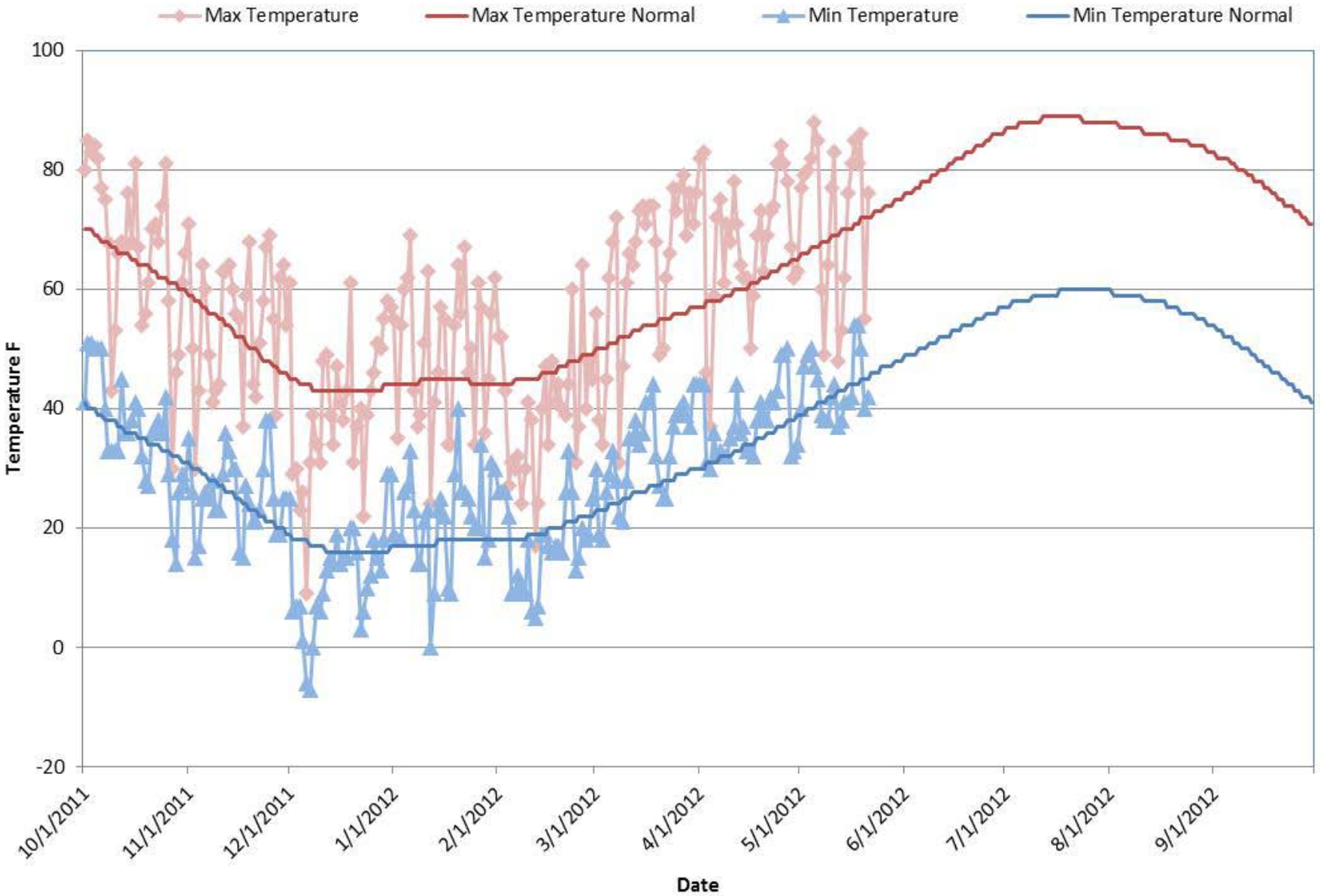
# April Average Temperature History for Colorado (NCDC)

— Actual Temperature  
— Average Temperature

48.8 Ranks as the 4th warmest on record  
1895-2012.

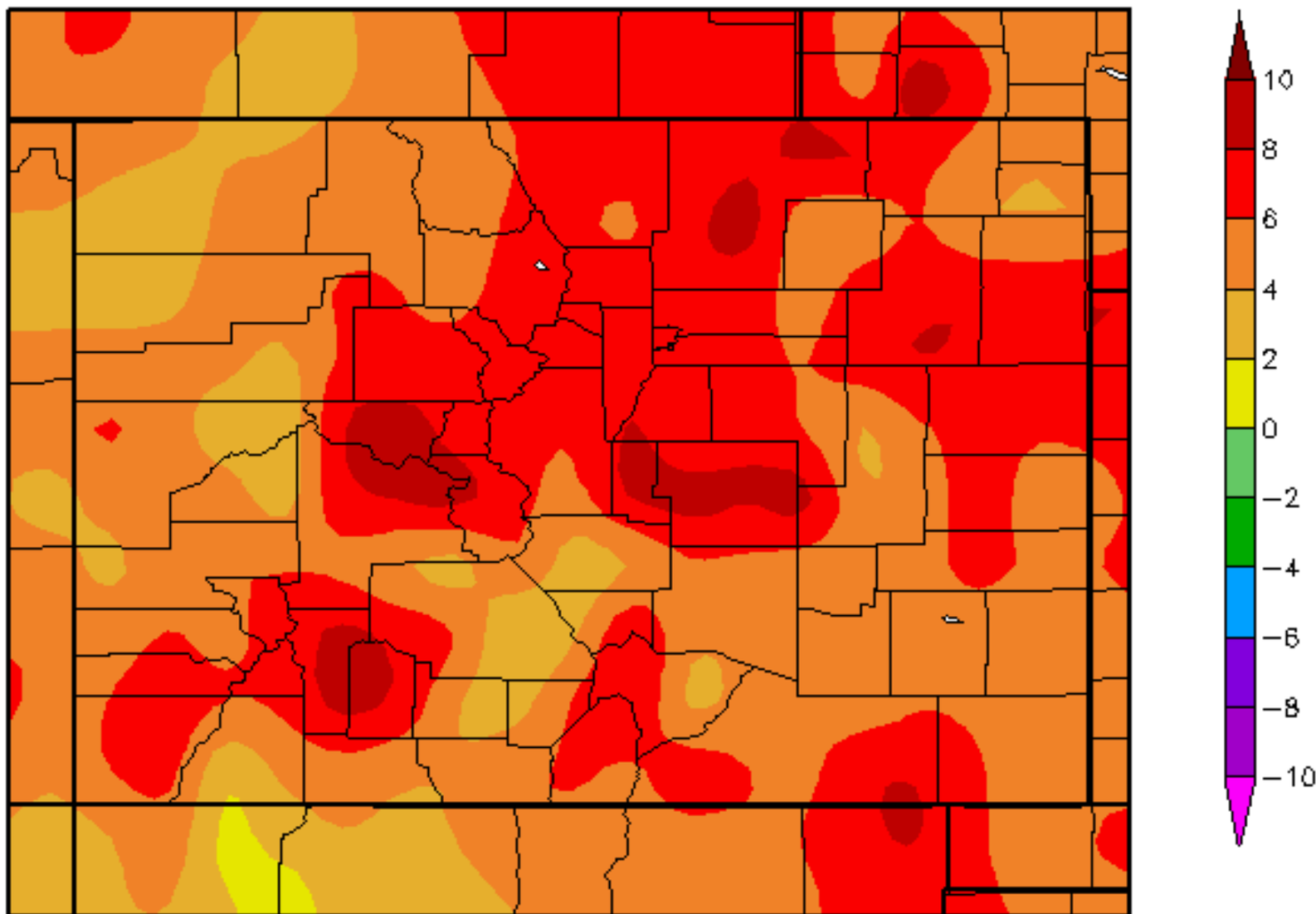


# Denver Stapleton Daily Max/Min Temperatures and Normals



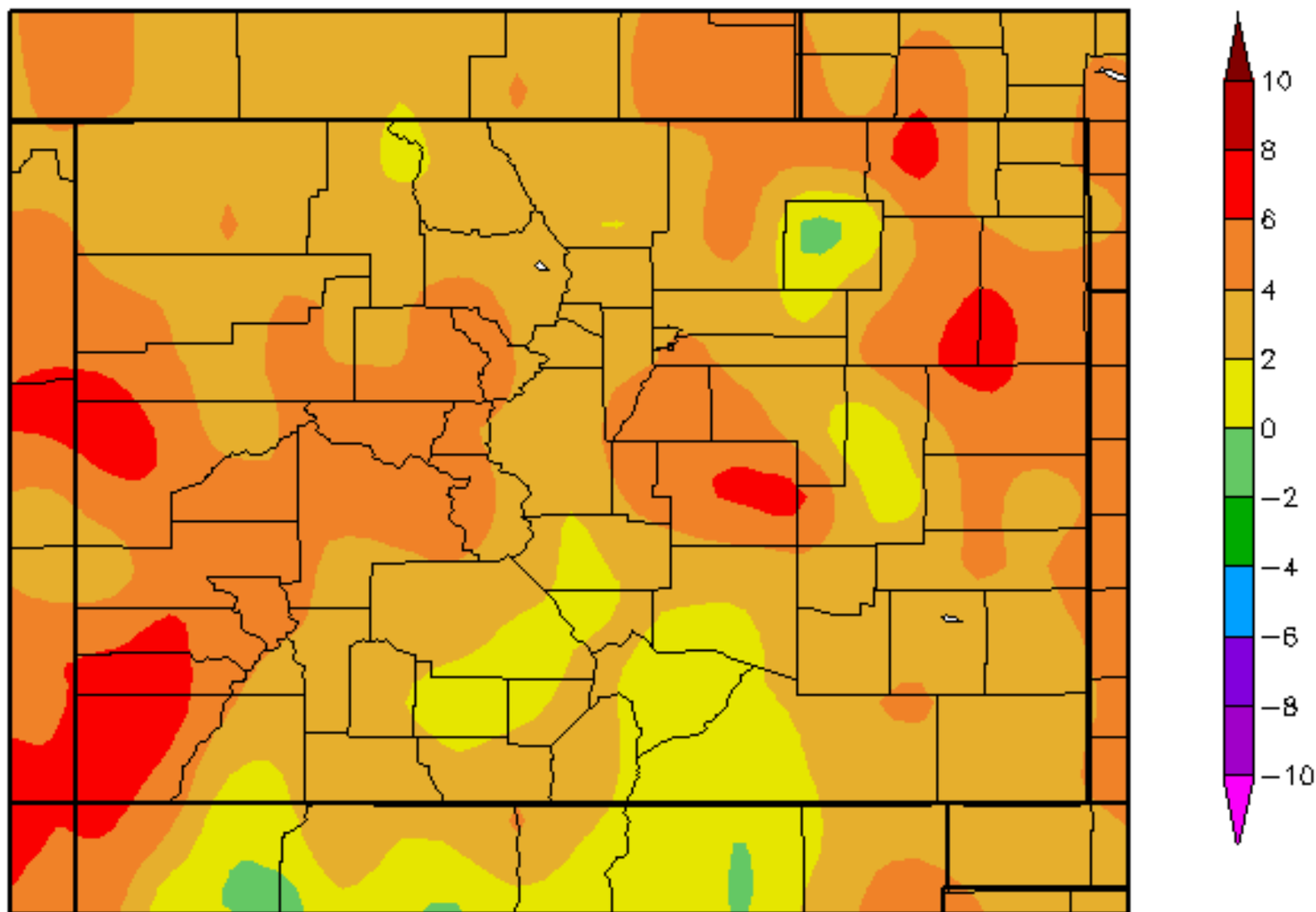
# Departure from Normal Temperature (F)

4/1/2012 - 4/30/2012

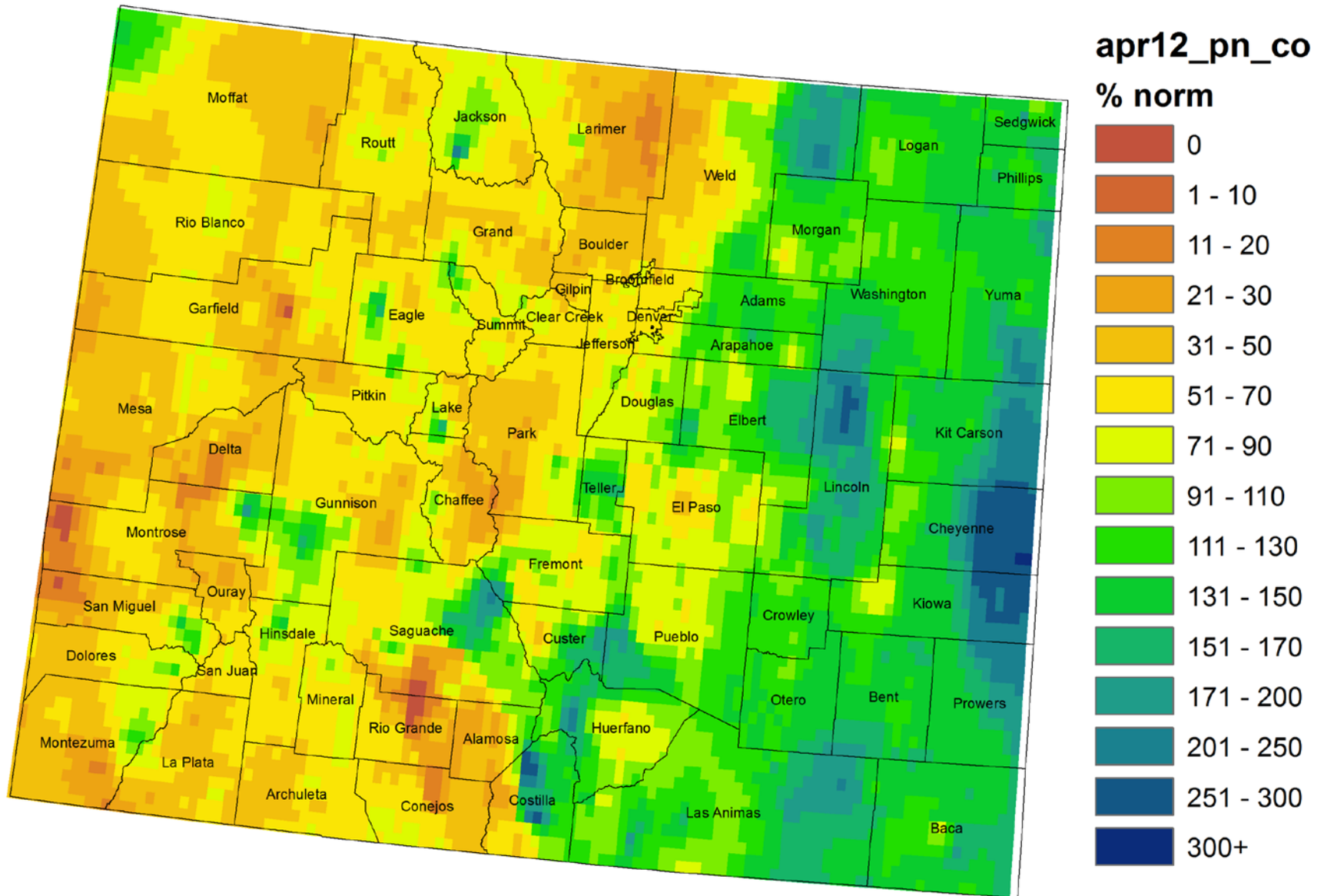


# Departure from Normal Temperature (F)

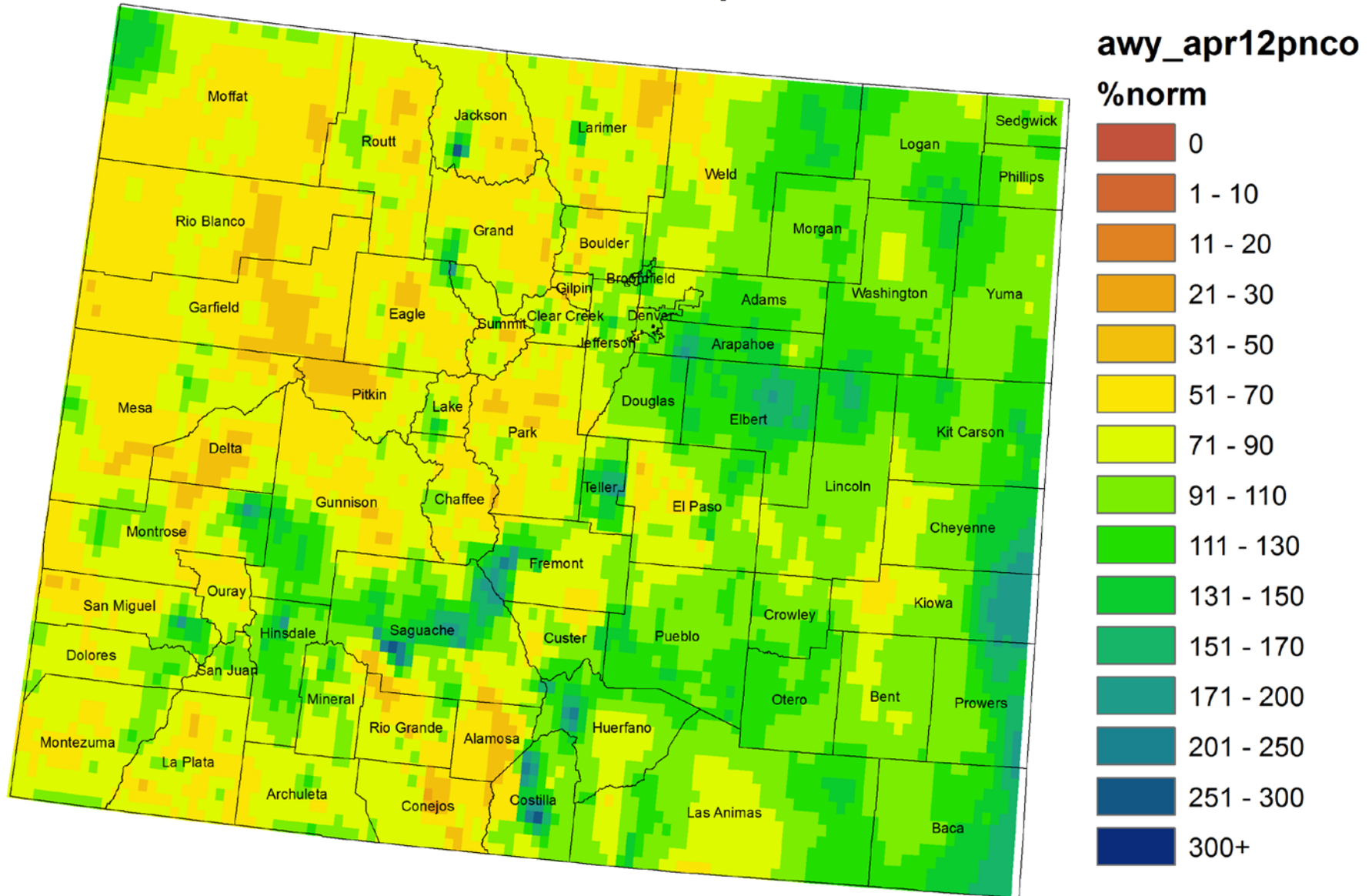
## 5/1/2012 - 5/20/2012



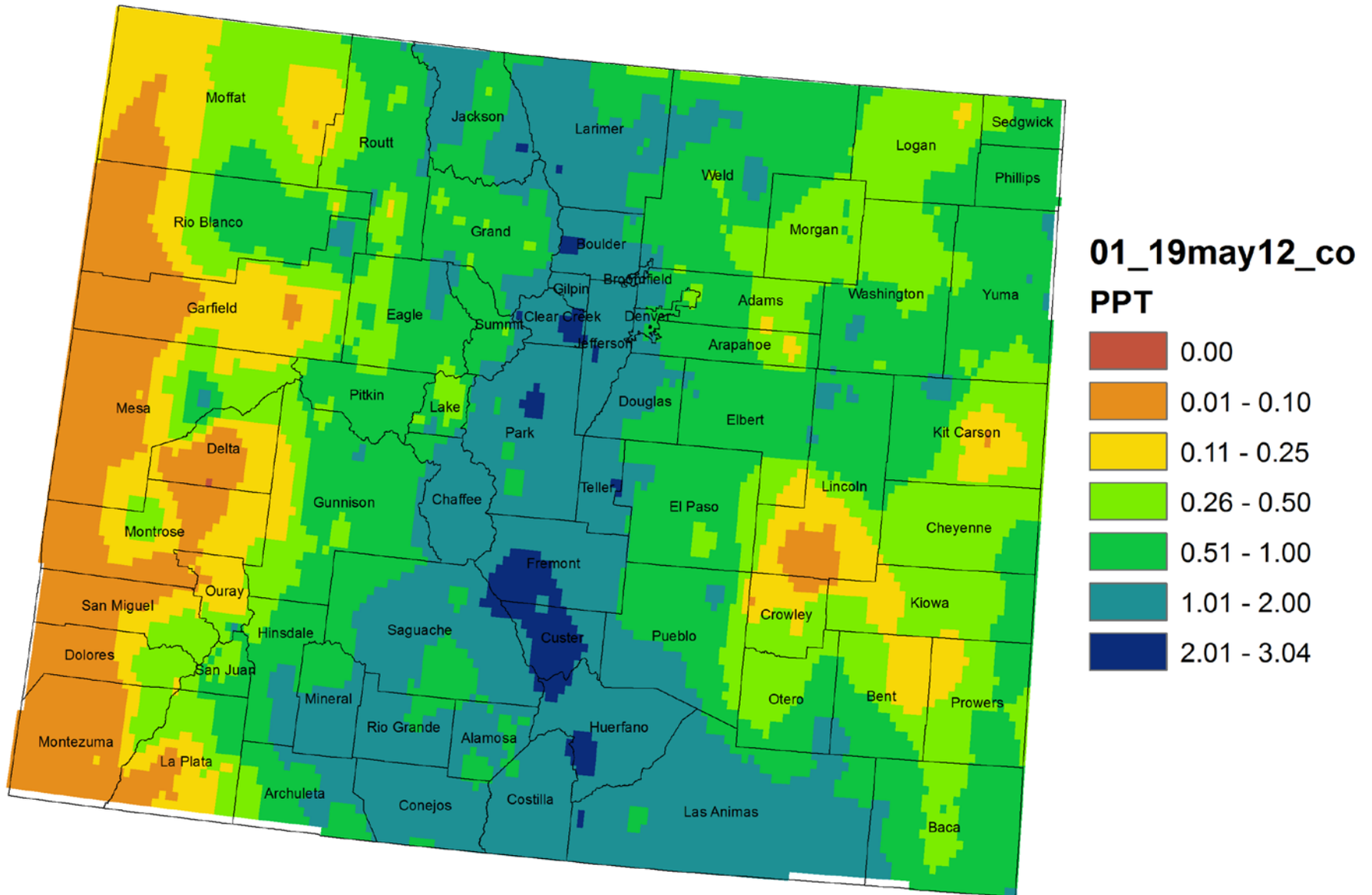
# Colorado April 2012 Precipitation as Percentage of Normal



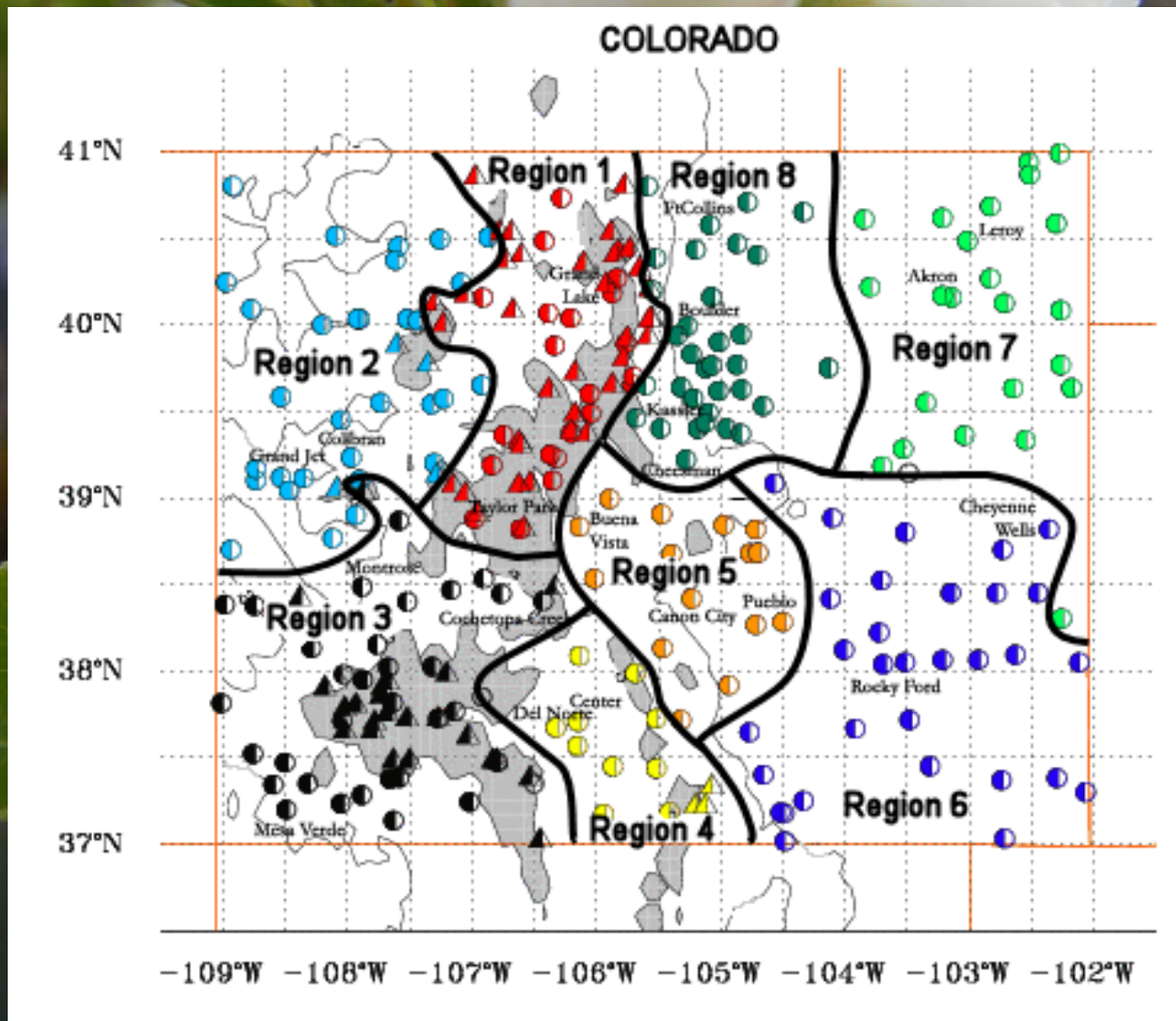
# Colorado Accumulated Water Year Precipitation as Percentage of Normal October 2011 - April 2012



# Colorado May Month to Date Precipitation (in) 1 - 19 May 2012

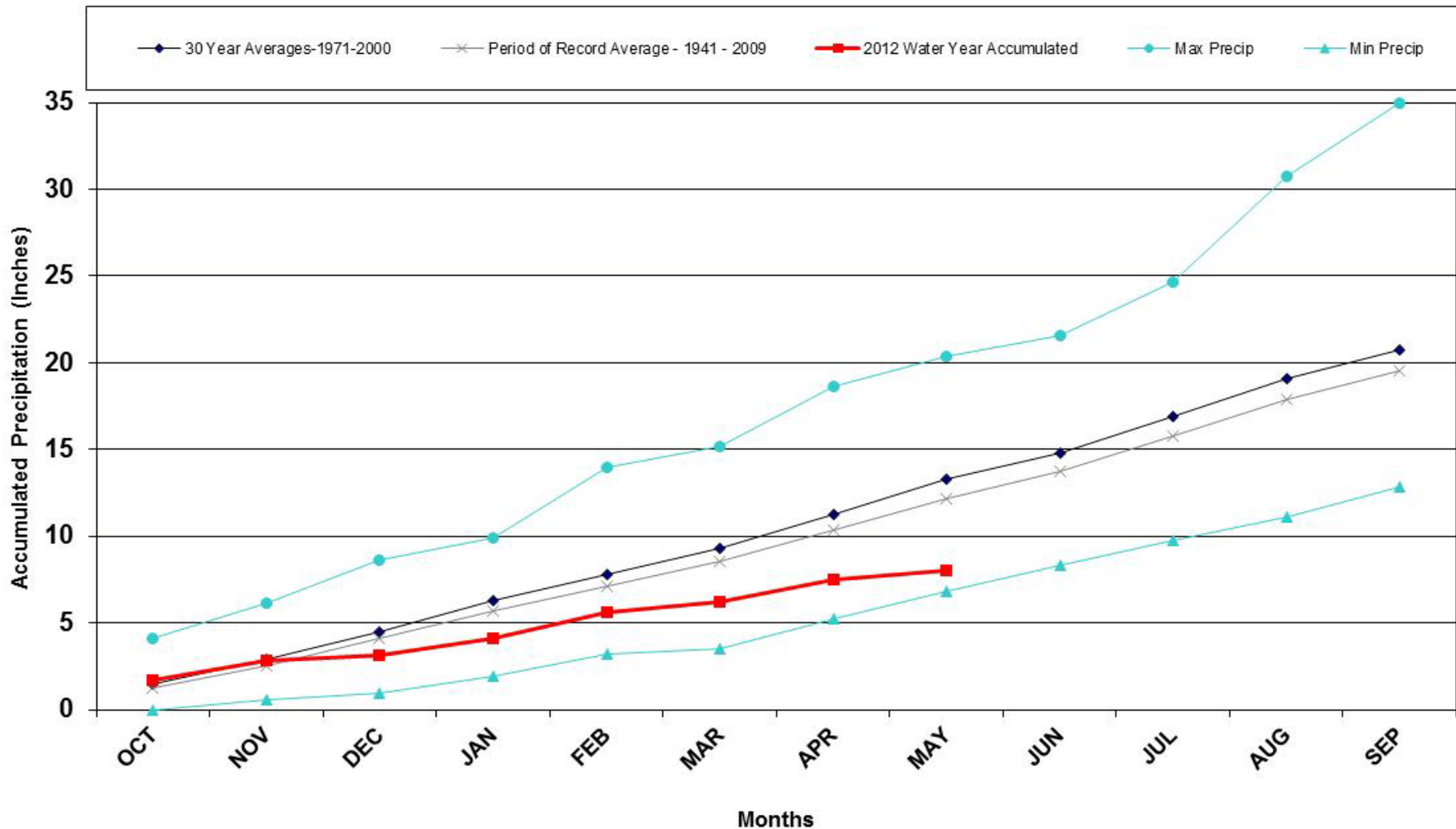


Climate divisions defined by Dr. Klaus Wolter of NOAA's Climate Diagnostic Center in Boulder, CO



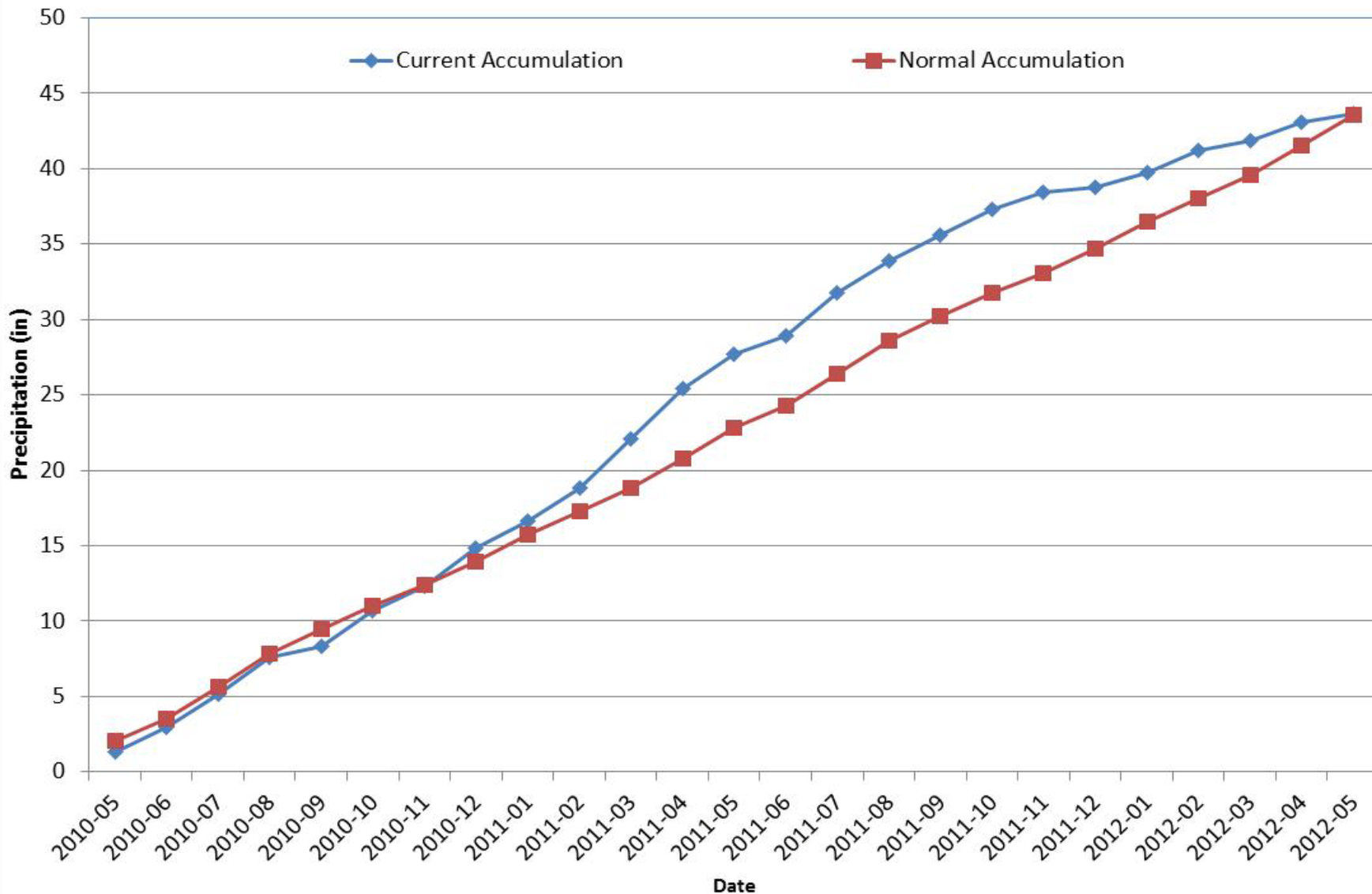
# Division 1 – Grand Lake 1NW

## Grand Lake 1 NW 2012 Water Year



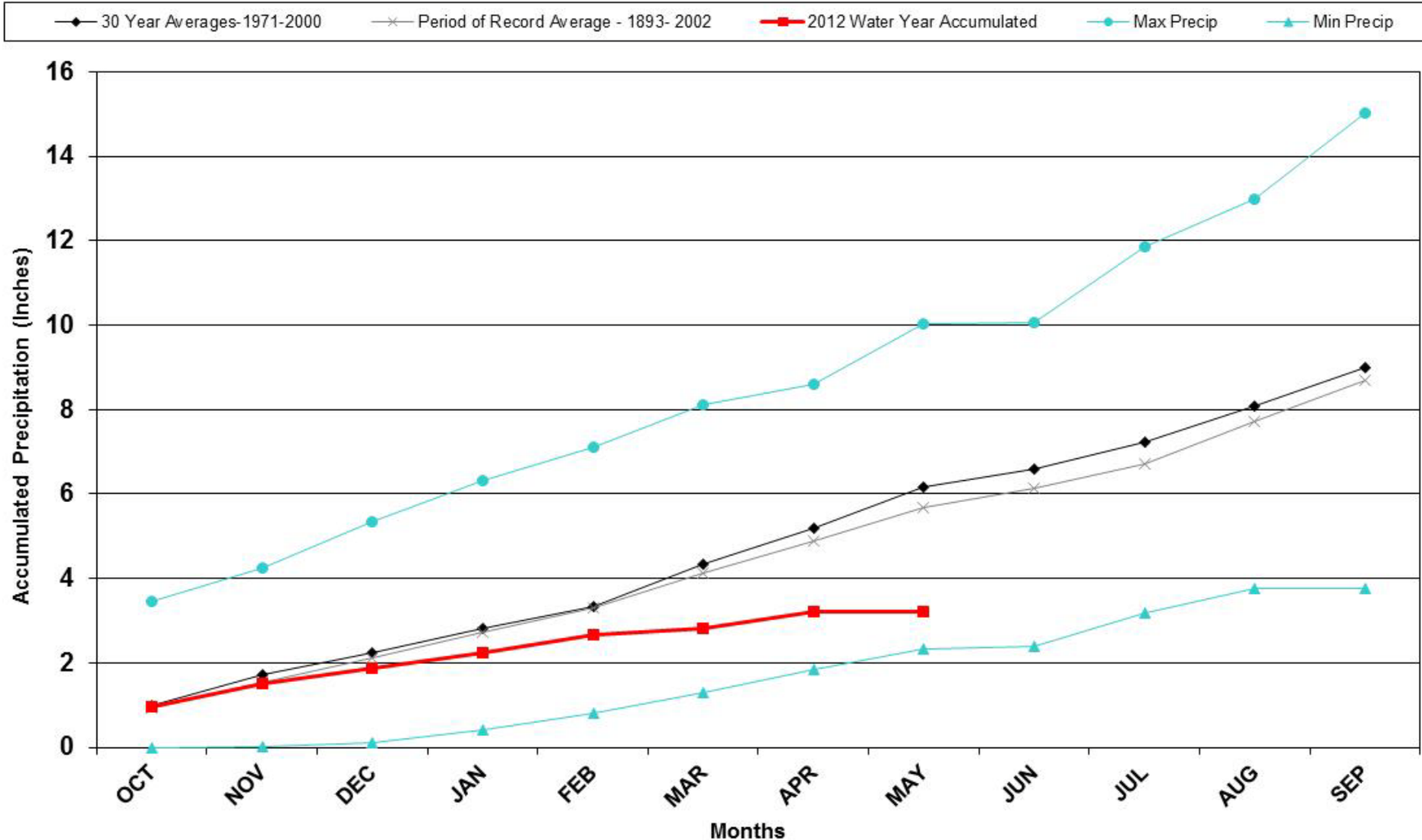
# Division 1 – Grand Lake 1NW

## Grand Lake 1NW 24 Month Precipitation Accumulation



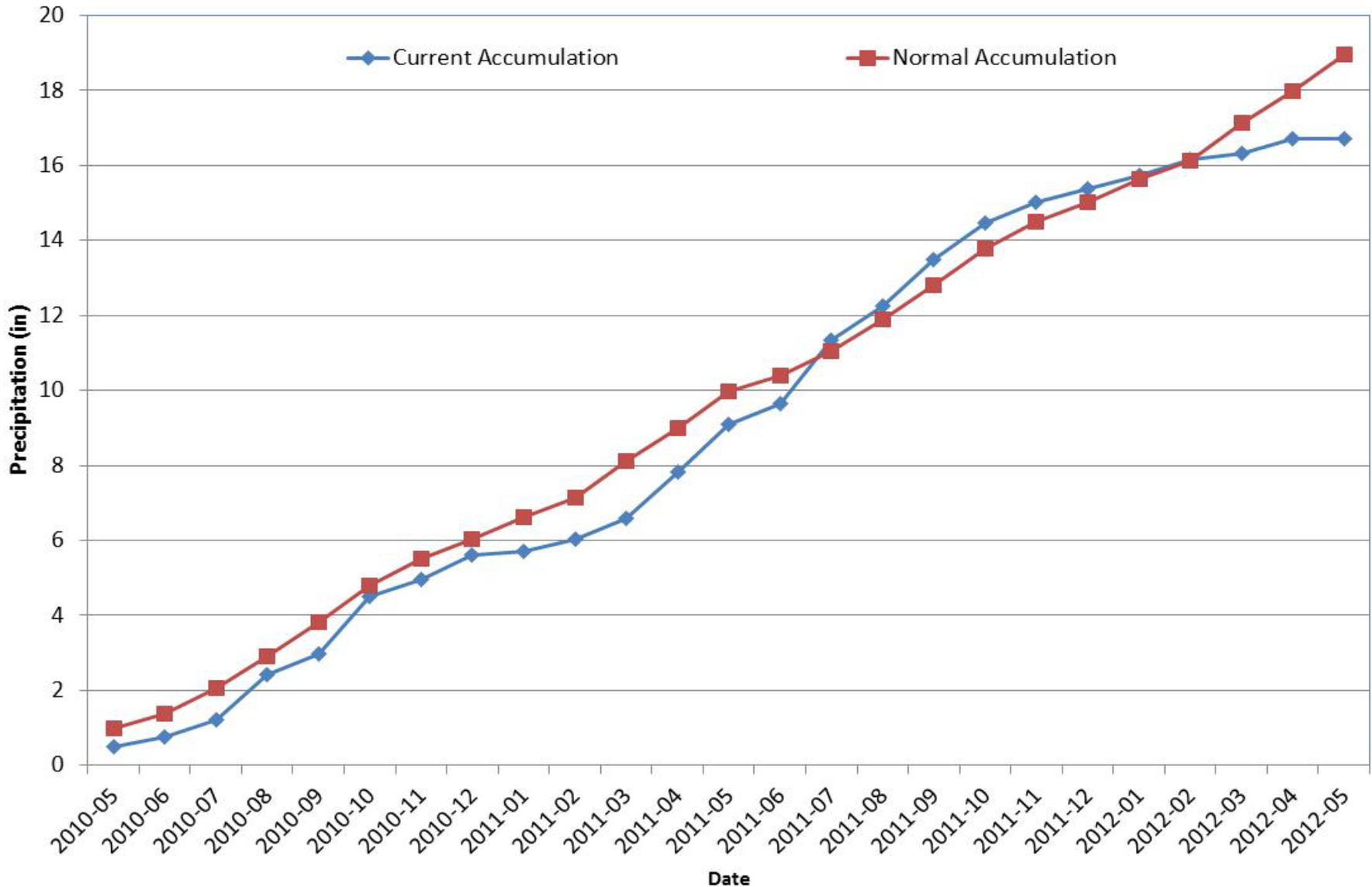
# Division 2 – Grand Junction

## Grand Junction WSFO 2012 Water Year



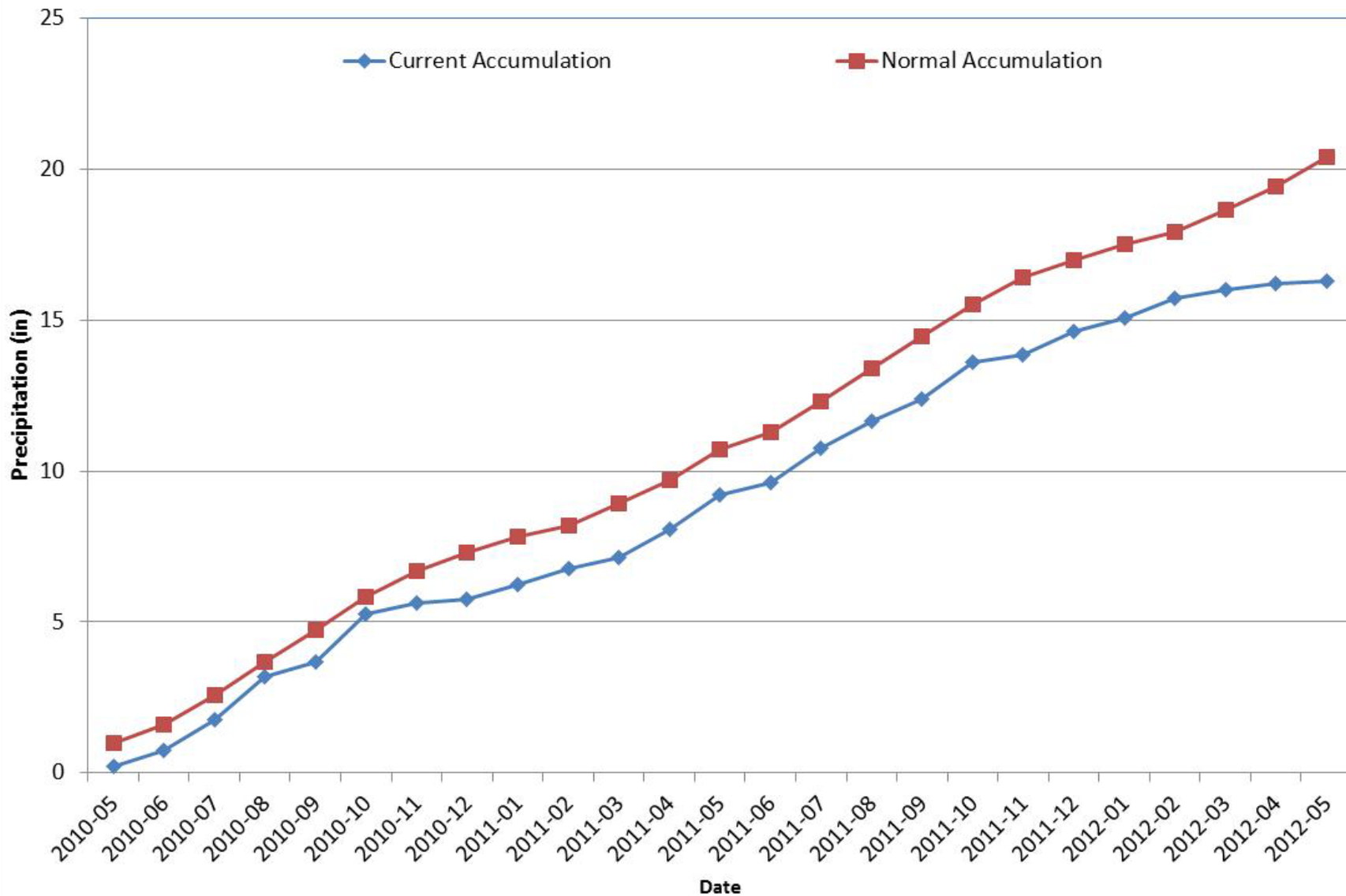
# Division 2 – Grand Junction

## Grand Junction 24 Month Precipitation Accumulation



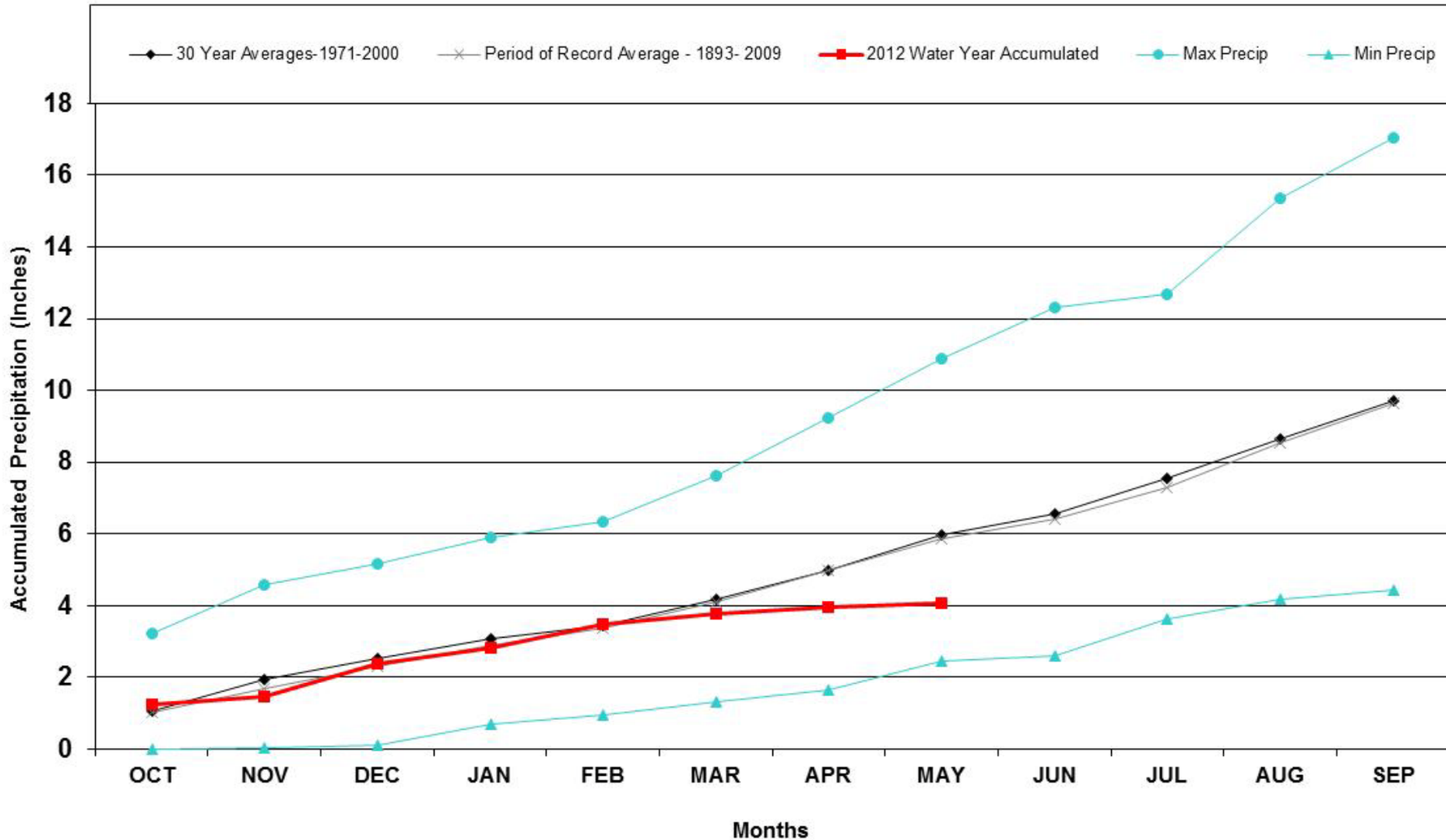
# Division 3 – Montrose

## Montrose #2 24 Month Precipitation Accumulation



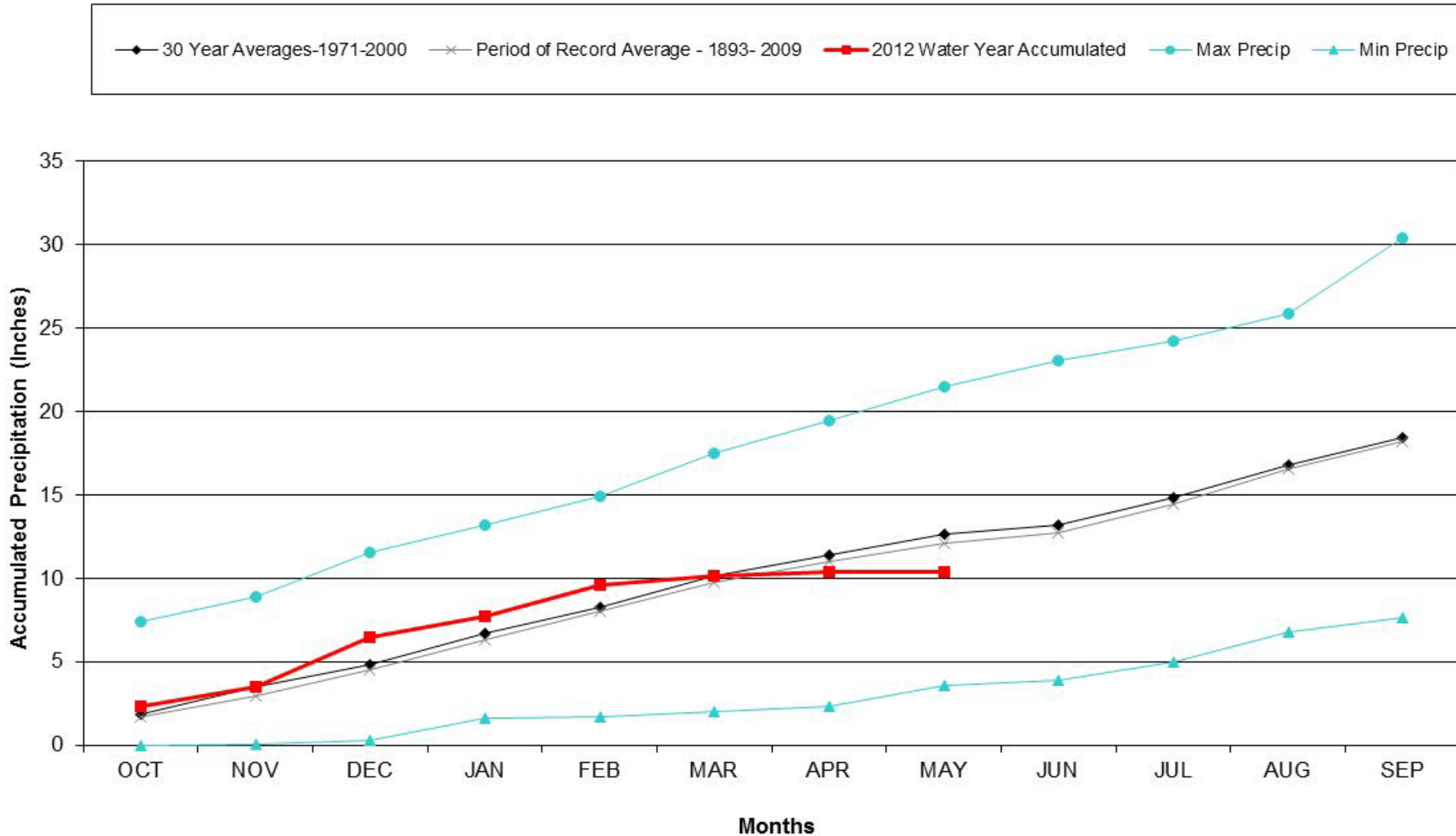
# Division 3 – Montrose

## Montrose #2 2012 Water Year



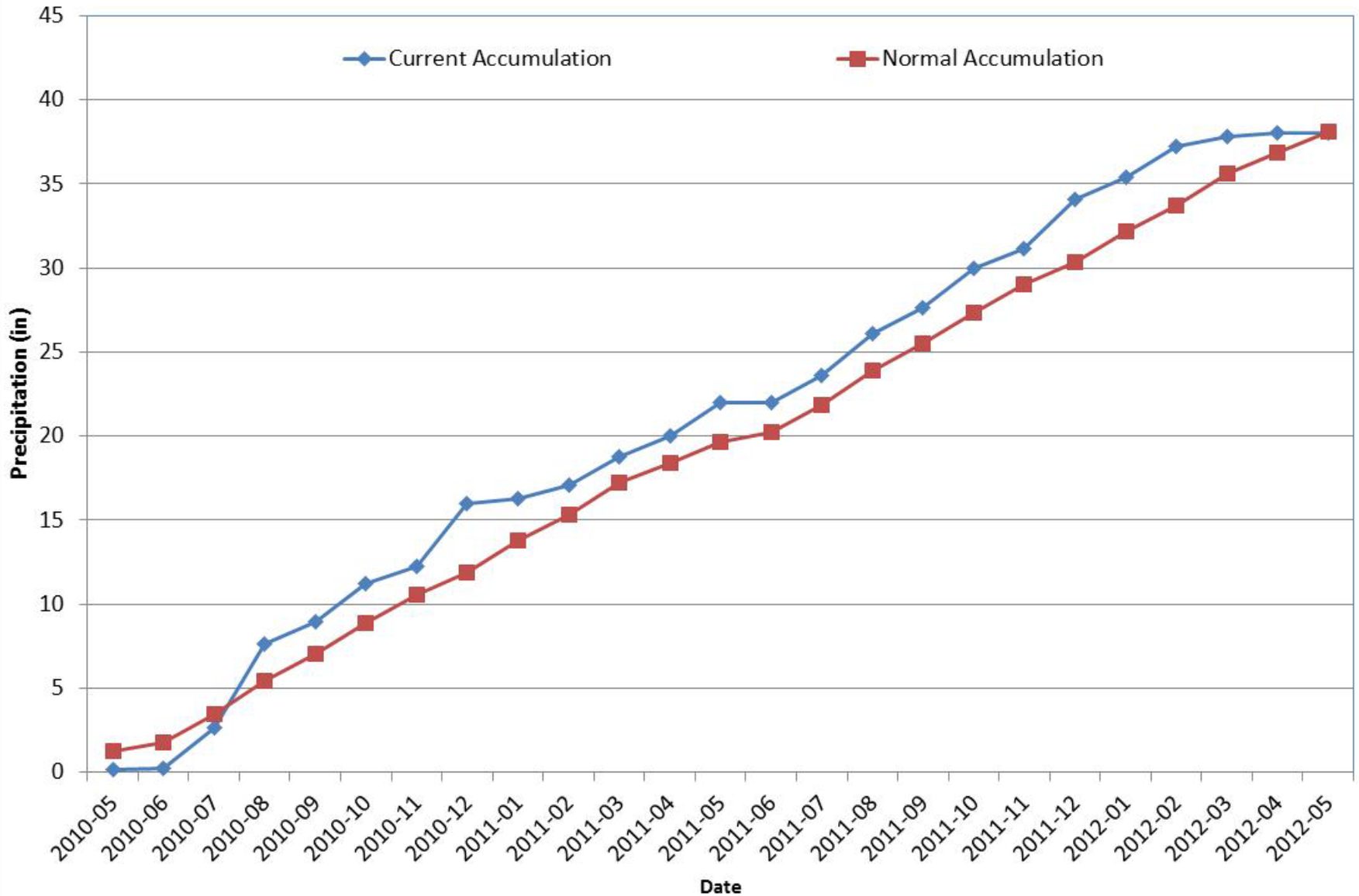
# Division 3 – Mesa Verde NP

## Mesa Verde NP 2012 Water Year



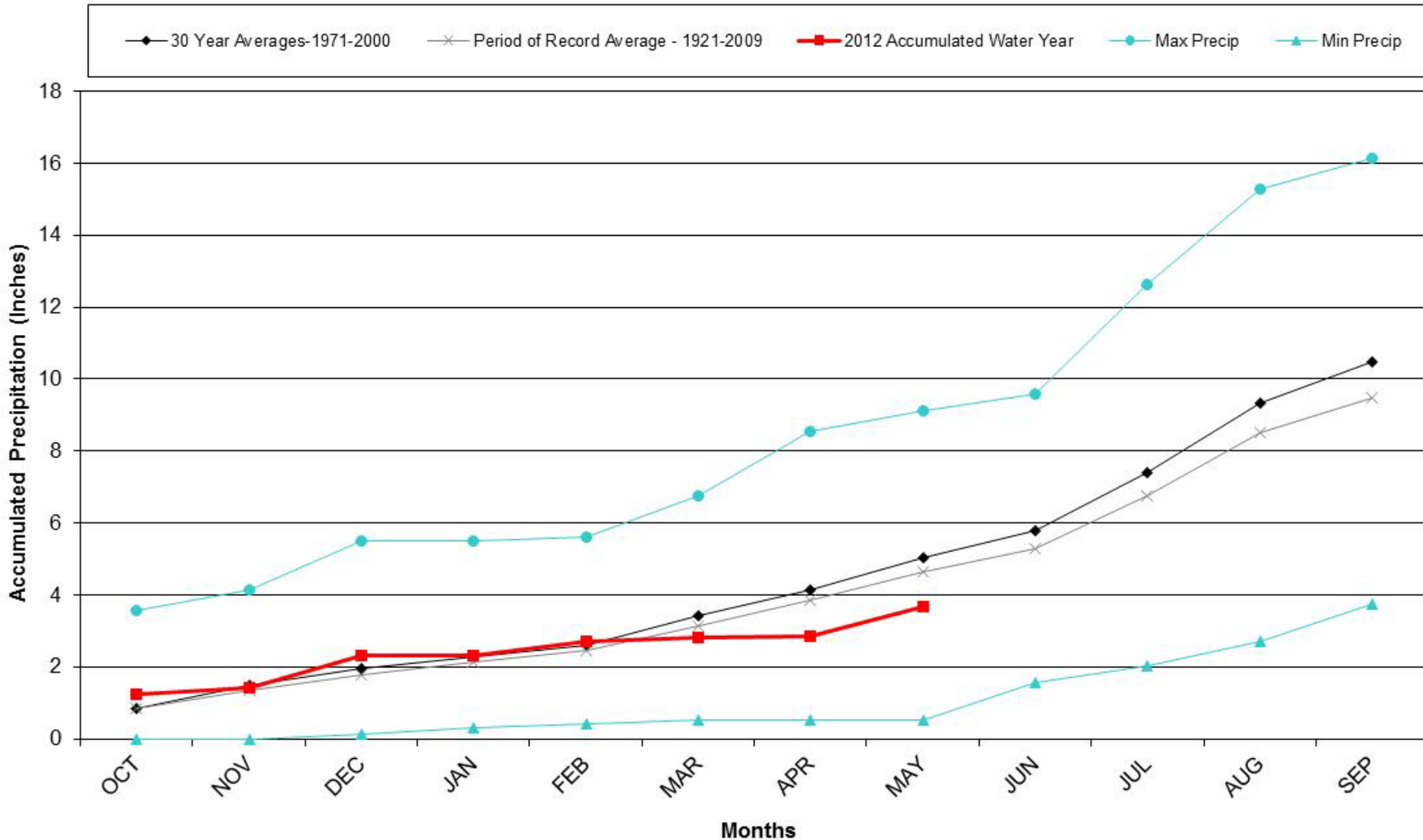
# Division 3 – Mesa Verde NP

## Mesa Verde NP 24 Month Precipitation Accumulation



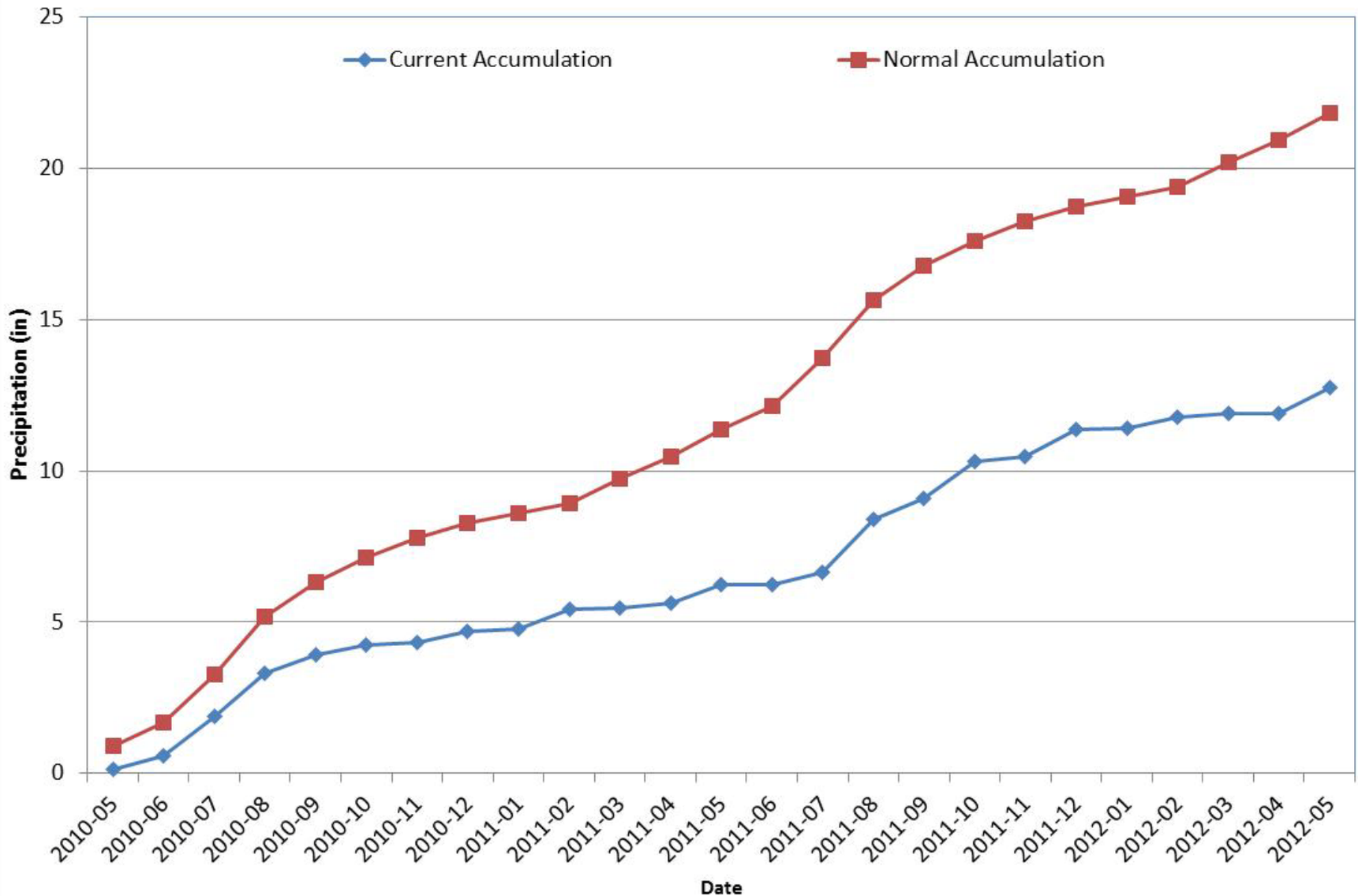
# Division 4 – Del Norte

## Del Norte 2012 Water Year



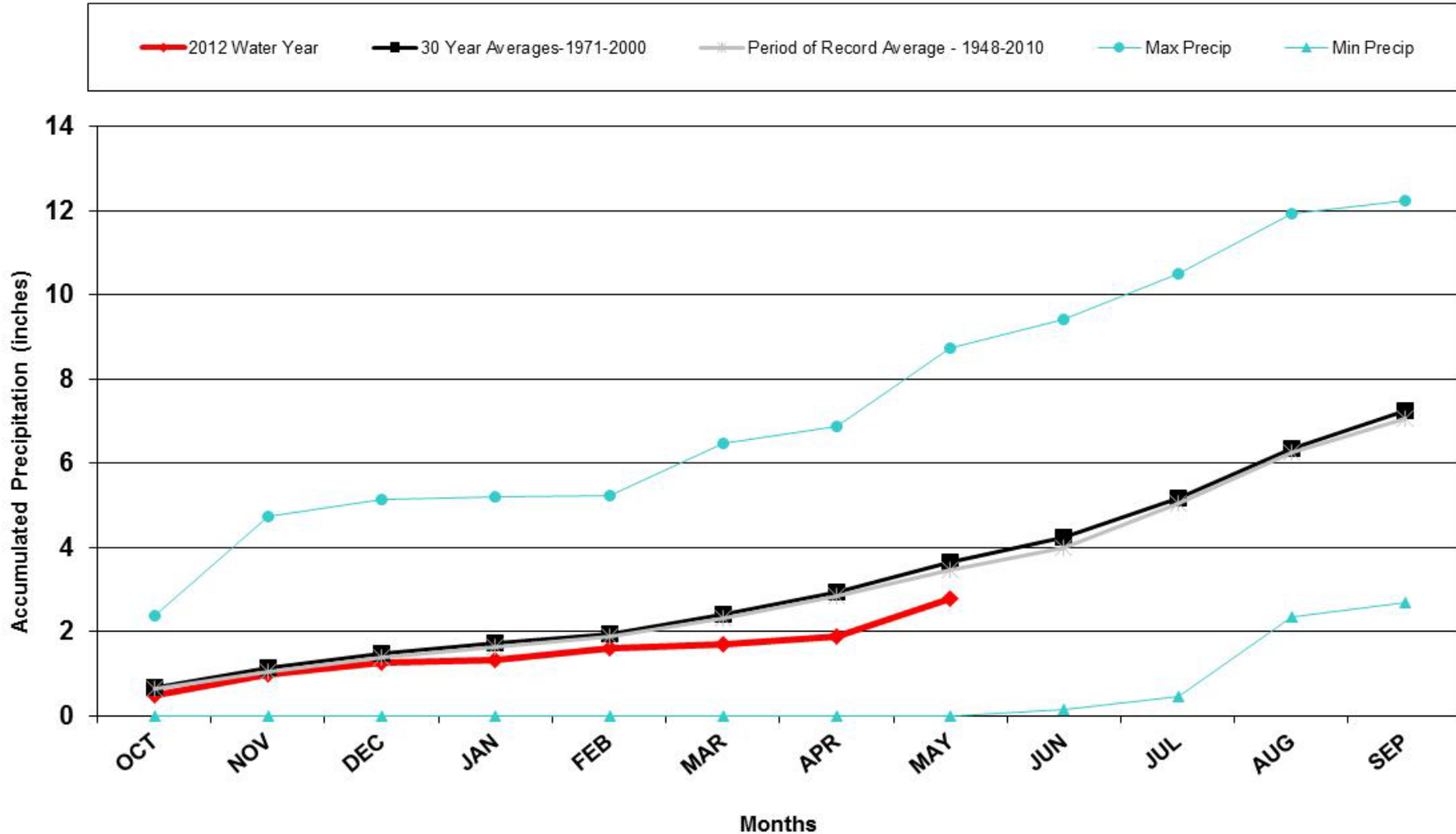
# Division 4 – Del Norte

## Del Norte 24 Month Precipitation Accumulation



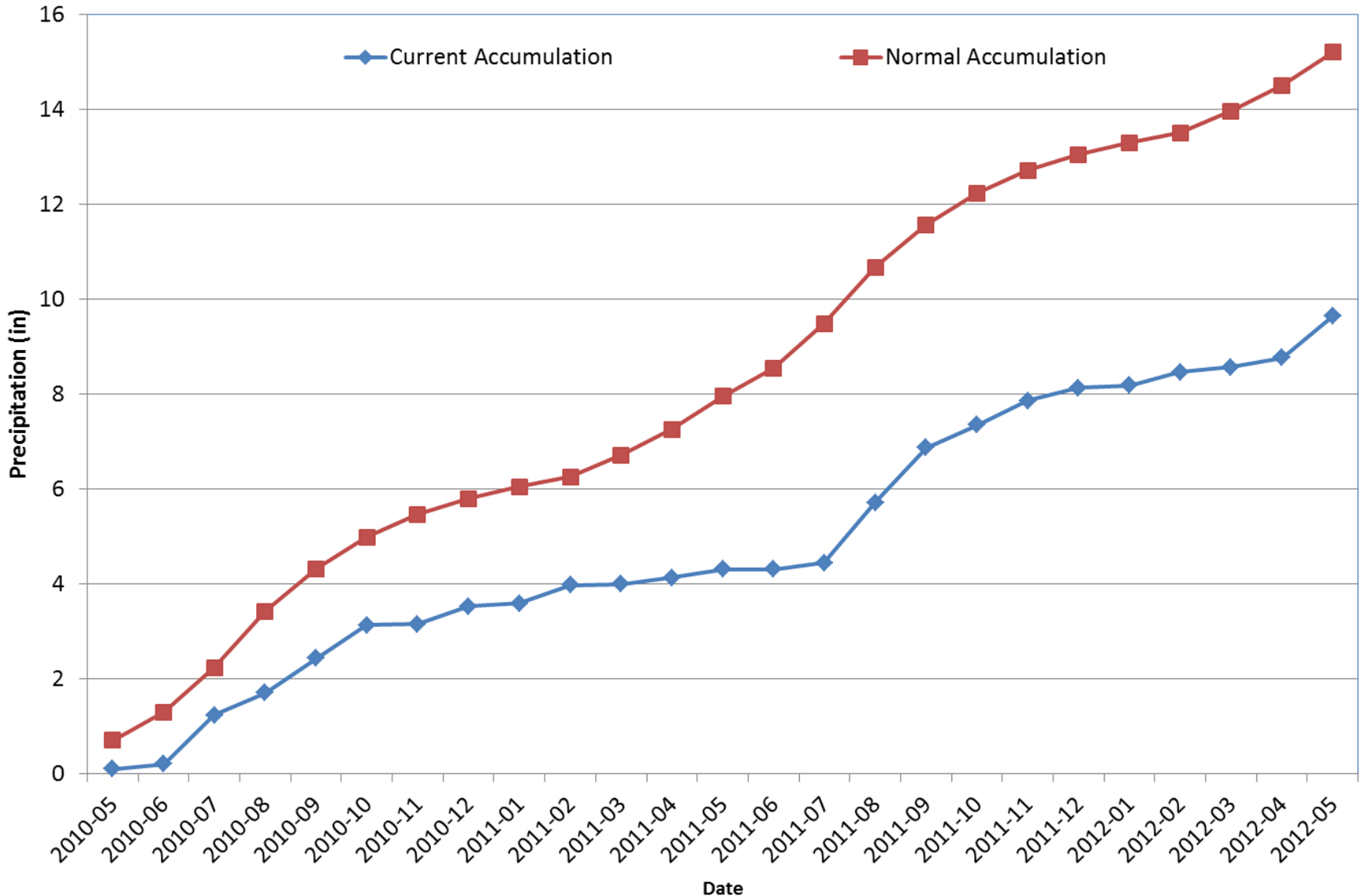
# Division 4 – Alamosa

## Alamosa WSO 2012 Water Year



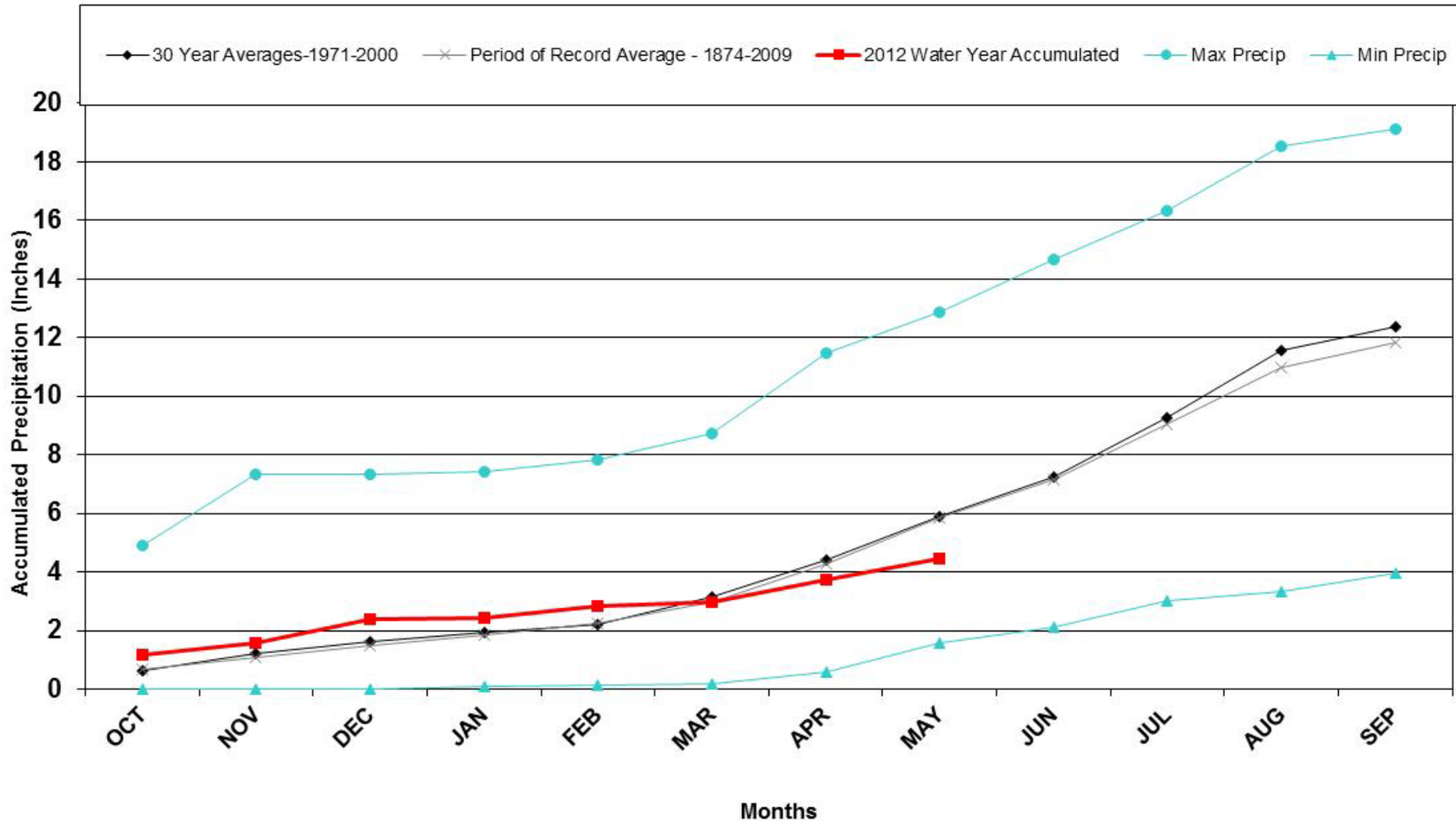
# Division 4 – Alamosa

## Alamosa WSO 24 Month Precipitation Accumulation



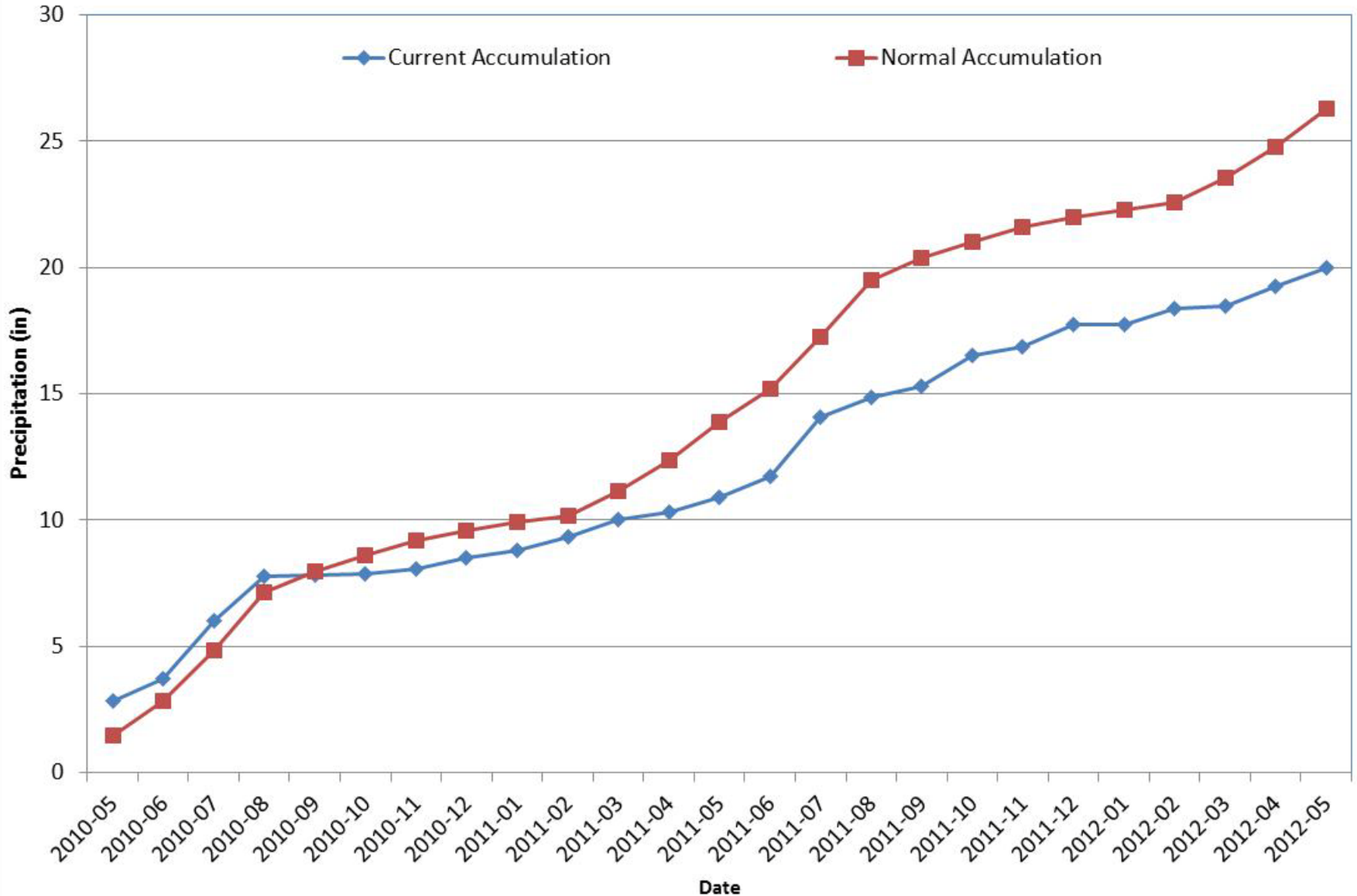
# Division 5 – Pueblo

## Pueblo WSO 2012 Water Year



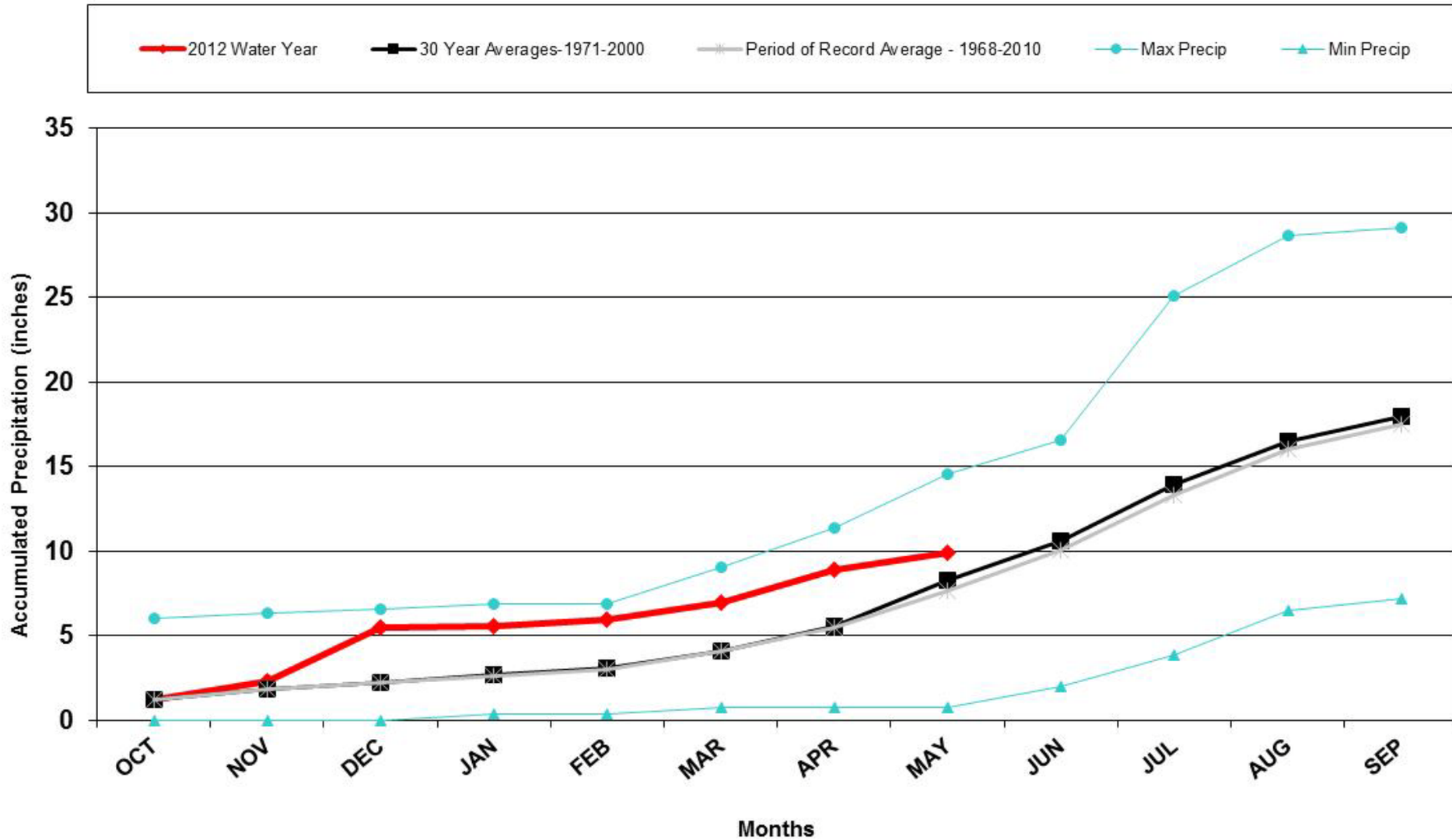
# Division 5 – Pueblo

## Pueblo Memorial AP 24 Month Precipitation Accumulation



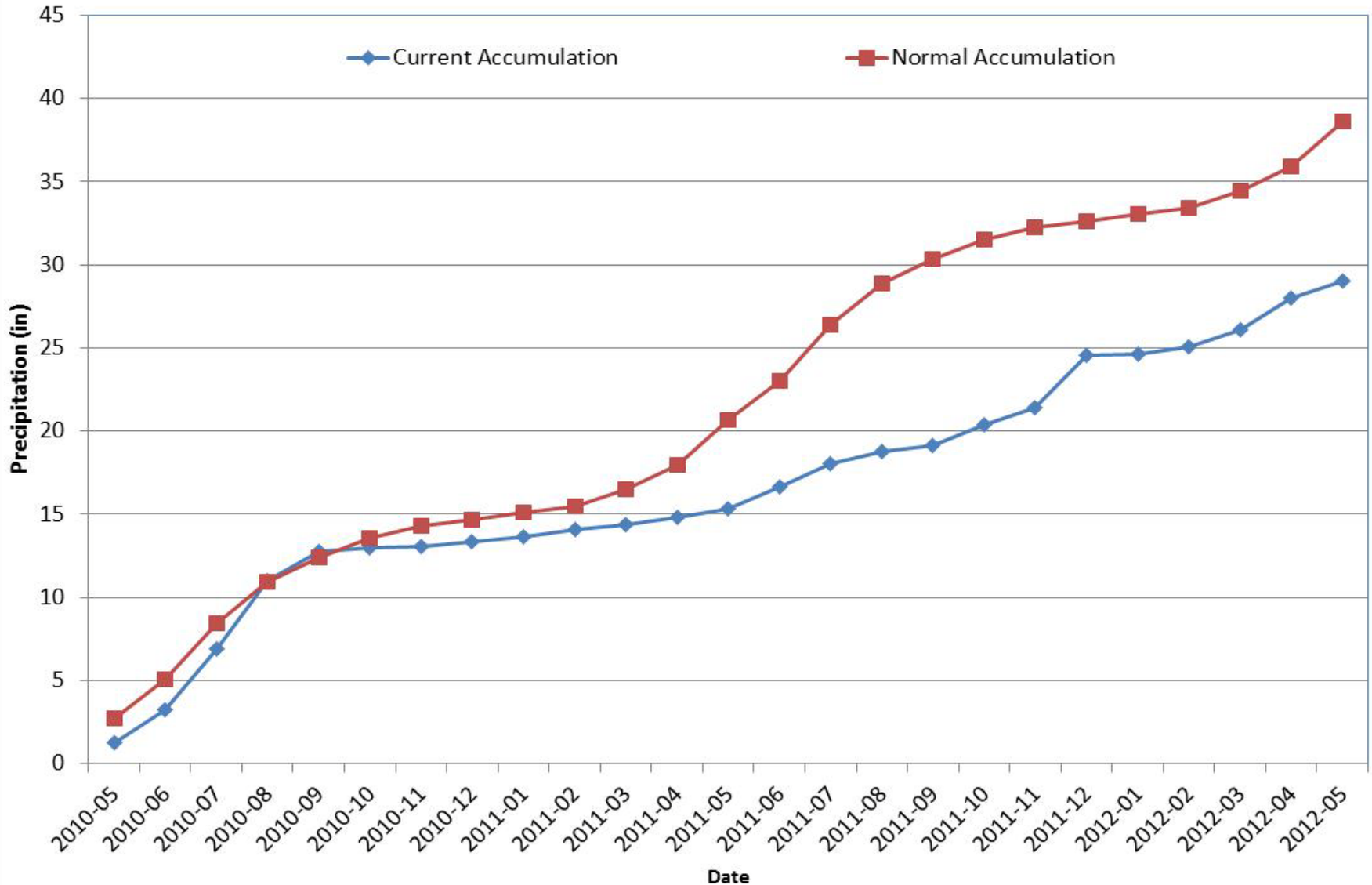
# Division 6 - Walsh

## Walsh 2012 Water Year



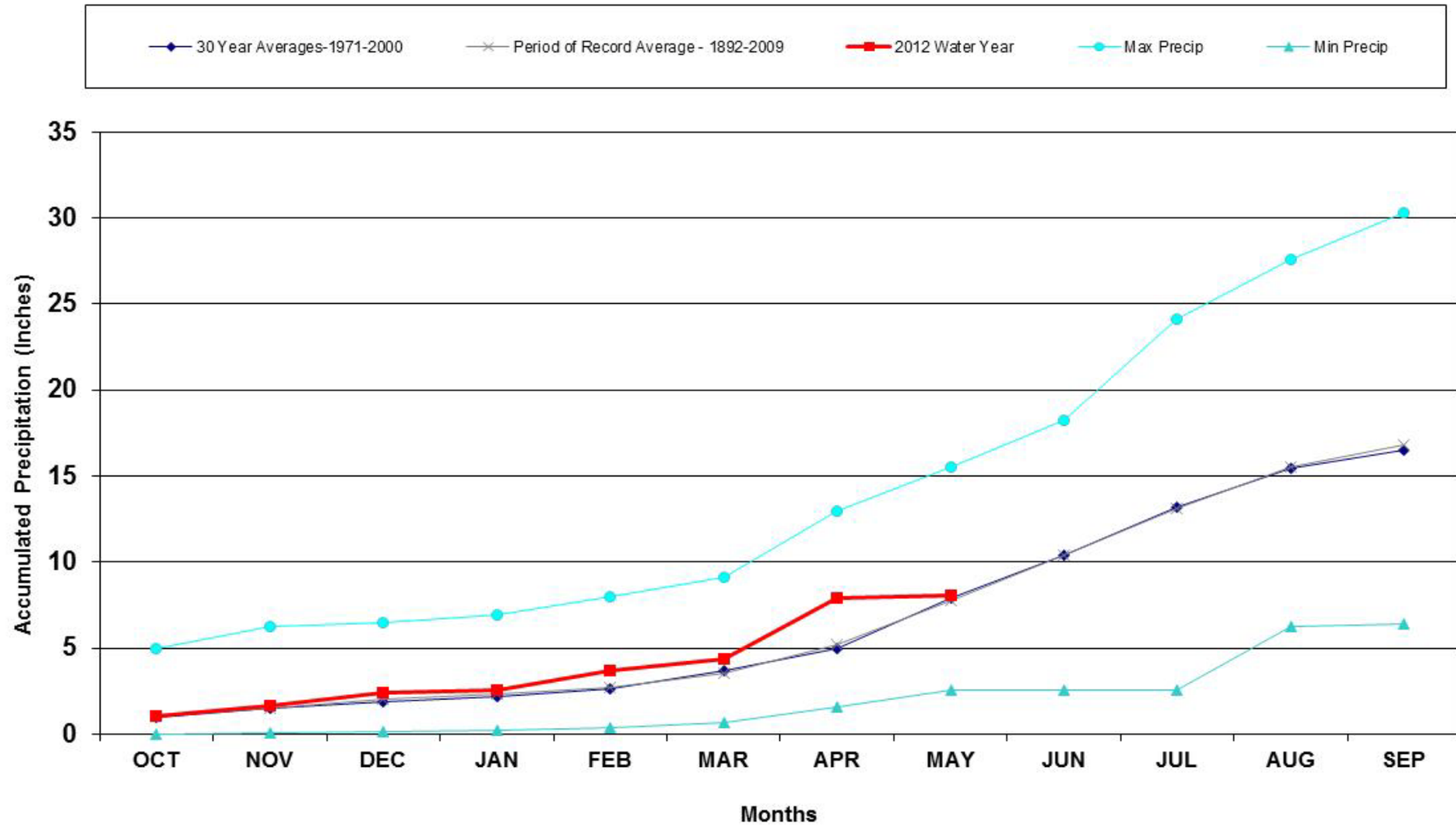
# Division 6 - Walsh

## Walsh 1W 24 Month Precipitation Accumulation



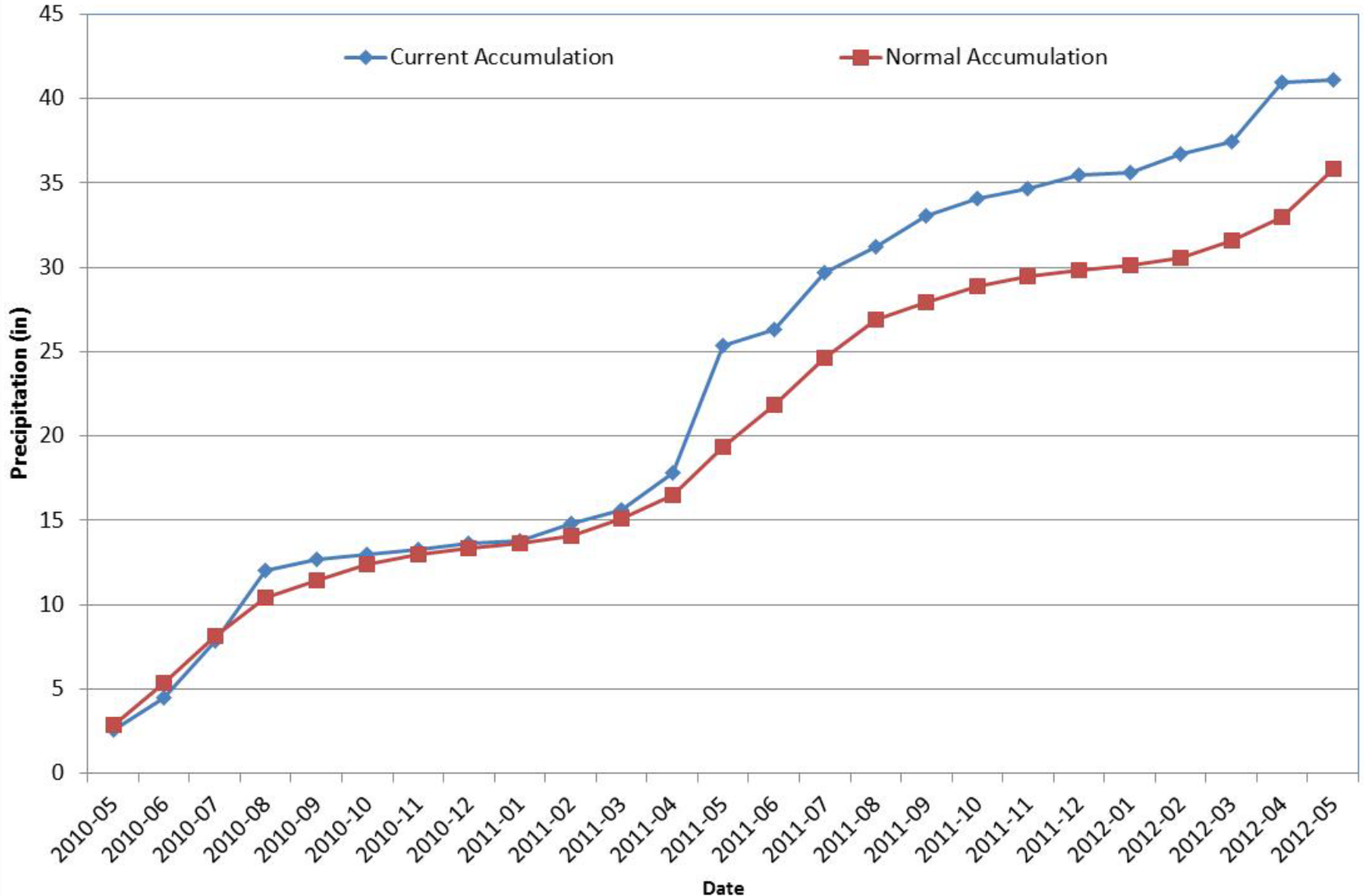
# Division 6 - Burlington

## Burlington 2012 Water Year



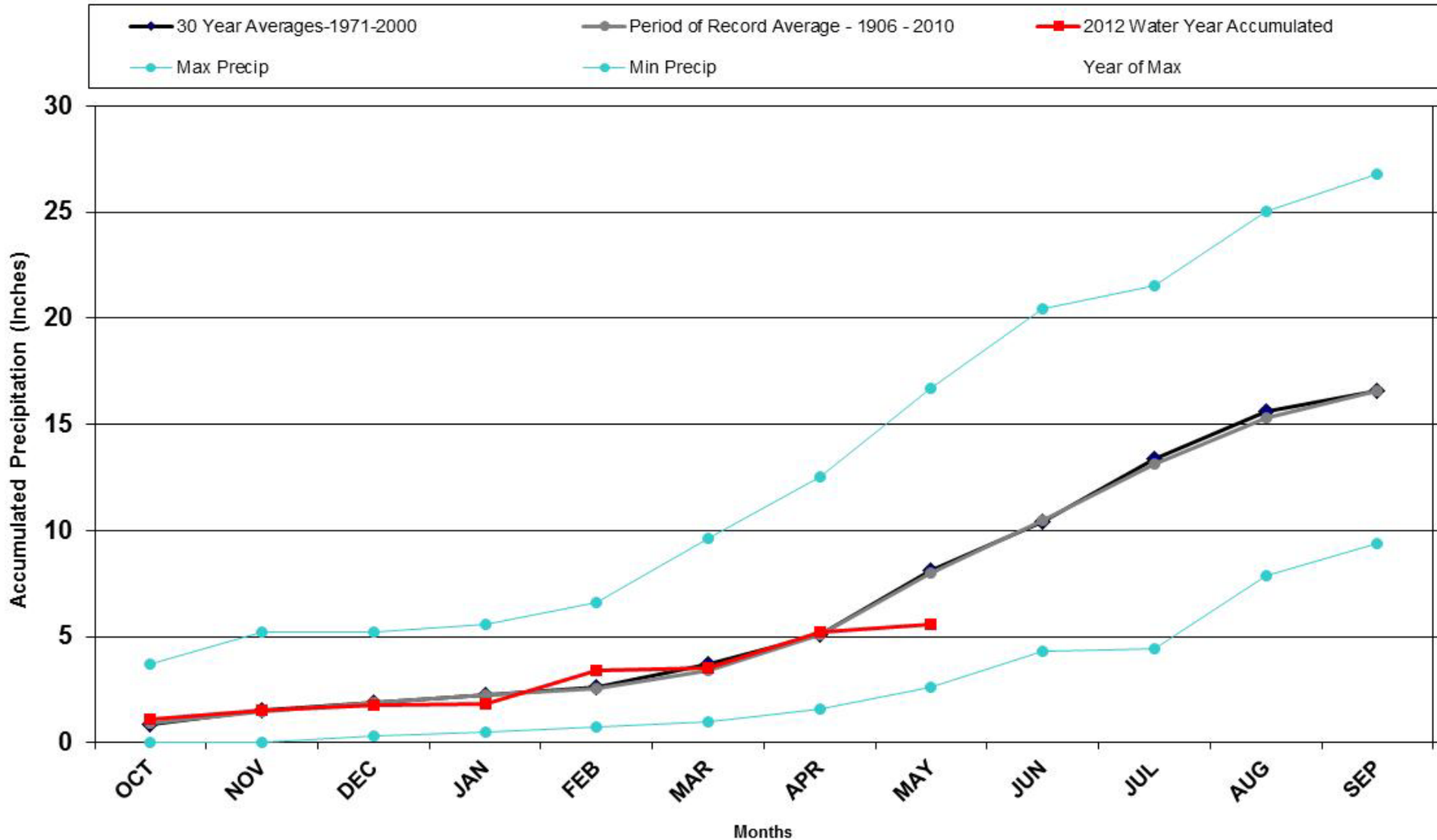
# Division 6 - Burlington

Burlington, CO  
24 Month Precipitation Accumulation



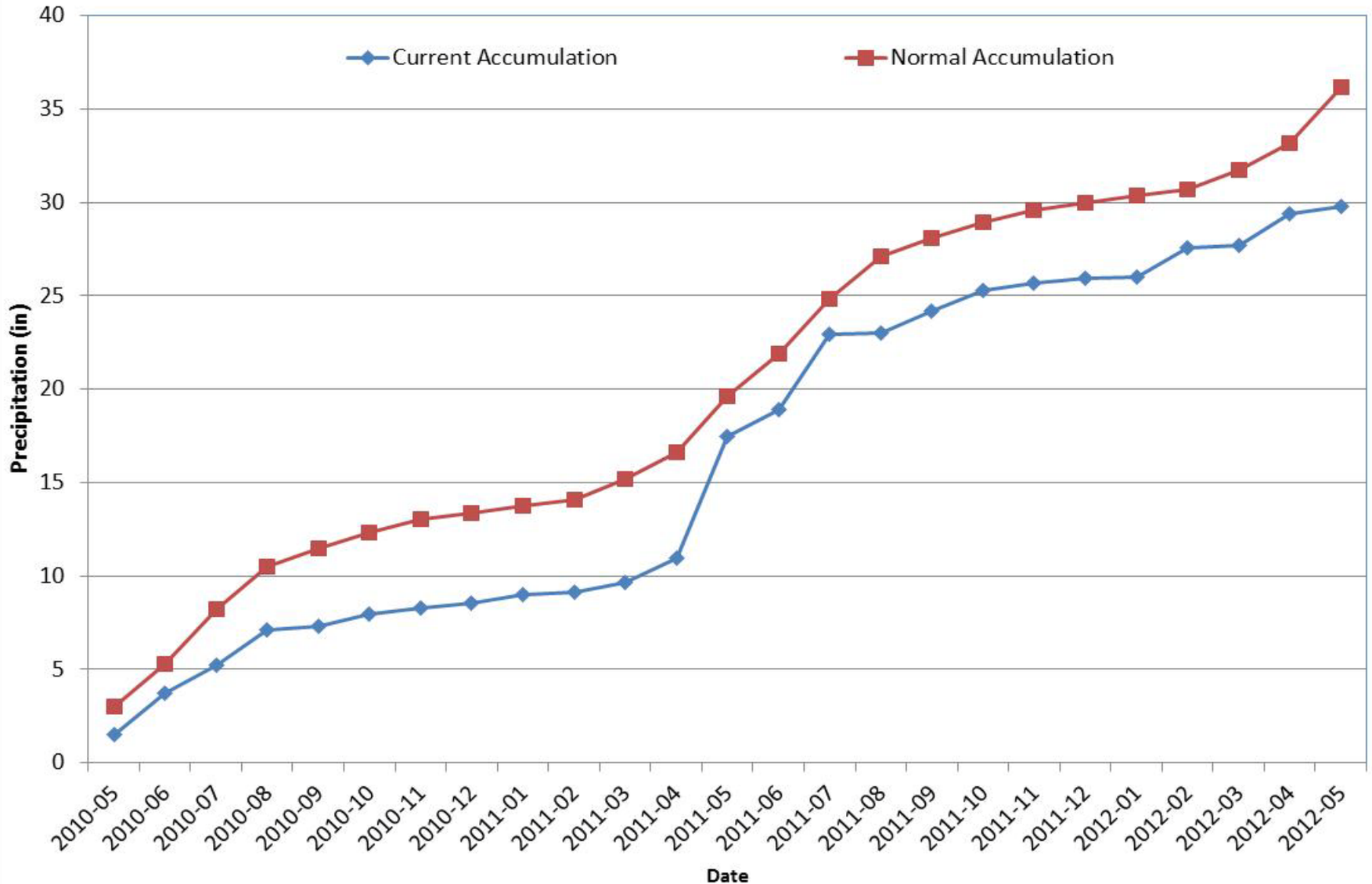
# Division 7 – Akron

## Akron 4E 2012 Water Year



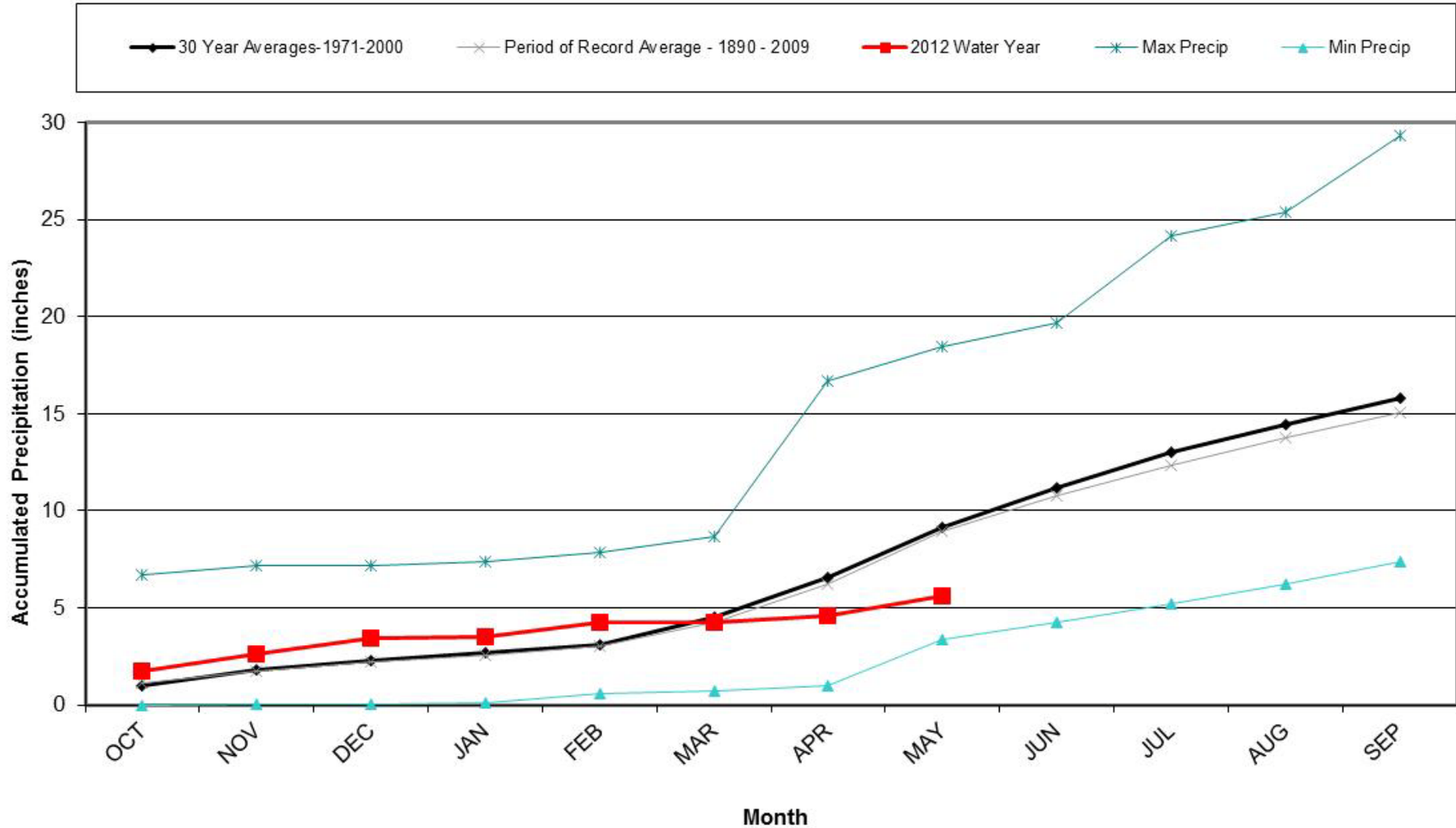
# Division 7 – Akron

## Akron 4E 24 Month Precipitation Accumulation



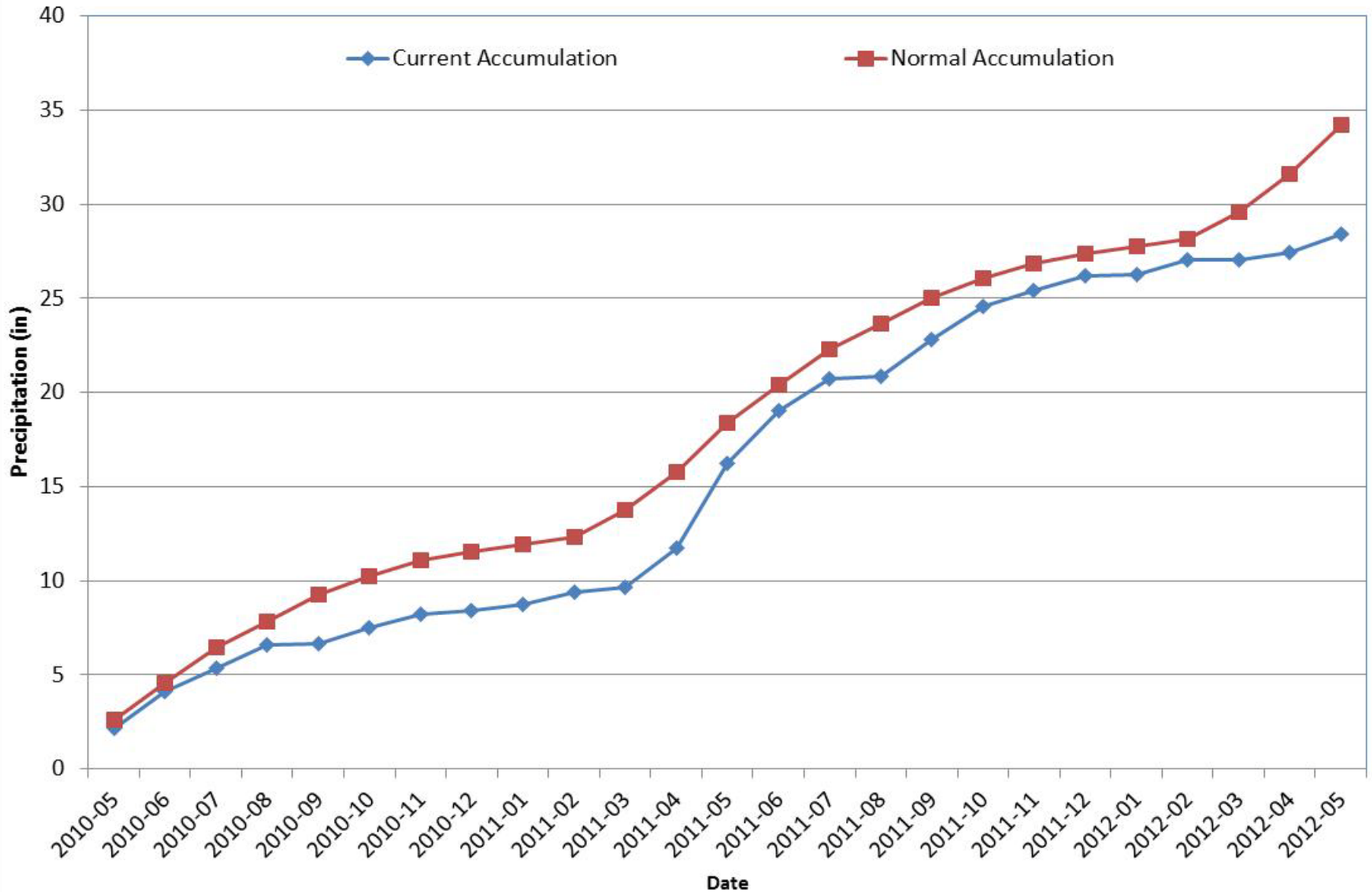
# Division 8 – Fort Collins

## Fort Collins 2012 Water Year



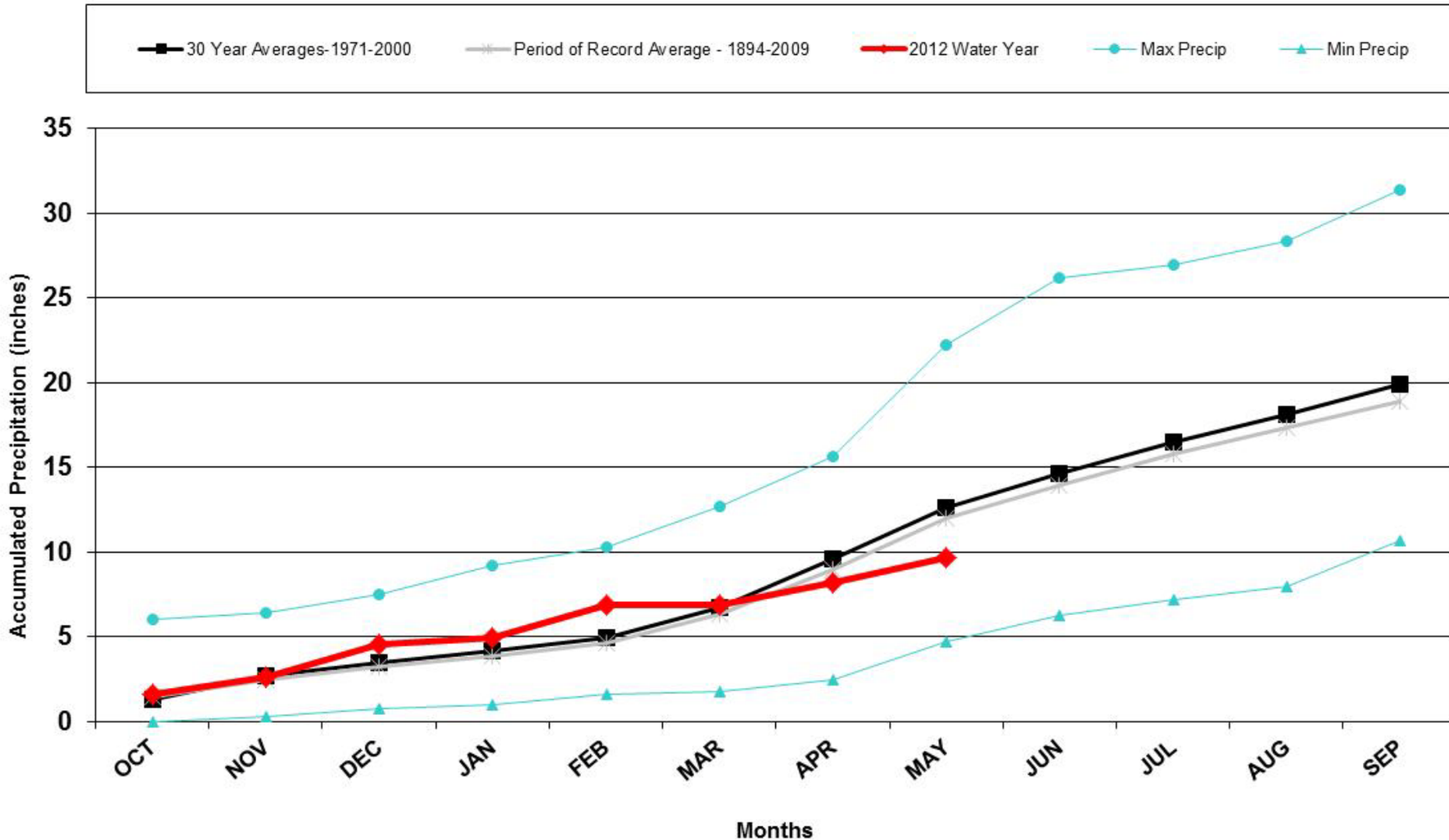
# Division 8 – Fort Collins

**Fort Collins**  
**24 Month Precipitation Accumulation**



# Division 8 - Boulder

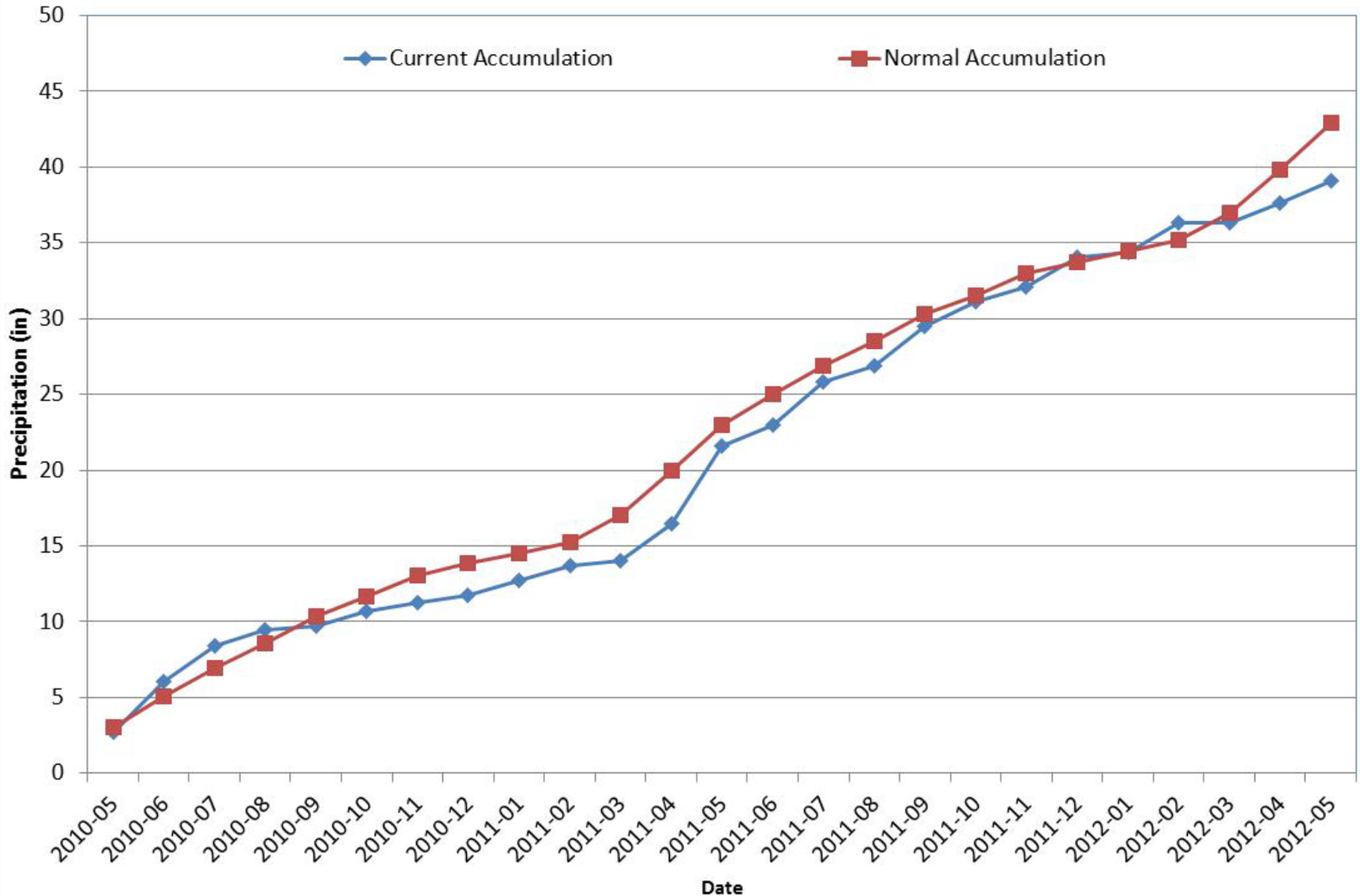
## Boulder 2012 Water Year



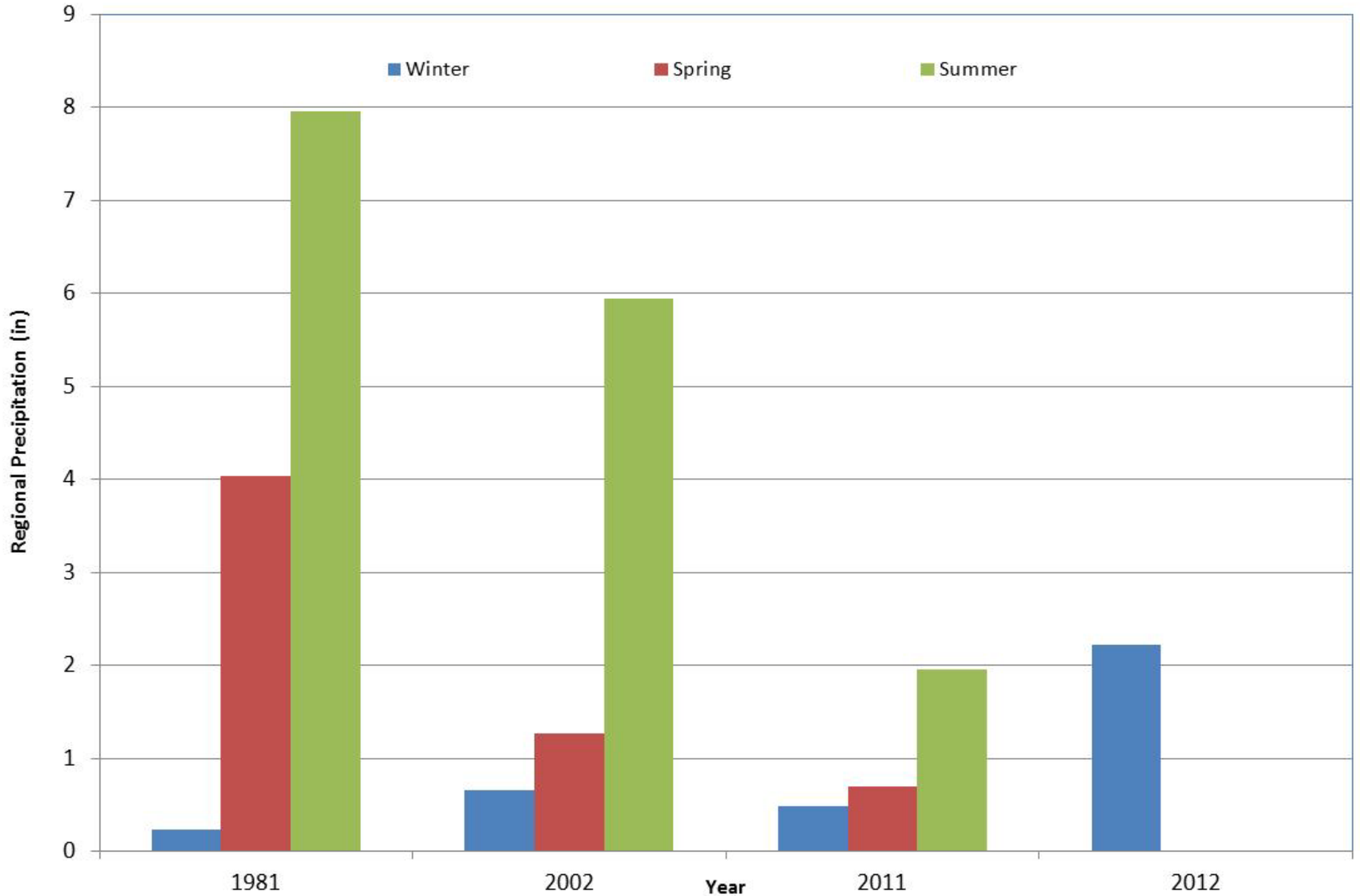
# Division 8 - Boulder

## Boulder

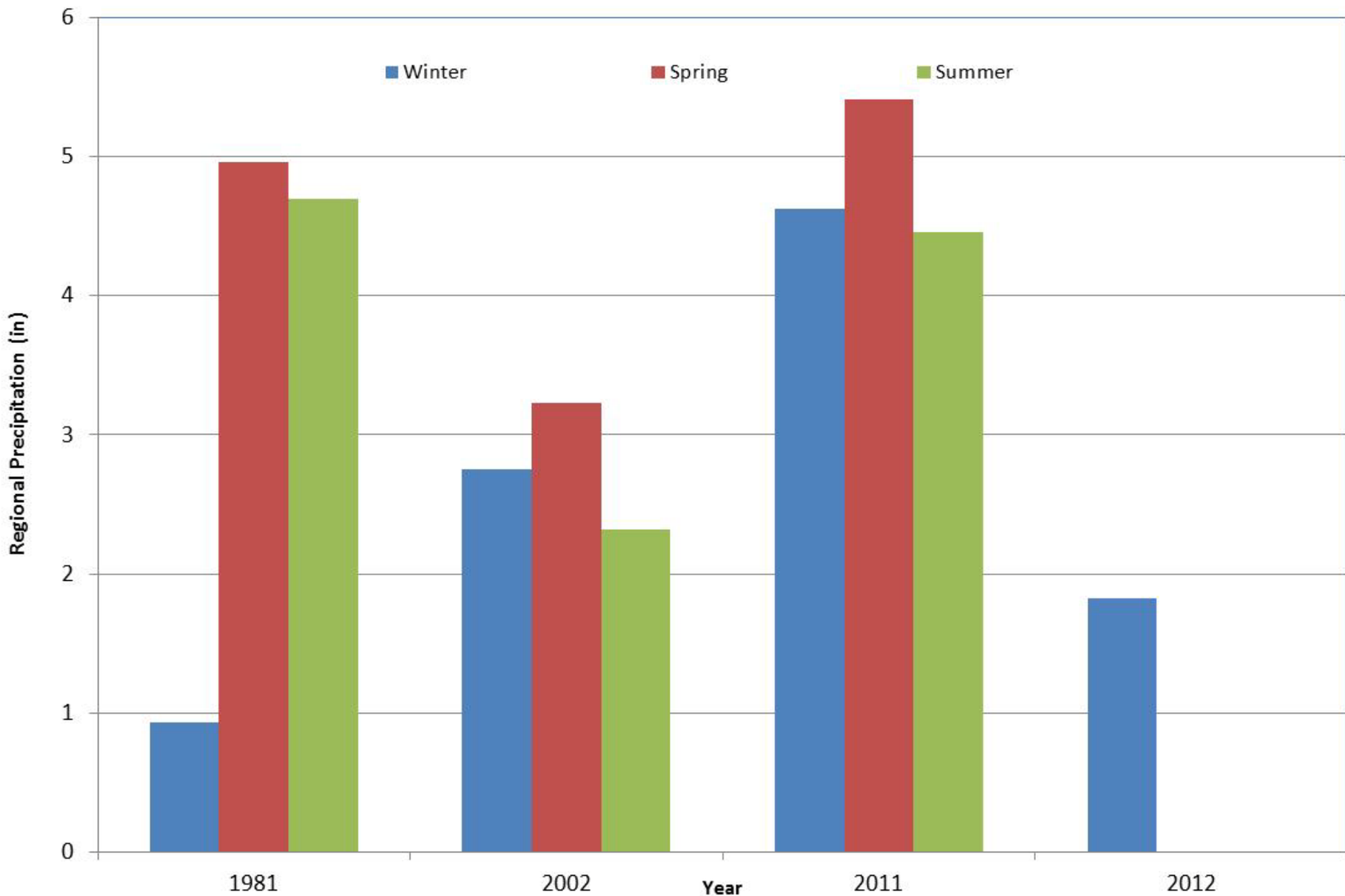
### 24 Month Precipitation Accumulation



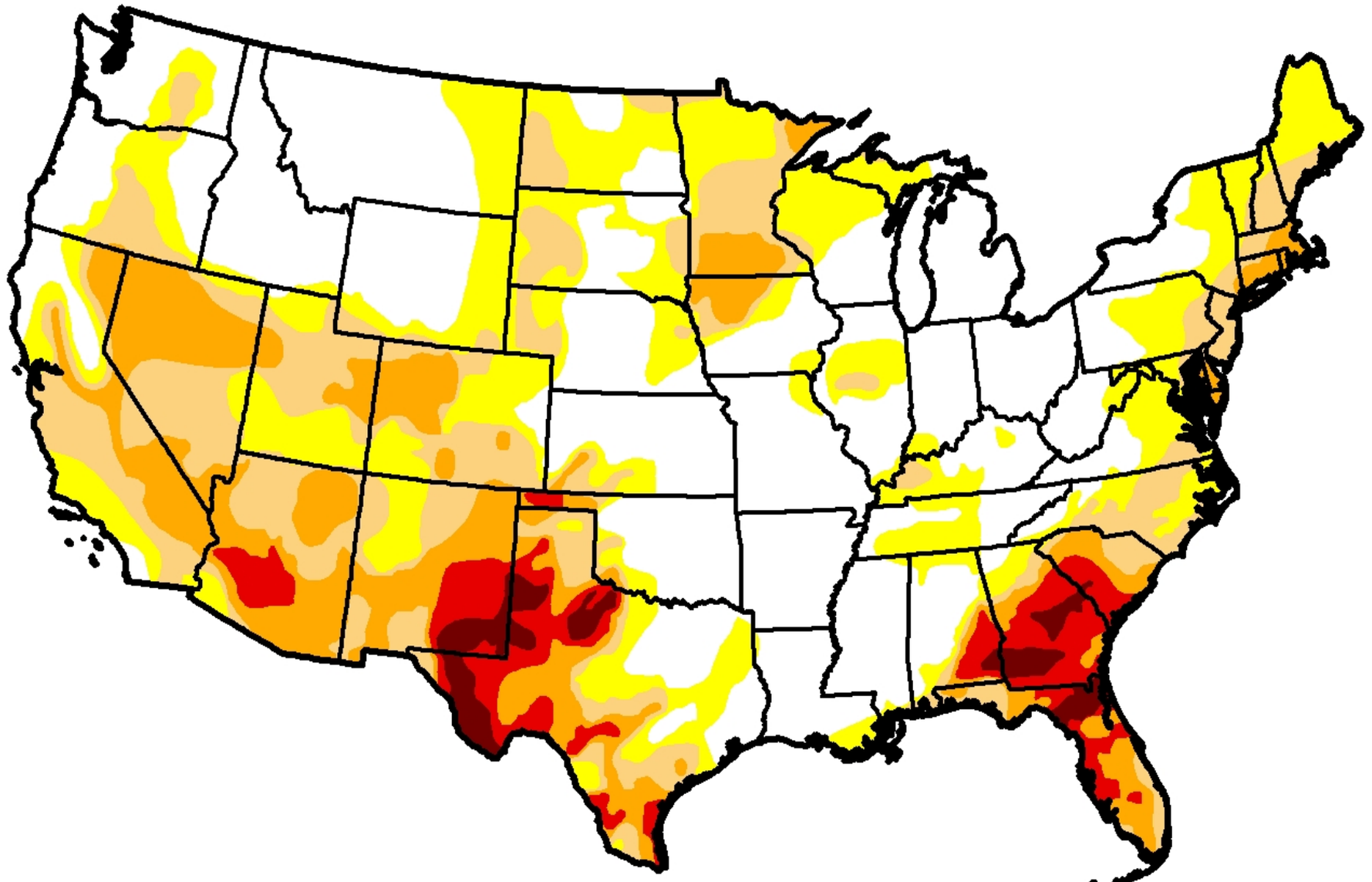
# Region 1: Arkansas Drainage: Plateau South of Valley Winter, Spring and Summer Precipitation for Notable Drought Years



# Region 22 Colorado Drainage: Upper Valley Winter, Spring and Summer Precipitation for Notable Drought Years



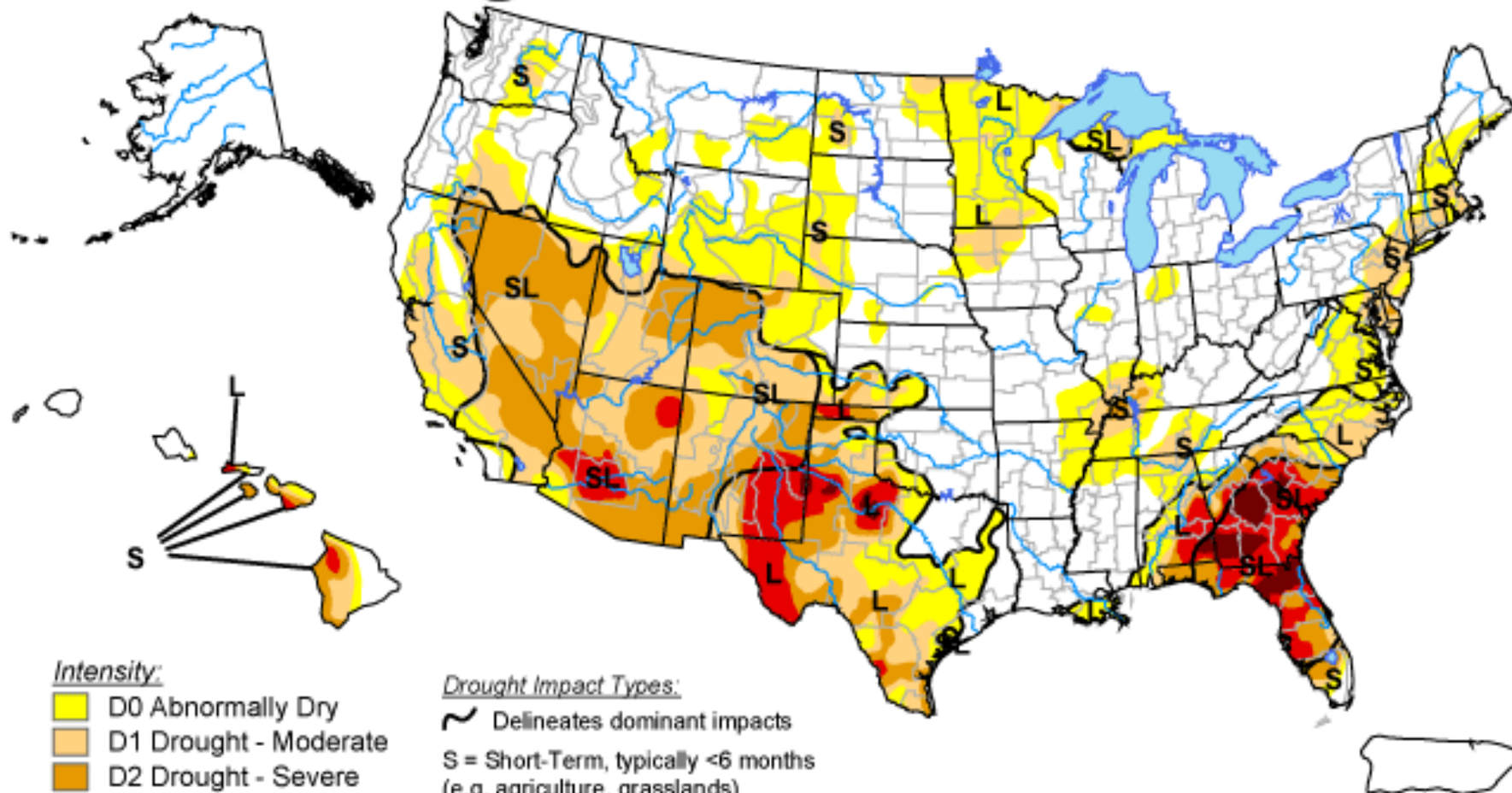
April, 17, 2012 USDM



# U.S. Drought Monitor

May 15, 2012

Valid 7 a.m. EDT



## 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)

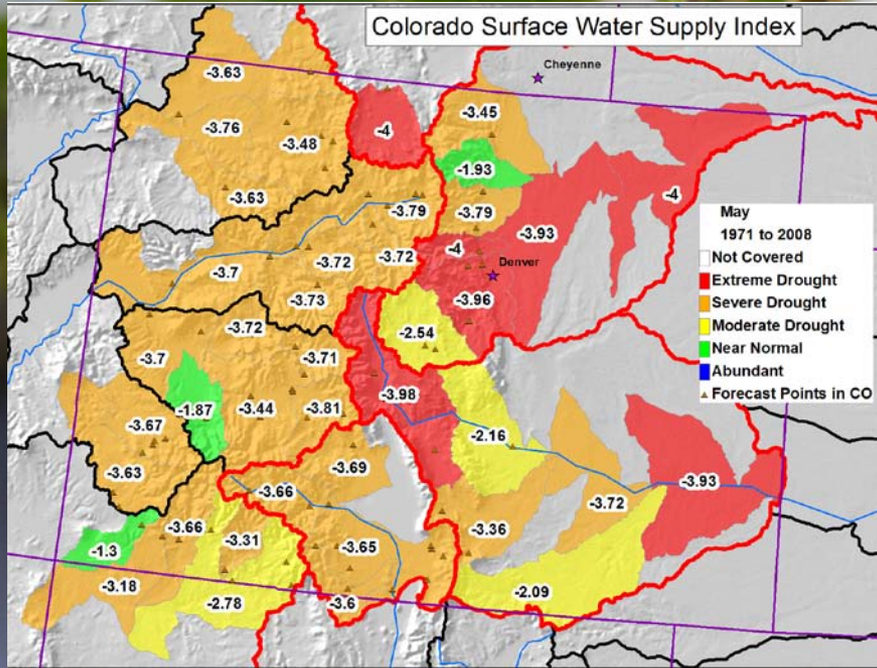
The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. See accompanying text summary for forecast statements.

<http://droughtmonitor.unl.edu/>

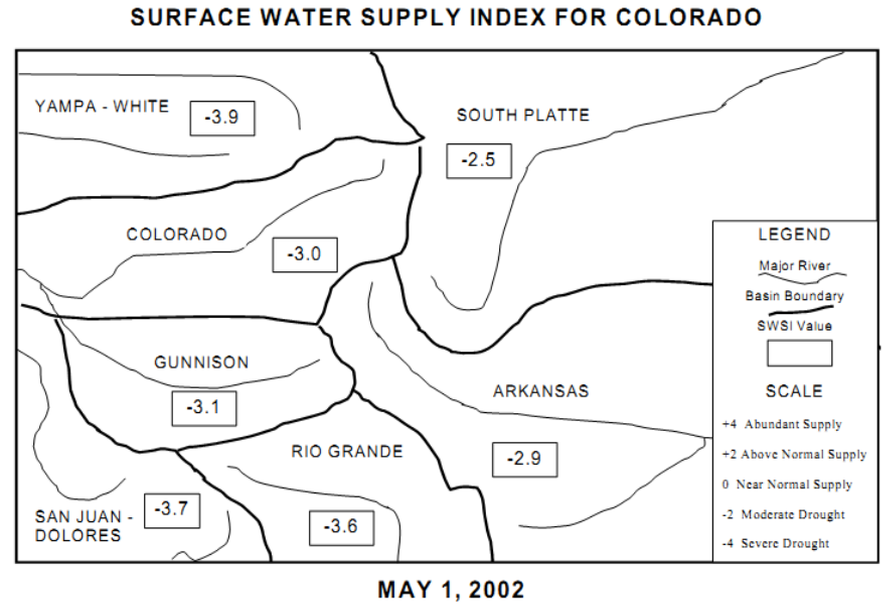


Released Thursday, May 17, 2012  
Author: Brad Rippey, U.S. Department of Agriculture

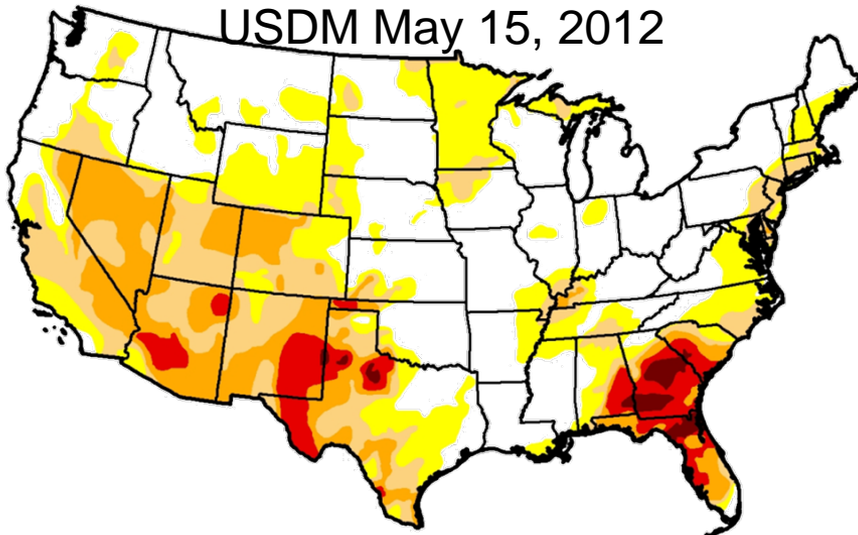
# SWSI May 1, 2012



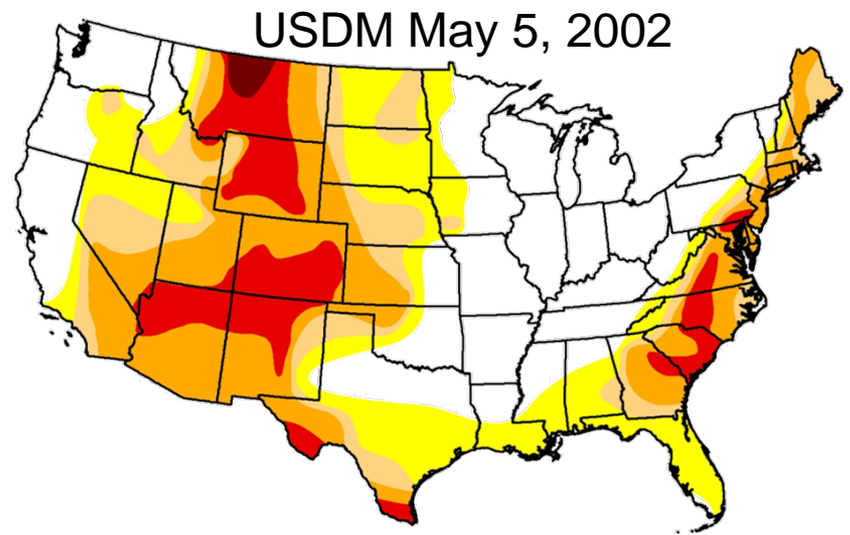
# SWSI May 1, 2002



# USDM May 15, 2012

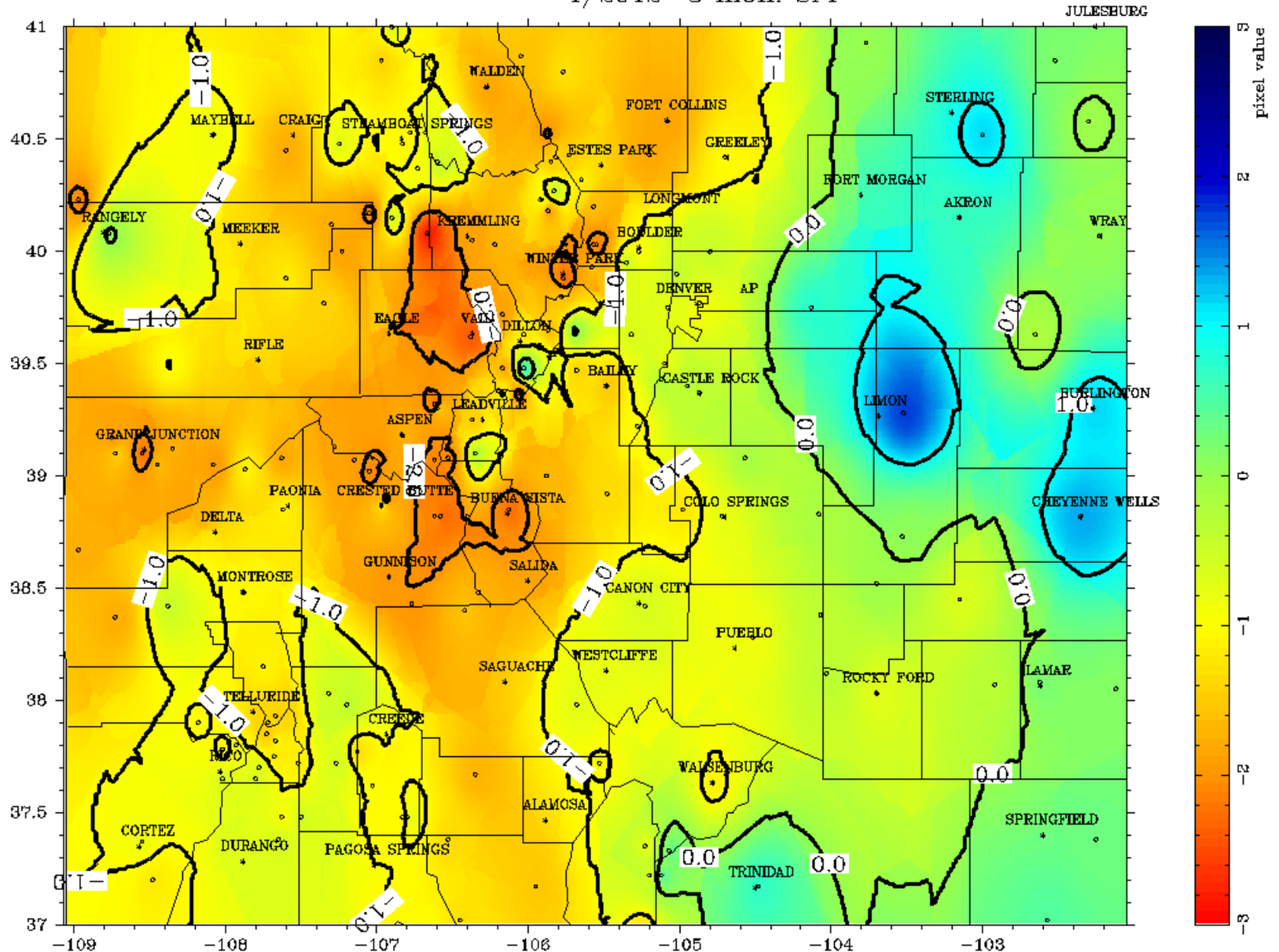


# USDM May 5, 2002



# Colorado

4/2012 3 mon. SPI

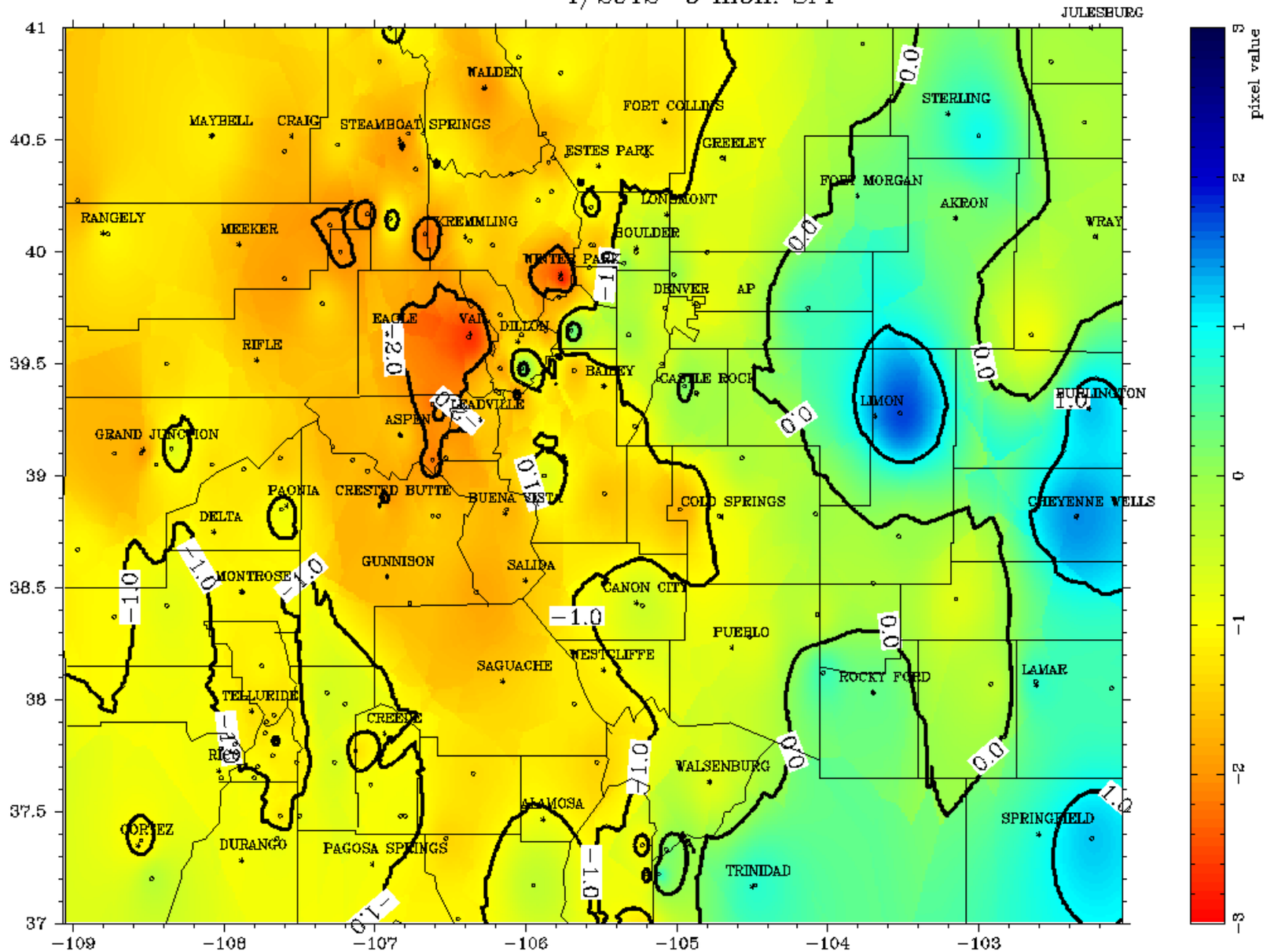


100 % < 2.0	43 % < -1.0
97 % < 1.0	2 % < -2.0
76 % < 0.0	0 % < -3.0

Produced by:  
Colorado Climate Center  
Fort Collins, CO

# Colorado

4/2012 6 mon. SPI

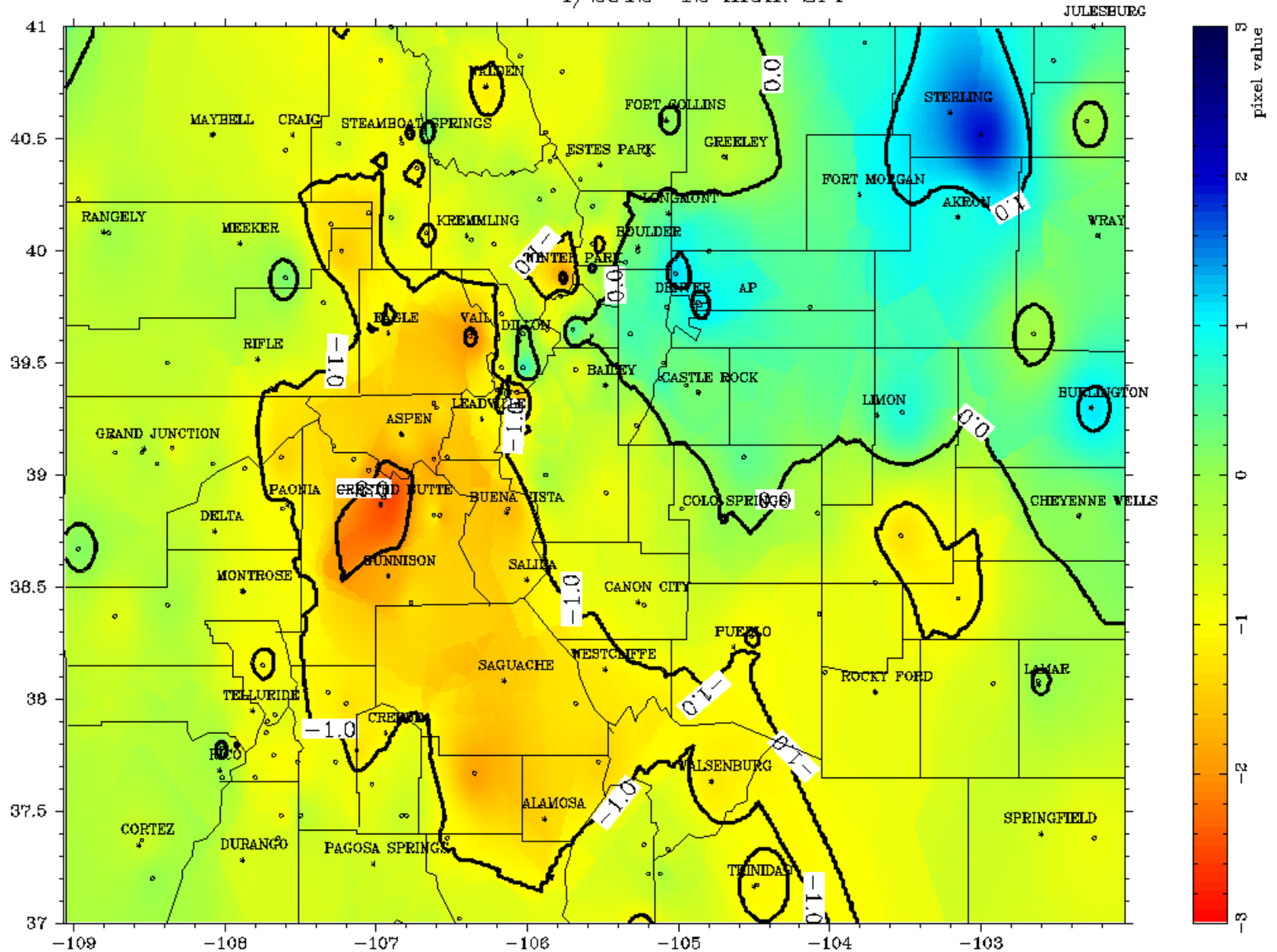


100 % < 2.0	44 % < -1.0
97 % < 1.0	1 % < -2.0
77 % < 0.0	0 % < -3.0

Produced by:  
Colorado Climate Center  
Fort Collins, CO

# Colorado

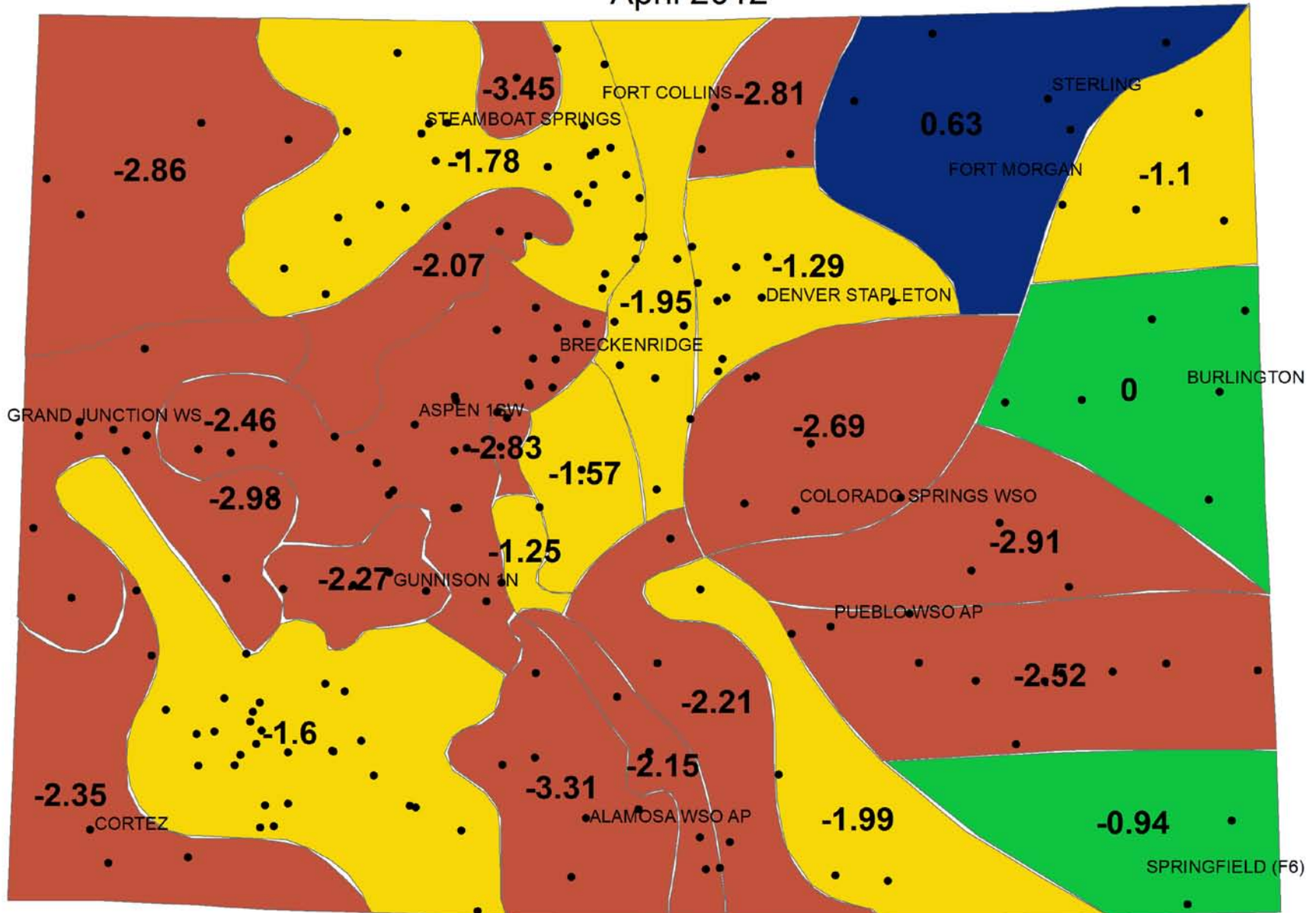
4/2012 12 mon. SPI



100 % < 2.0	19 % < -1.0
98 % < 1.0	1 % < -2.0
78 % < 0.0	0 % < -3.0

Produced by:  
Colorado Climate Center  
Fort Collins, CO

# Preliminary Modified Palmer Drought Severity Index for Colorado April 2012



# Colorado Climate Center

Data and Power Point Presentations available for downloading

<http://ccc.atmos.colostate.edu/droughtpresentations.php>



COLORADO  
**CLIMATE**  
CENTER

**Colorado  
State  
University**  
*Knowledge to Go Places*