



Accumulated Precipitation for Season

percent of season normal precipitation weighted for hydro potential

3/1/2014

- Station**
- Pit No. 1
 - Hat Creek No. 1
 - Pit No. 5
 - Lake Almanor
 - Bucks Creek PH
 - Caribou PH
 - Lake Spaulding
 - Colgate PH
 - Caples Lake
 - Salt Springs PH
 - Tiger Creek PH
 - Spring Gap
 - Forebay
 - Crane Valley
 - Balch PH
 - Wishon Dam

Hydro weighted precipitation from 15 representative stations.

Current percent of total seasonal normal precipitation:	33.79
Percent of normal to date:	48.11
Projected seasonal Precipitation:	63.55

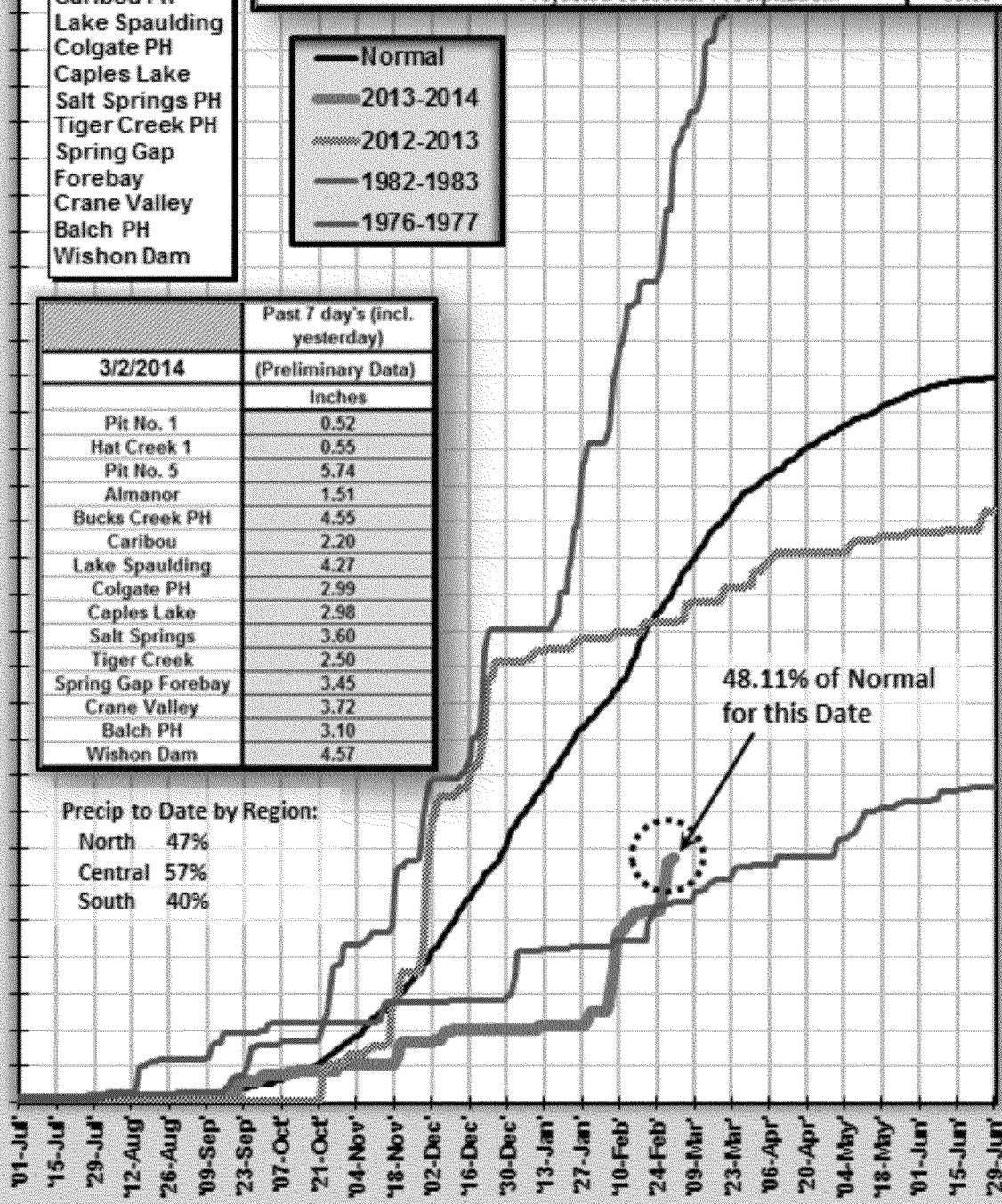
- Normal
- 2013-2014
- 2012-2013
- 1982-1983
- 1976-1977

Percent of Average

	Past 7 day's (incl. yesterday)
3/2/2014	(Preliminary Data)
	Inches
Pit No. 1	0.52
Hat Creek 1	0.55
Pit No. 5	5.74
Almanor	1.51
Bucks Creek PH	4.55
Caribou	2.20
Lake Spaulding	4.27
Colgate PH	2.99
Caples Lake	2.98
Salt Springs	3.60
Tiger Creek	2.50
Spring Gap Forebay	3.45
Crane Valley	3.72
Balch PH	3.10
Wishon Dam	4.57

Precip to Date by Region:

North	47%
Central	57%
South	40%



GJFreeman, PWRGEN O&M Water Management March 2, 2014