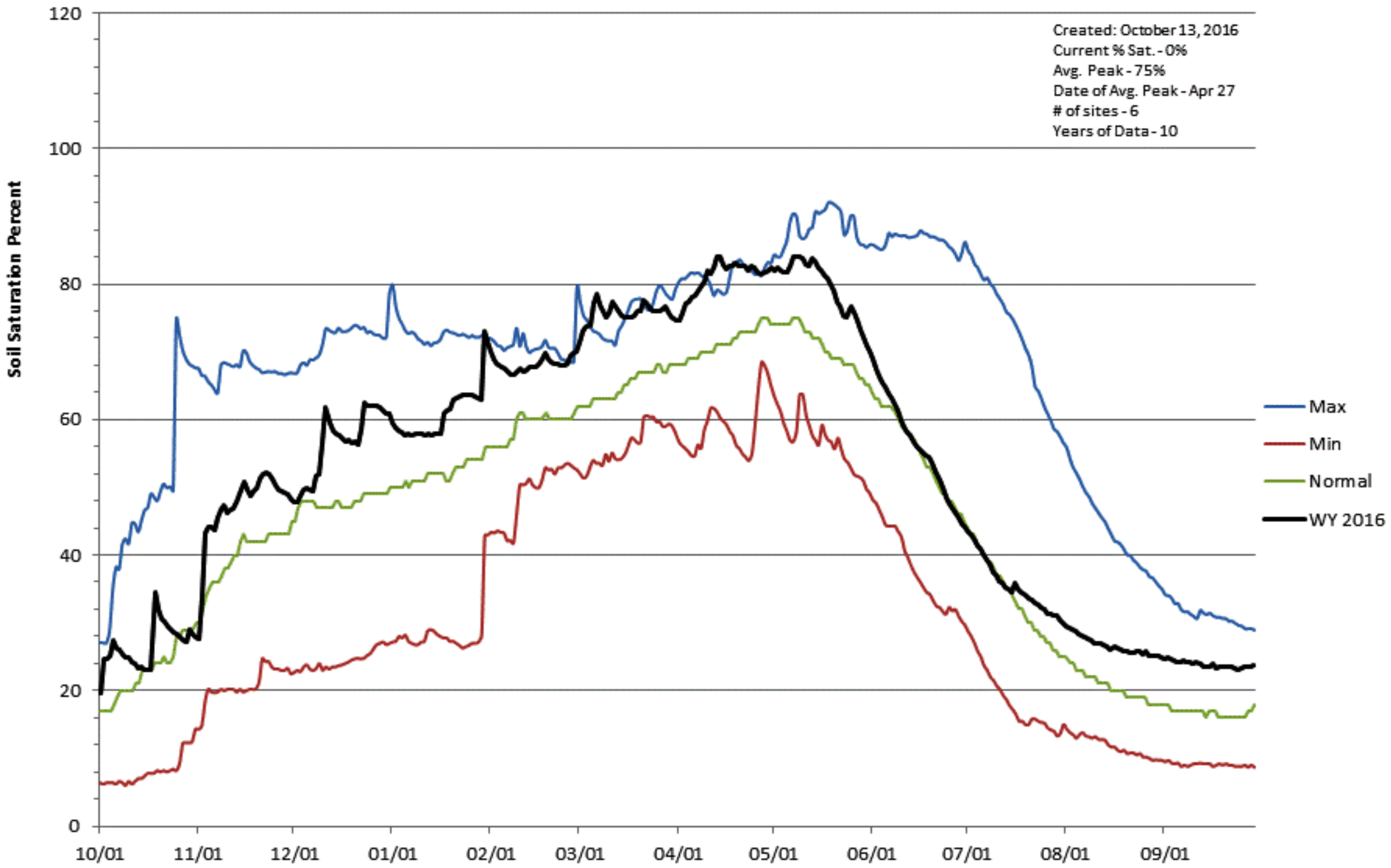
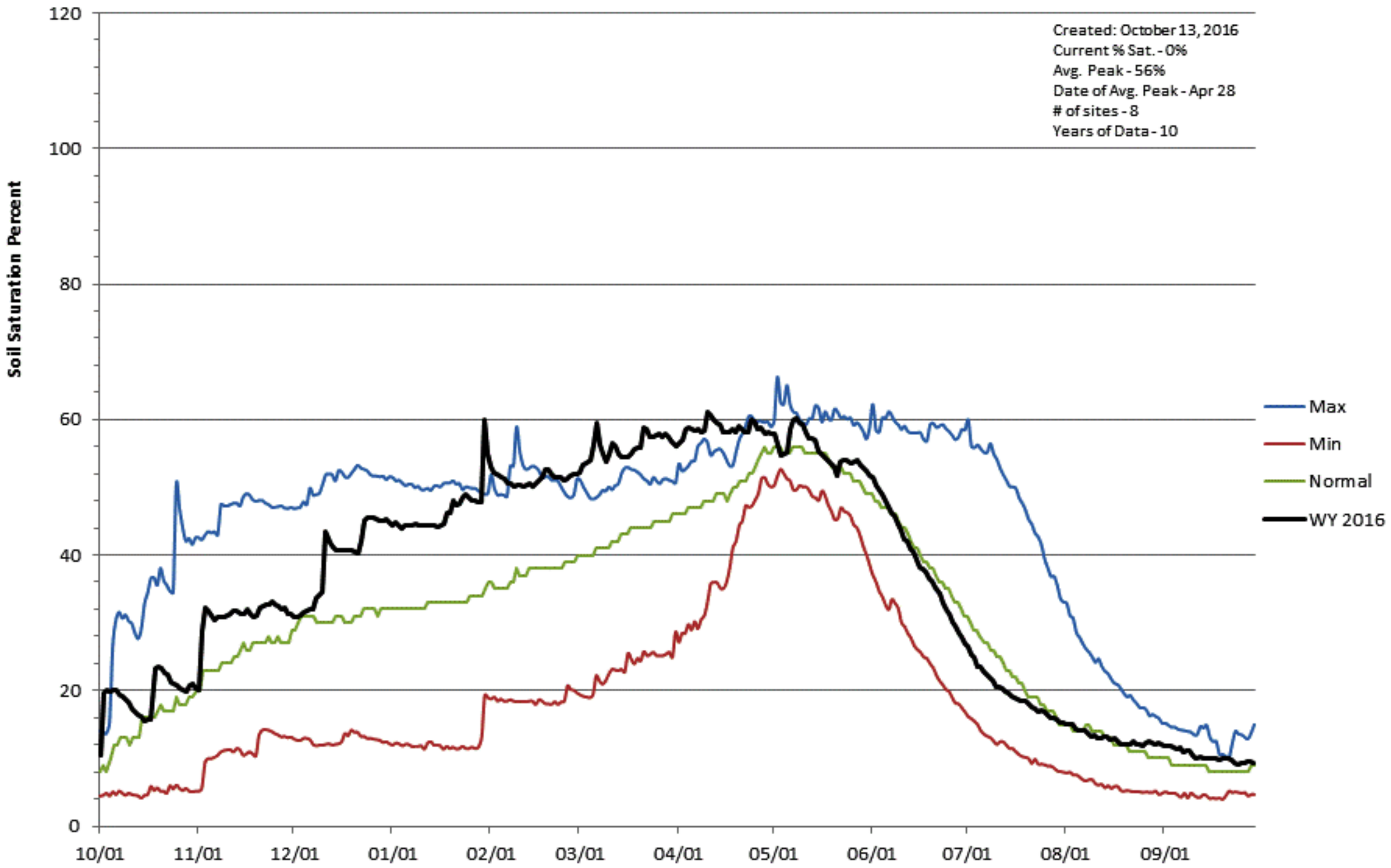


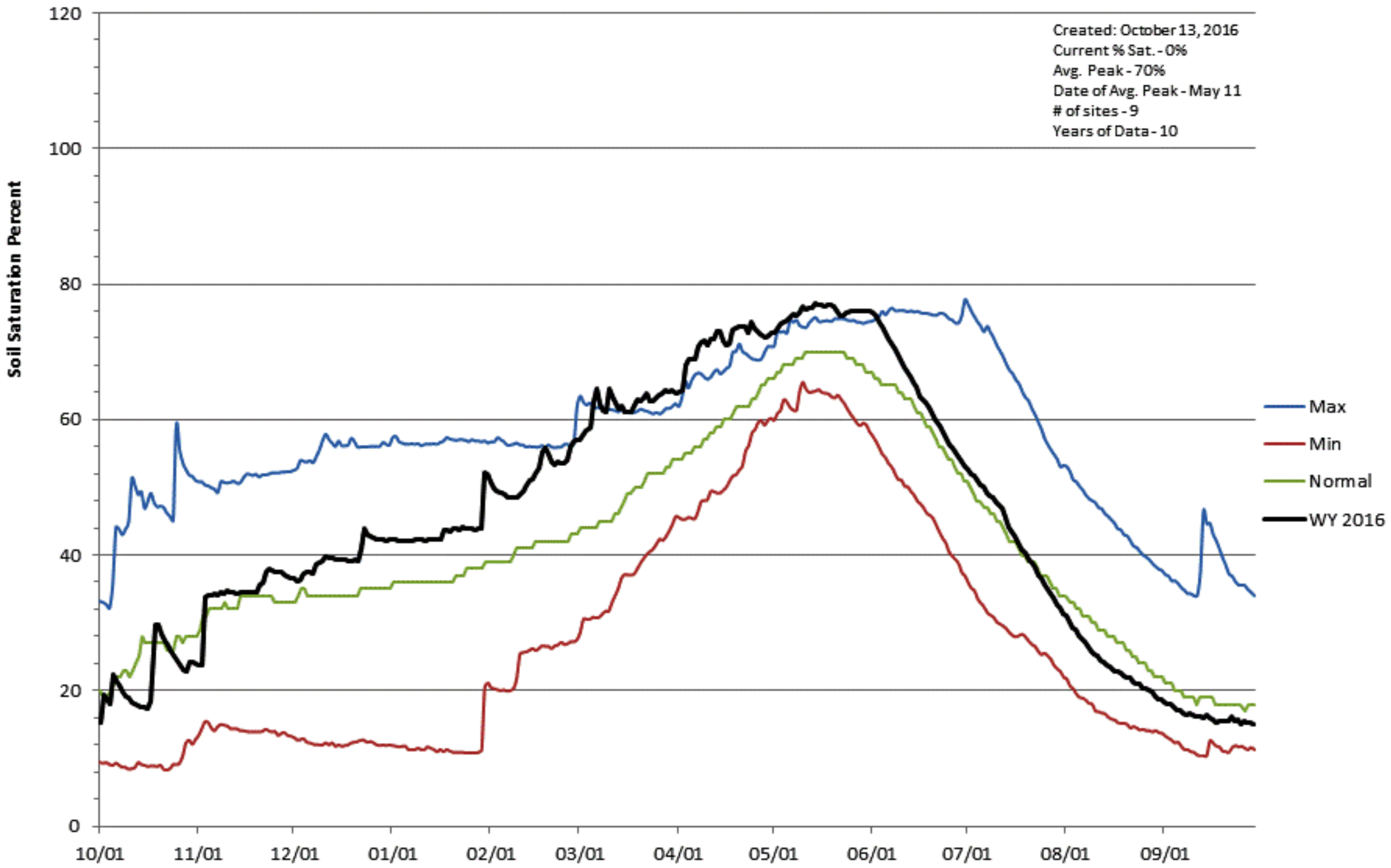
Lake Tahoe Basin - Soil Saturation



Truckee River Basin - Soil Saturation



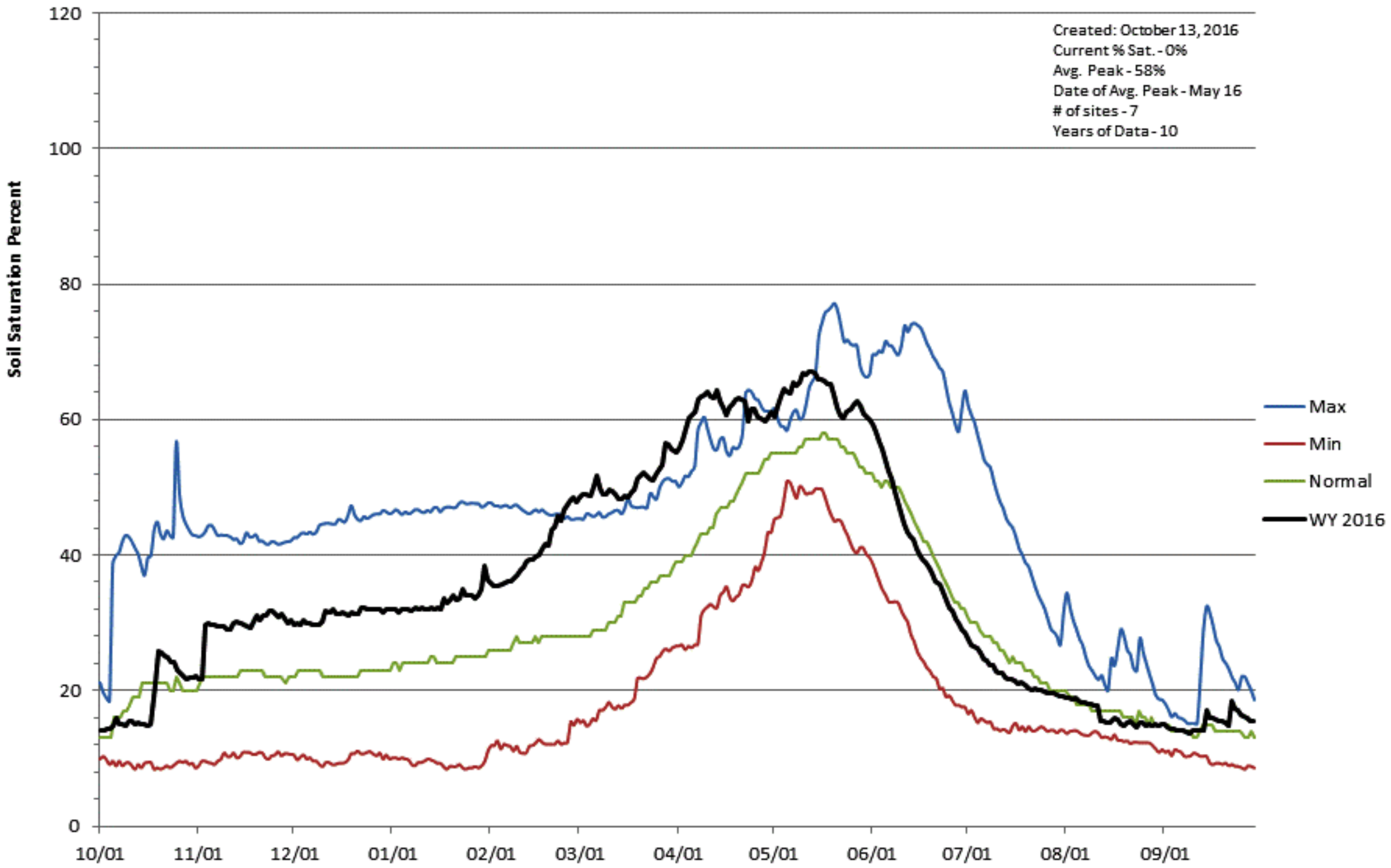
Carson River Basin - Soil Saturation



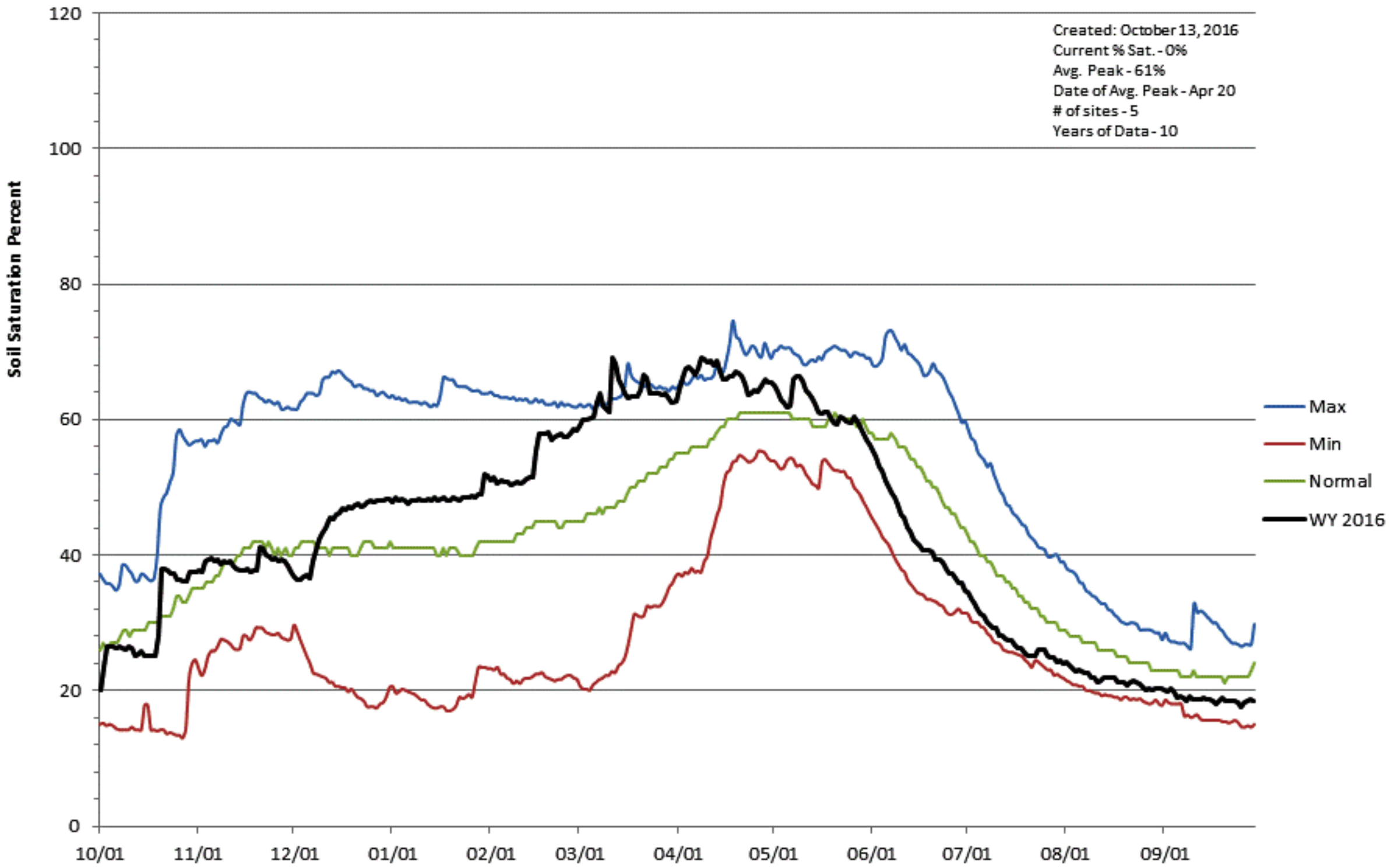
Created: October 13, 2016
Current % Sat. - 0%
Avg. Peak - 70%
Date of Avg. Peak - May 11
of sites - 9
Years of Data - 10

- Max
- Min
- Normal
- WY 2016

Walker River Basin - Soil Saturation

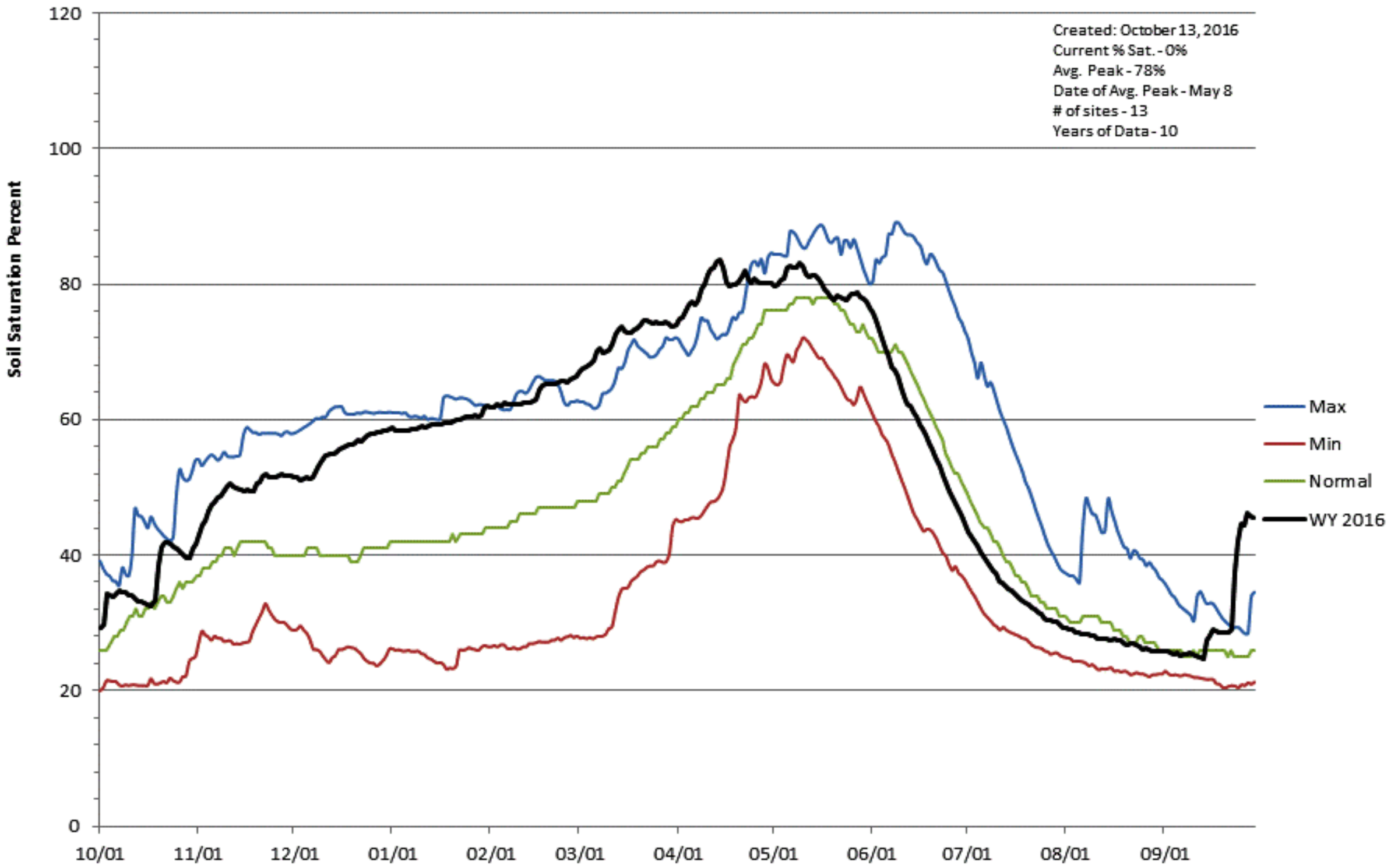


Northern Great Basin - Soil Saturation



Upper Humboldt River Basin - Soil Saturation

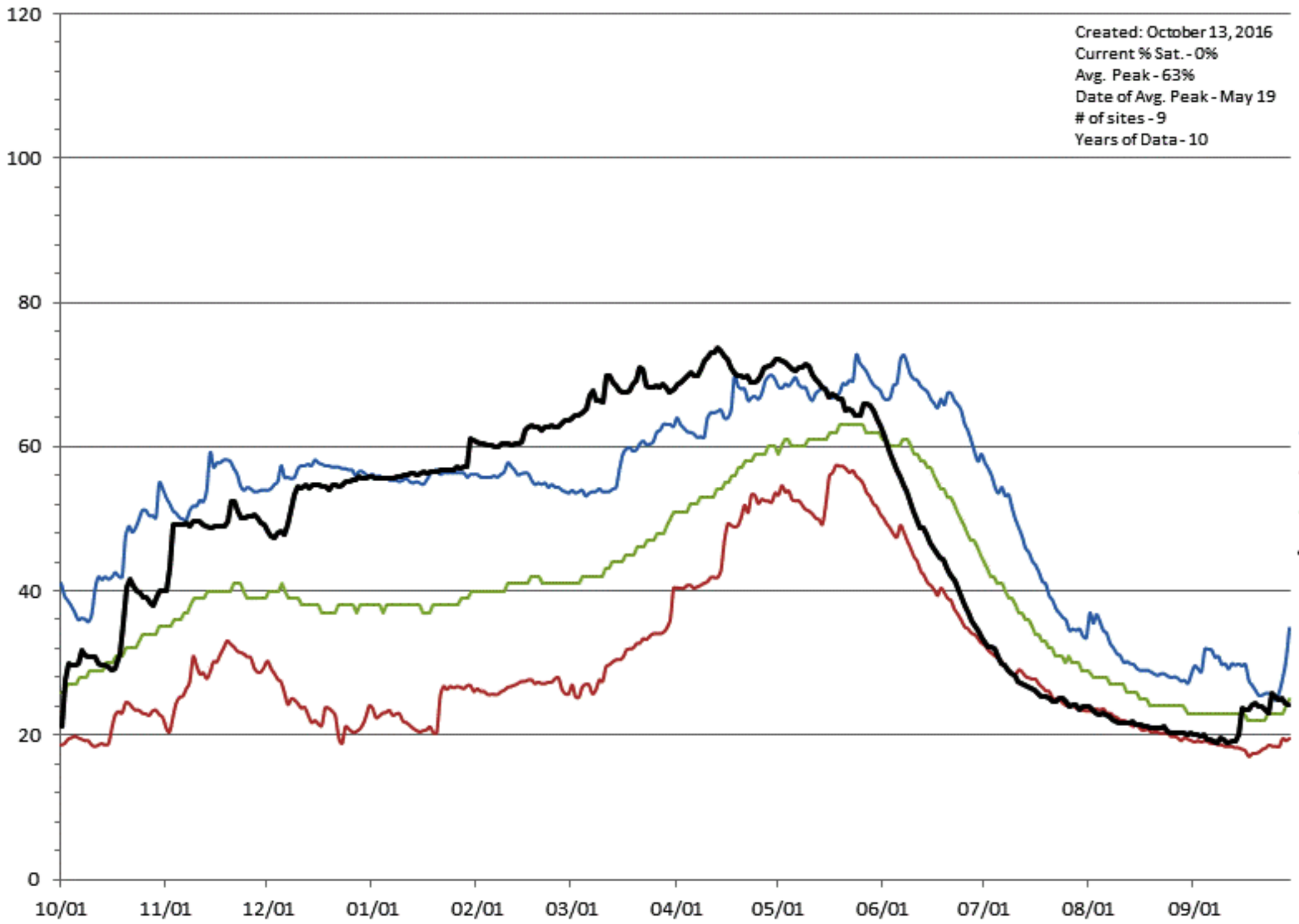
Created: October 13, 2016
Current % Sat. - 0%
Avg. Peak - 78%
Date of Avg. Peak - May 8
of sites - 13
Years of Data - 10



Lower Humboldt River Basin - Soil Saturation

Created: October 13, 2016
Current % Sat. - 0%
Avg. Peak - 63%
Date of Avg. Peak - May 19
of sites - 9
Years of Data - 10

Soil Saturation Percent

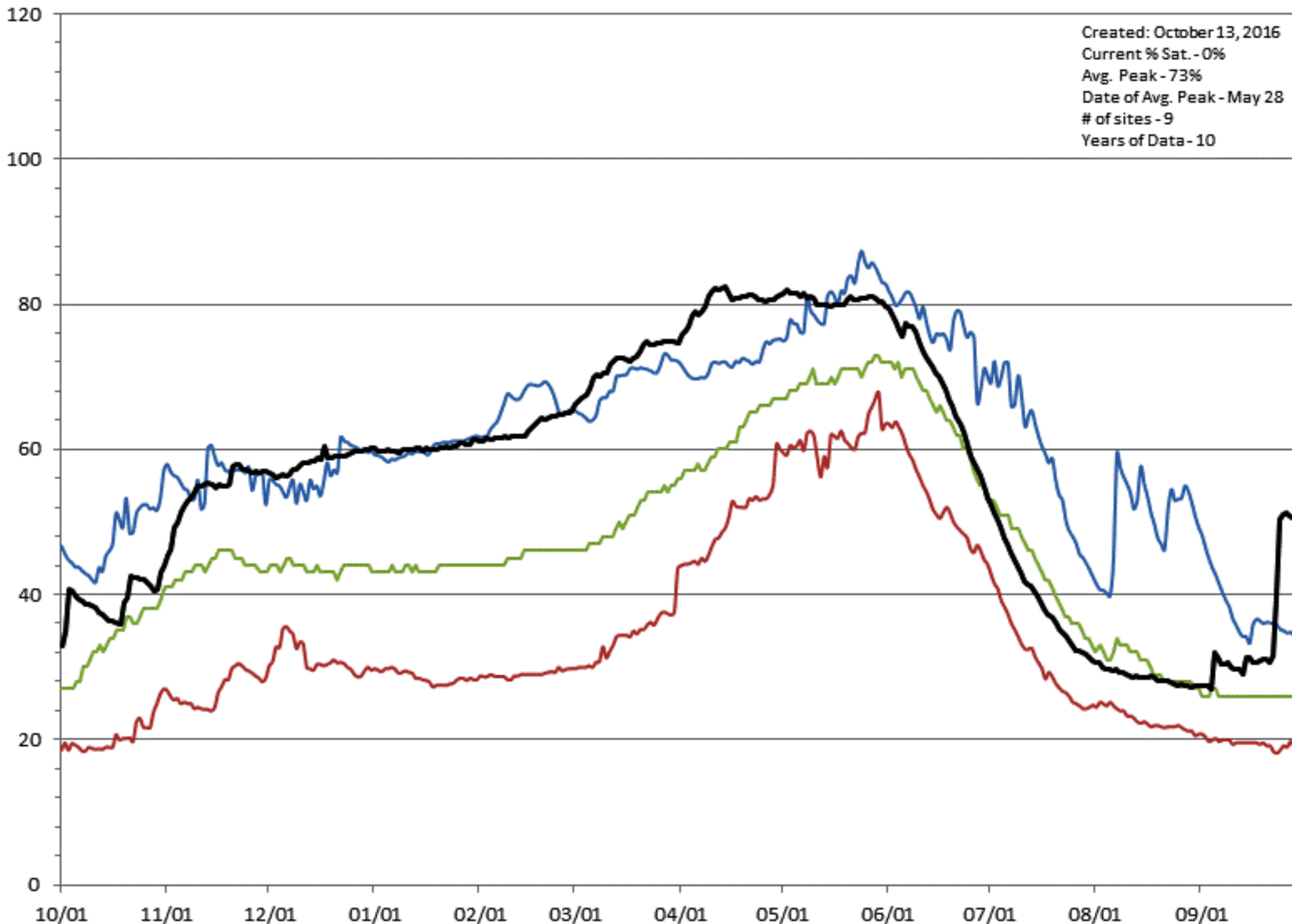


- Max
- Min
- Normal
- WY 2016

Snake River Basin - Soil Saturation

Created: October 13, 2016
Current % Sat. - 0%
Avg. Peak - 73%
Date of Avg. Peak - May 28
of sites - 9
Years of Data - 10

Soil Saturation Percent

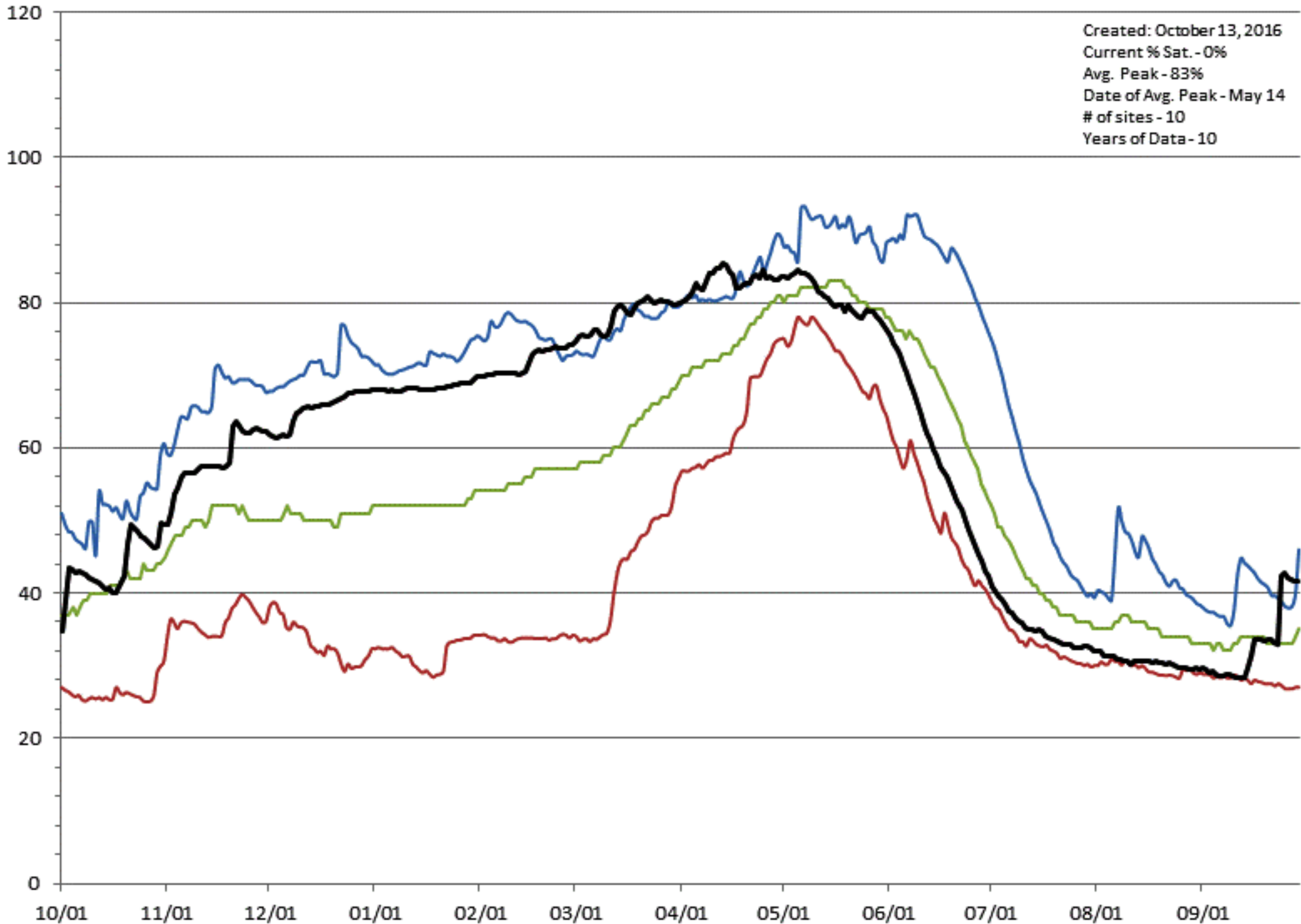


- Max
- Min
- Normal
- WY 2016

Owyhee River Basin - Soil Saturation

Created: October 13, 2016
Current % Sat. - 0%
Avg. Peak - 83%
Date of Avg. Peak - May 14
of sites - 10
Years of Data - 10

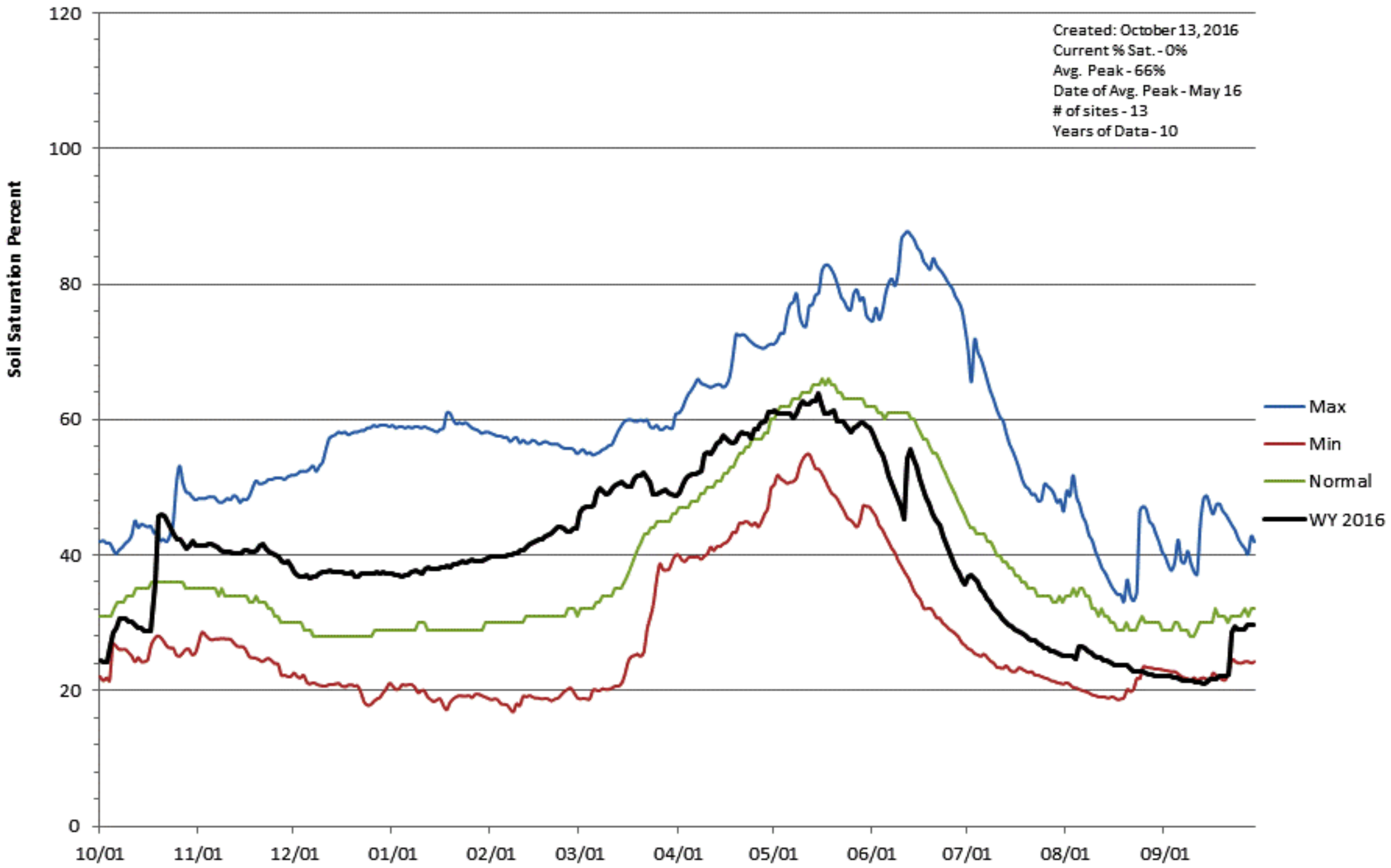
Soil Saturation Percent



Max
Min
Normal
WY 2016

Eastern Nevada - Soil Saturation

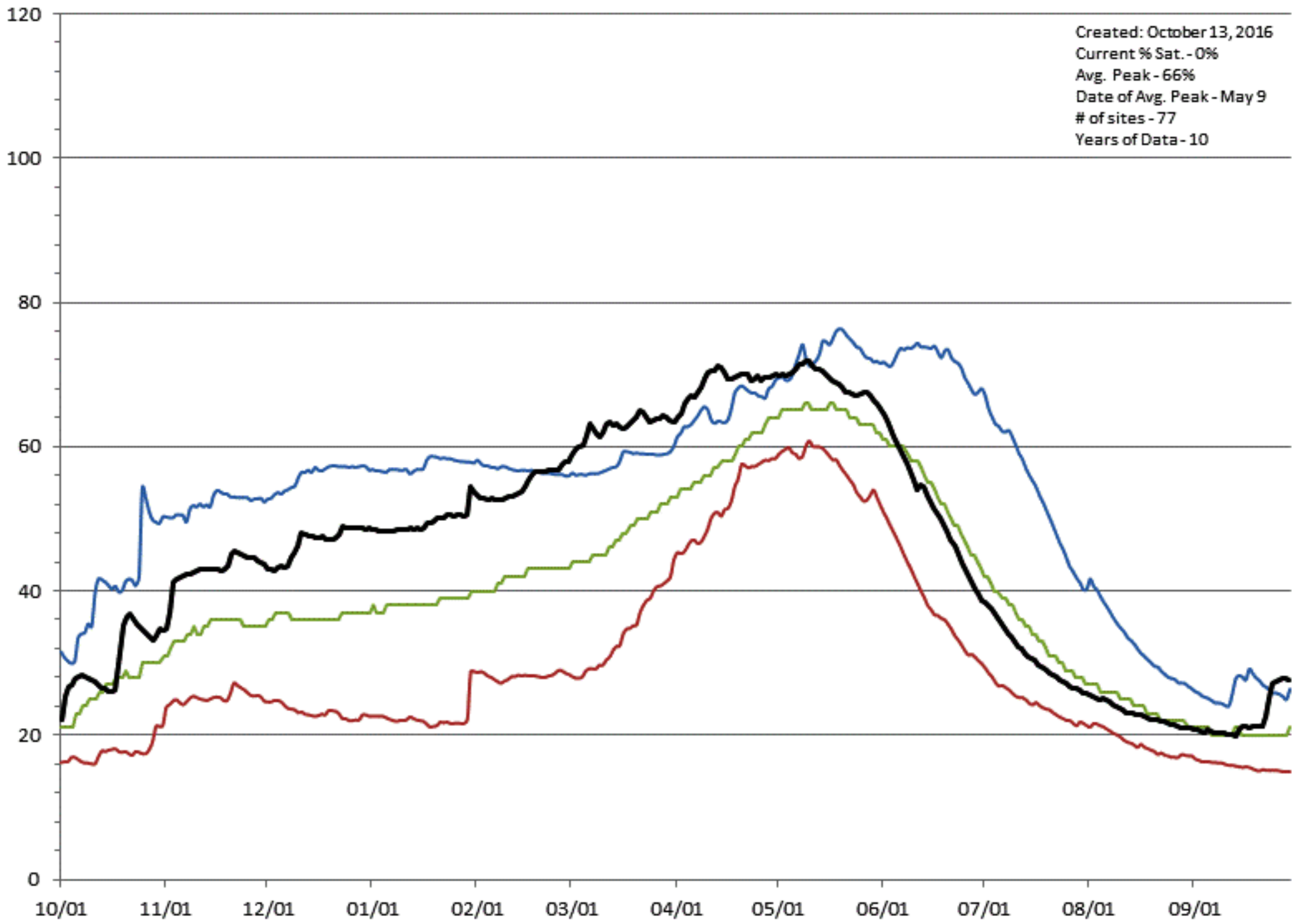
Created: October 13, 2016
Current % Sat. - 0%
Avg. Peak - 66%
Date of Avg. Peak - May 16
of sites - 13
Years of Data - 10



State of Nevada & Eastern Sierra - Soil Saturation

Created: October 13, 2016
Current % Sat. - 0%
Avg. Peak - 66%
Date of Avg. Peak - May 9
of sites - 77
Years of Data - 10

Soil Saturation Percent



- Max
- Min
- Normal
- WY 2016