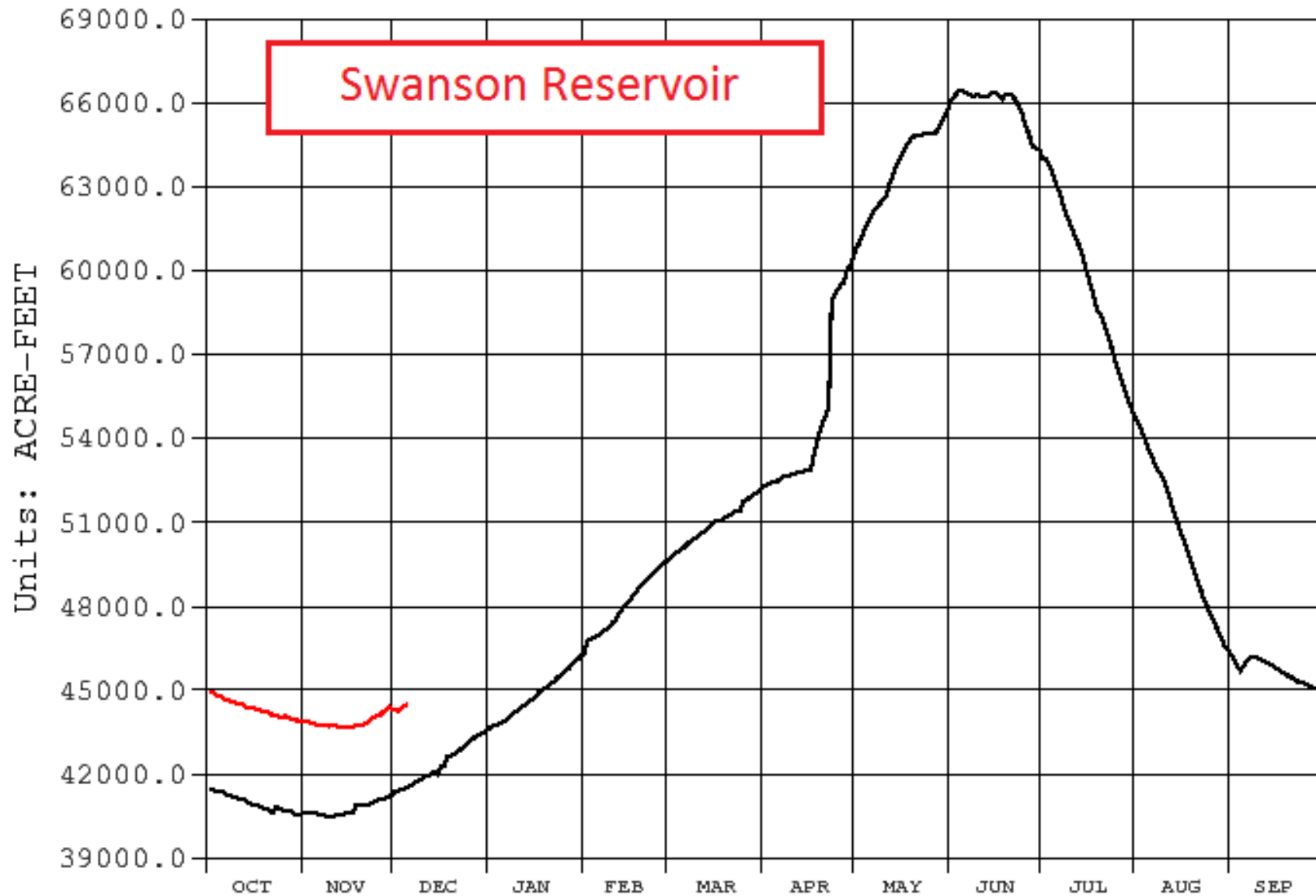


Swanson Reservoirs 2017

	Elevation	Acre-Feet
Top of Irrigation Pool	2752.00	110,175
* FCID Contracted Shut Off Elevation/Content AF	2725.00	18,958
<i>FCID Contracted Irrigation Pool Capacity at 100% Full</i>	27.00	91,217
Elevation / Content in AF	2735.14	44,486
% of Full Capacity	40.4%	
Current 2017 Irrigation Supply	Feet	A.F.
	10.14	25,528
Monday, December 05, 2016	% Irr. Pool	28.0%
<i>One year ago</i>		22,710
<i>Change</i>		2,818

Archive Data From 1 OCT Through 30 SEP
Plotted 12/05/2016 10:31



TRNE Swanson Lake (Trenton Dam), NE
— AF Reservoir Storage Content (acre-feet)

2016 2017

MEEKER DRIFTWOOD CANAL 2016

Total Canal Diversion = 17,458 AF

Total passed to Bartley Canal = 2,043 AF

Meeker-Driftwood Diversion = 15,415 AF

Delivered to the Farm = 5,272 AF

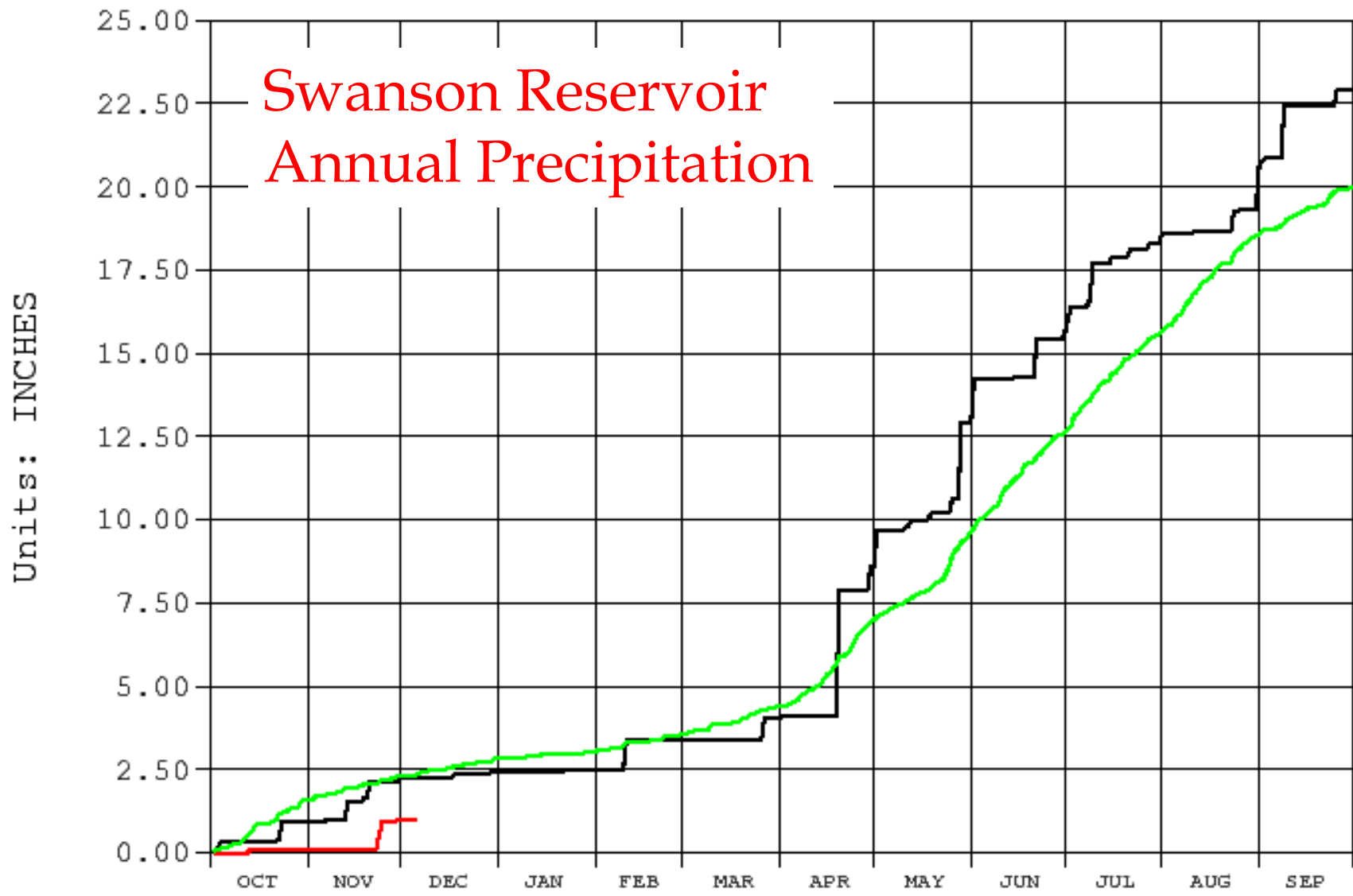
Total Acres Irrigated = 6772

In per acre = 9.34 inches

Water is Life

Archive Data From 1 OCT Through 30 SEP

Plotted 12/05/2016 11:02



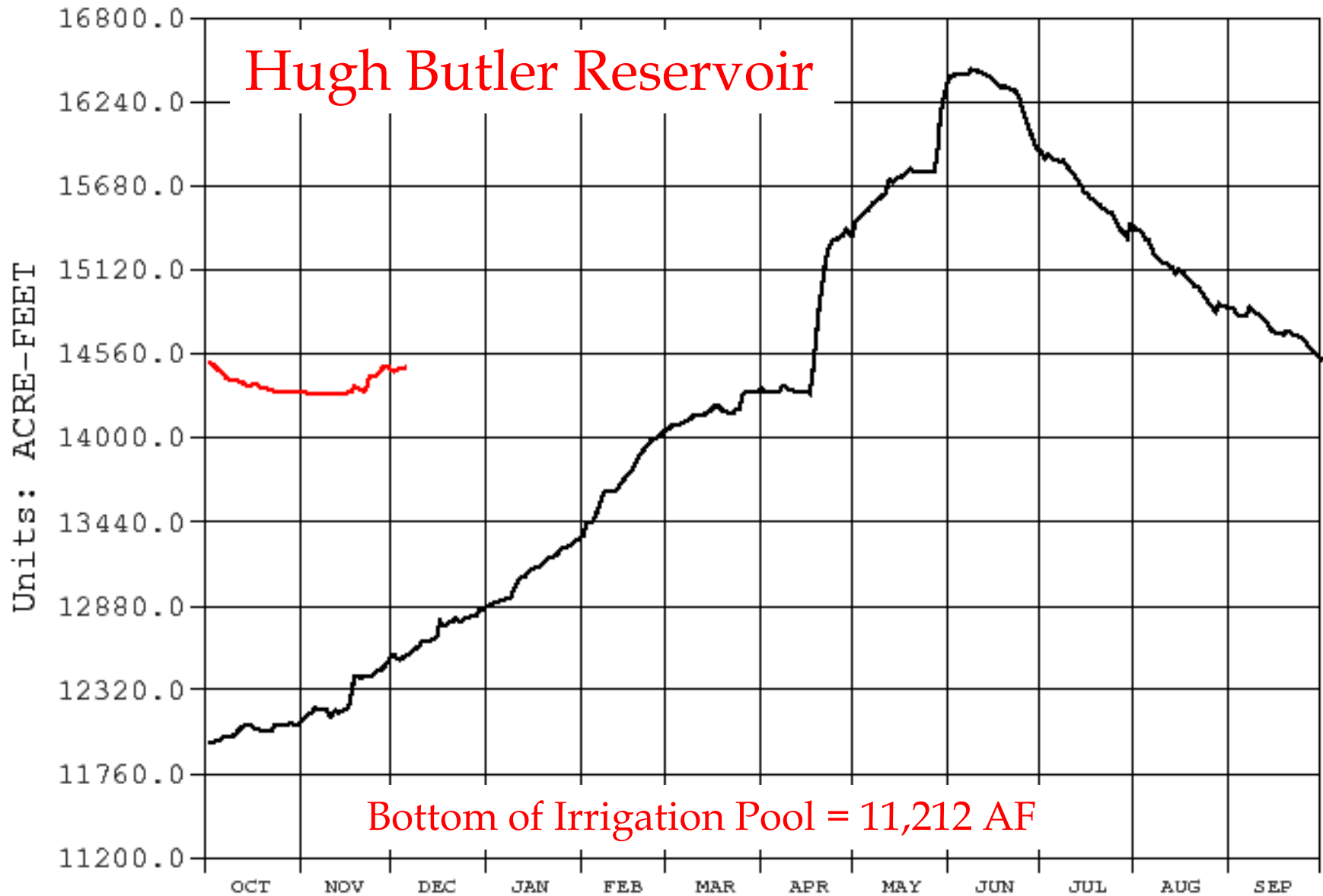
TRNE Swanson Lake (Trenton Dam), NE
— PP Cumulative Total Precip. (inches)
— PP 20yr avg Cumulative Total Precip. (inches)

2016 2017
2017

Hugh Butler Reservoirs 2017

	Elevation	Acre-Feet
Top of Irrigation Pool	2581.80	36,224
* FCID Contracted Shut Off Elevation/Content AF	2561.00	11,212
<i>FCID Contracted Irrigation Pool Capacity at 100% Full</i>	20.80	25,012
Elevation / Content in AF	2564.73	14,472
% of Full Capacity	40.0%	
Current 2017 Irrigation Supply	Feet	A.F.
	3.73	3,260
Monday, December 05, 2016	% Irr. Pool	13.0%
<i>One year ago</i>		<i>1,367</i>
<i>Change</i>		<i>1,893</i>

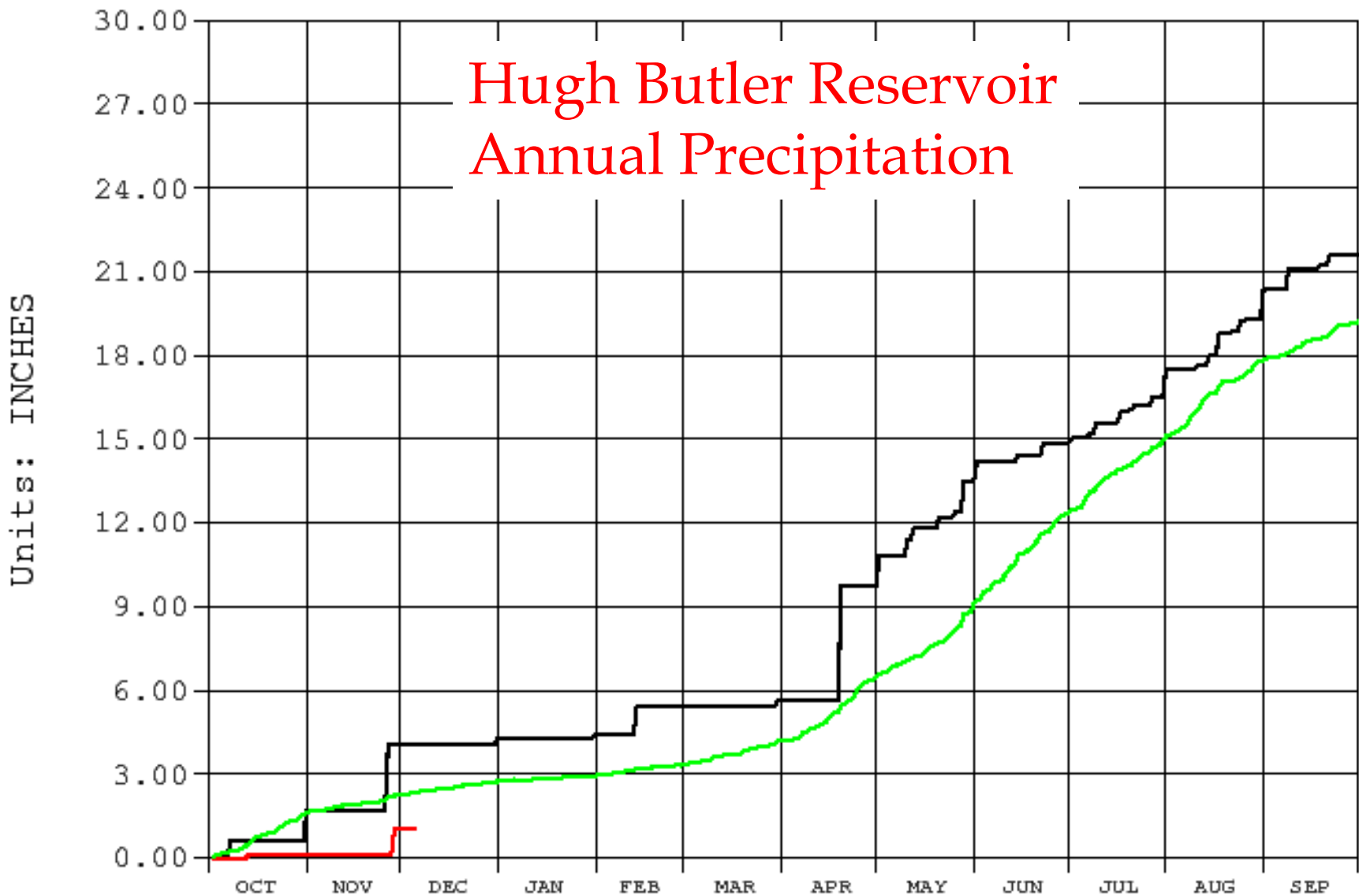
Archive Data From 1 OCT Through 30 SEP
Plotted 12/05/2016 12:17



HBNE Hugh Butler Lake (Red Willow Dam), NE
Reservoir Storage Content (acre-feet)

2016 2017

Archive Data From 1 OCT Through 30 SEP
Plotted 12/05/2016 12:21



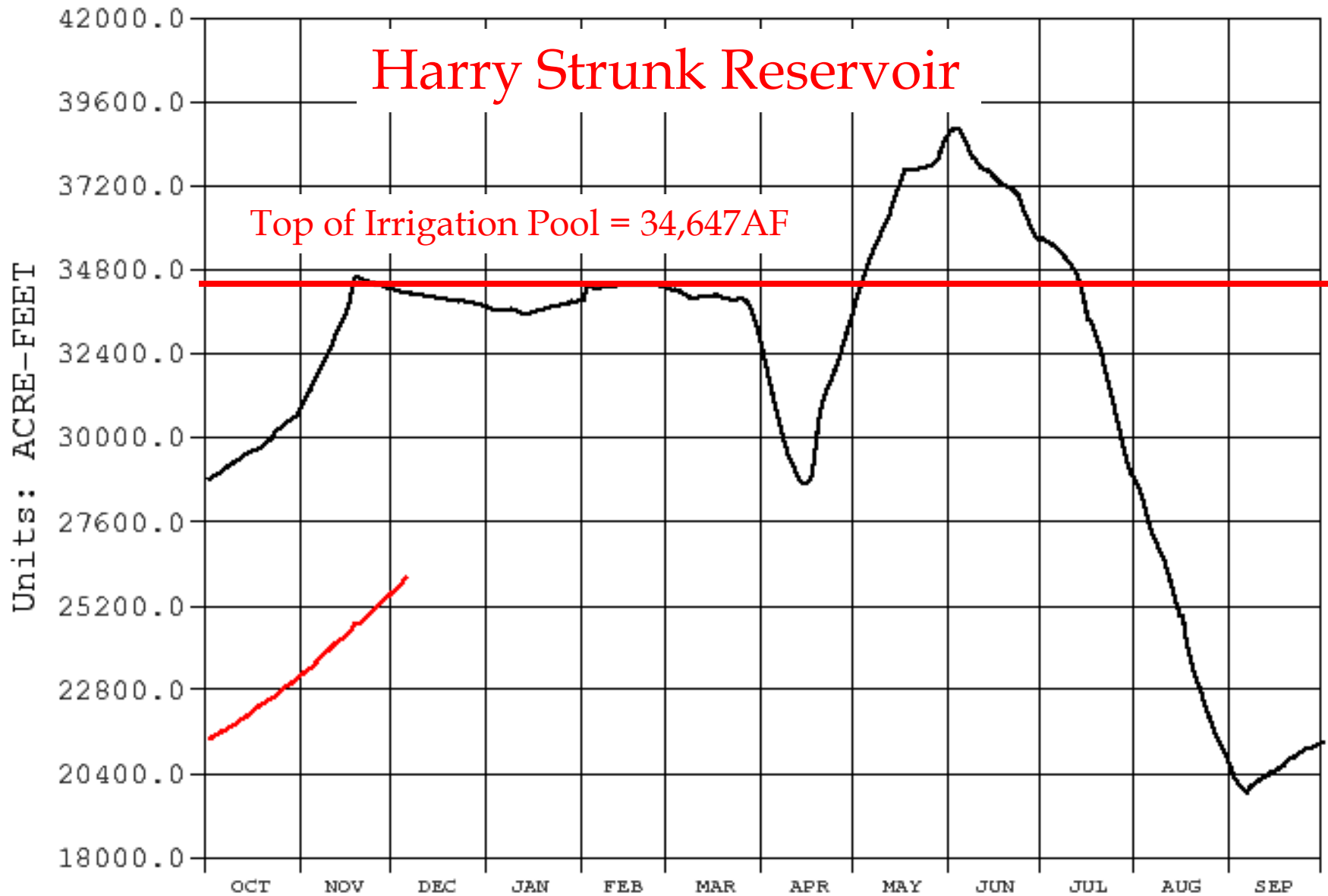
HBNE Hugh Butler Lake (Red Willow Dam), NE
— PP Cumulative Total Precip. (inches)
— PP 20yr avg Cumulative Total Precip. (inches)

2016 2017
2017

Harry Strunk Reservoirs Storage

	Elevation	Acre-Feet
Top of Irrigation Pool	2366.10	34,647
* FCID Contracted Shut Off Elevation/Content AF	2343.00	7,897
<i>FCID Contracted Irrigation Pool Capacity at 100% Full</i>	23.10	26,750
Elevation / Content in AF	2360.69	26,025
% of Full Capacity	75.1%	
Current 2017 Irrigation Supply	Feet	A.F.
	17.69	18,128
Monday, December 05, 2016	% Irr. Pool	67.8%
<i>One year ago</i>		26,220
<i>Change</i>		-8,092

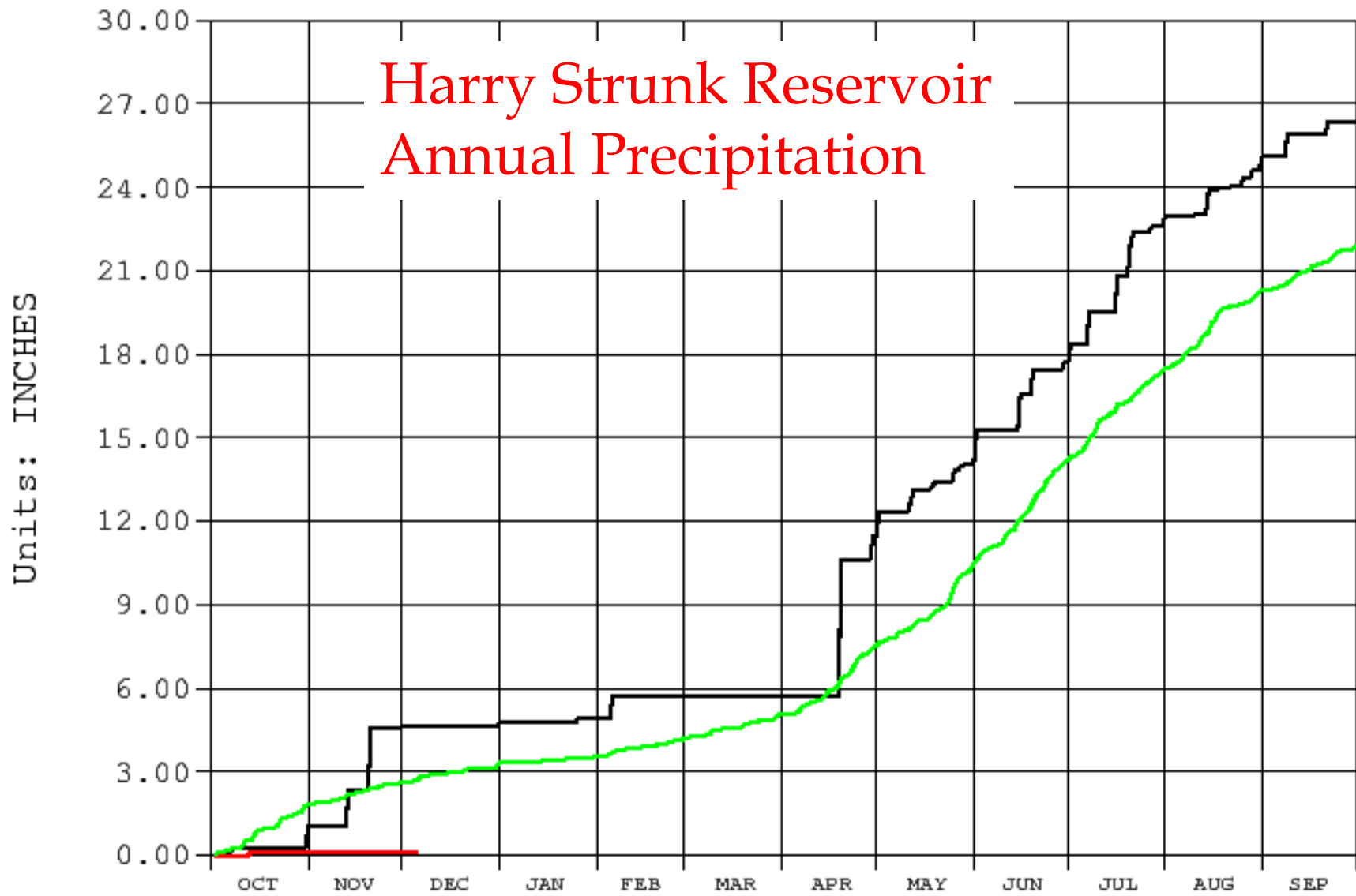
Archive Data From 1 OCT Through 30 SEP
Plotted 12/05/2016 12:26



HSNE Harry Strunk Lake (Medicine Creek), NE
AF Reservoir Storage Content (acre-feet)

2016 2017

Archive Data From 1 OCT Through 30 SEP
Plotted 12/05/2016 12:33



HSNE Harry Strunk Lake (Medicine Creek), NE
— PP Cumulative Total Precip. (inches)
— PP 20yr avg Cumulative Total Precip. (inches)

2016 2017
2017

CAMBRIDGE CANAL 2016

Total Canal Diversion = 30,337 AF

Delivered to the Farm = 10,807 AF

Total Acres Irrigated = 13,570

In per acre = 9.55 inches per acre

Water is Life

BARTLEY CANAL

Canal Diversion (Head gate) = 8,600 AF

Bartley Pump Station = 596 AF

Total Diversion = 9,196 AF

Delivered to the Farm = 2,067 AF AF

Total Acres Irrigated = 3,135

In per acre = 7.91 inches per acre

Water is Life

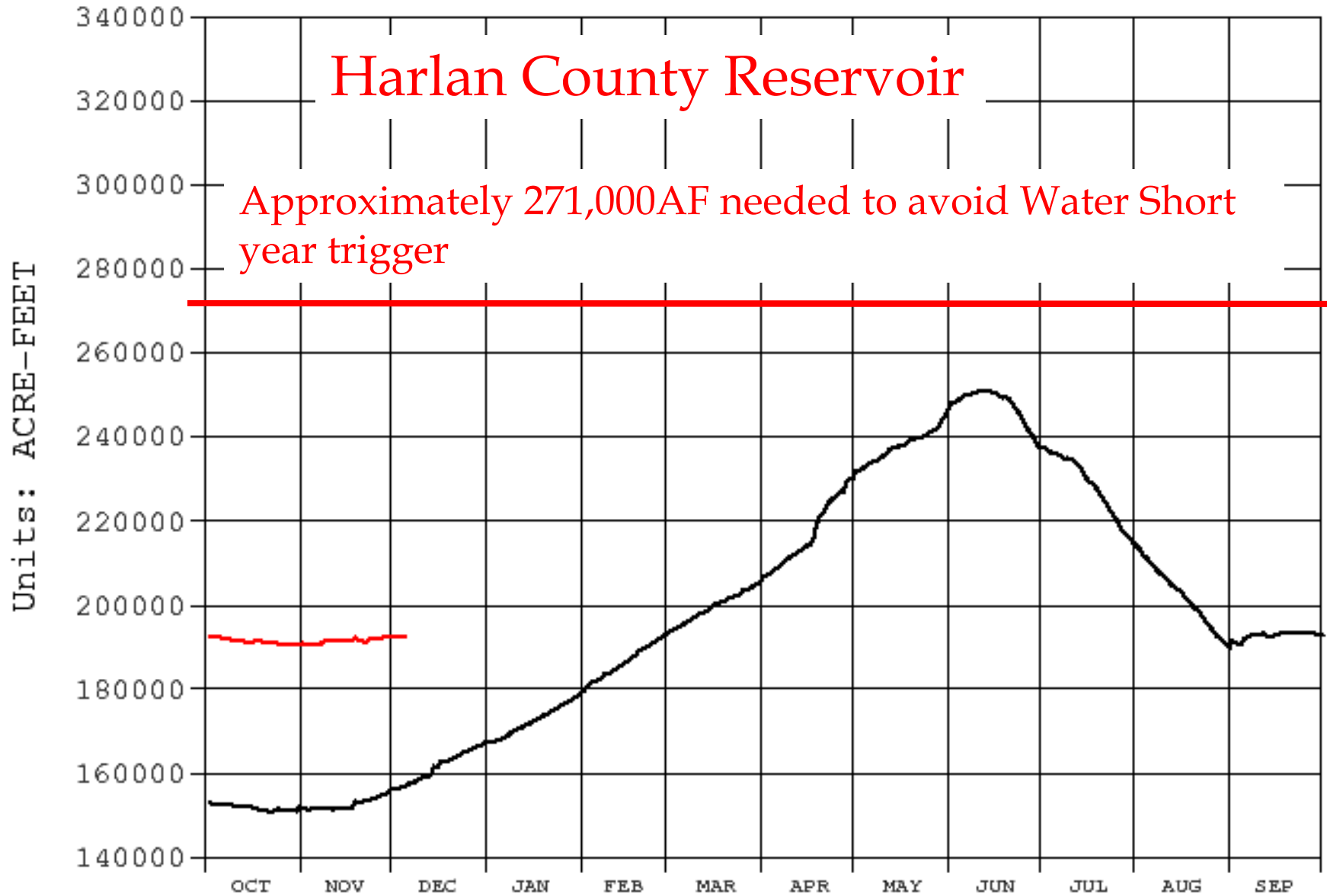
2016 FCID Summary

Acres Irrigated During 2016.....23,447
Water Diverted56,395 AF
Water Delivered to the Farm18,146 AF
Inch Per Acre Applied..... 9.28 inch

Change in Storage June to August 31

Total of 3 Reservoirs 40,152 AF

Archive Data From 1 OCT Through 30 SEP
Plotted 12/05/2016 12:36

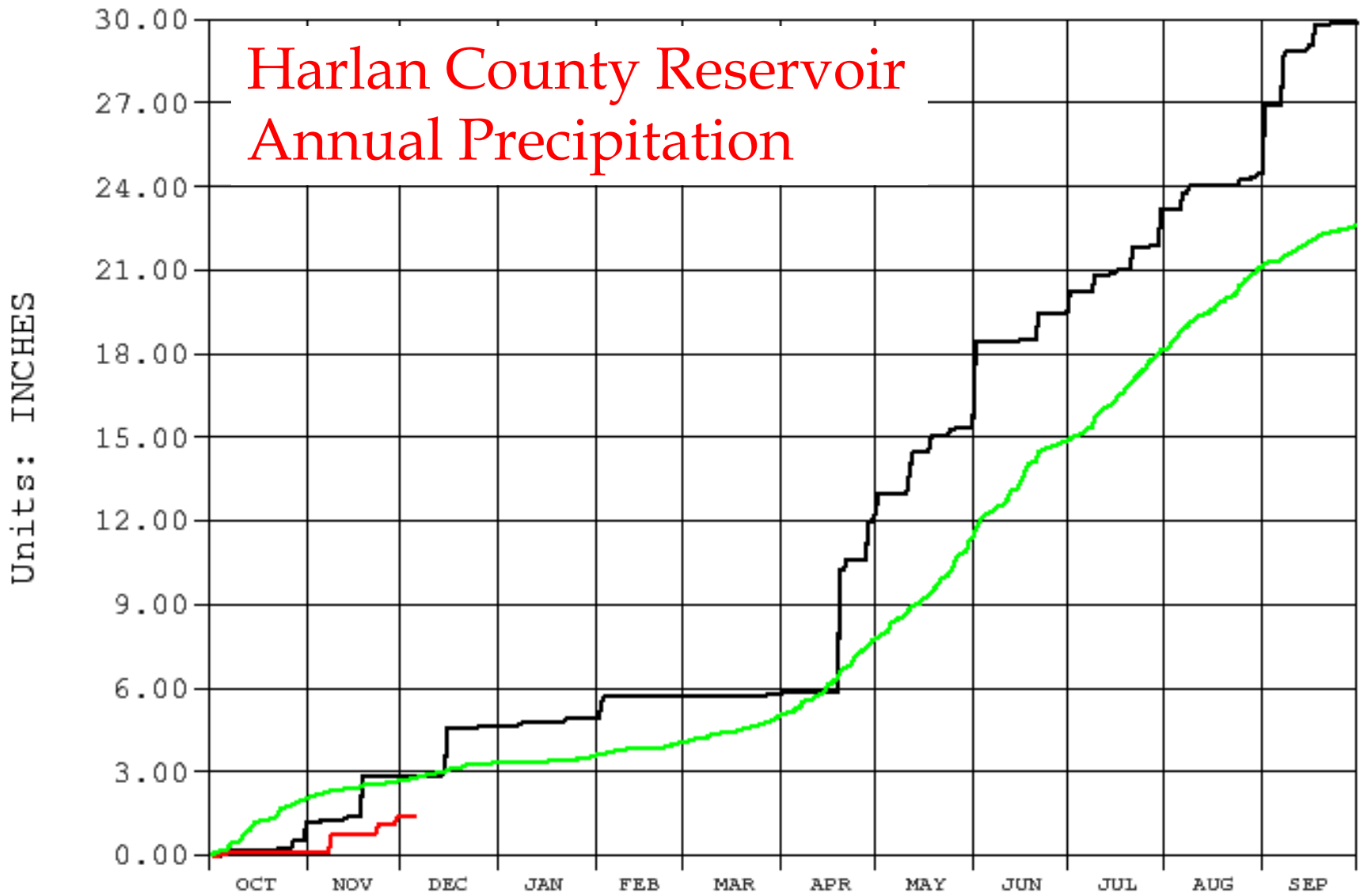


HCNE Harlan County Dam, NE
— AF Reservoir Storage Content (acre-feet)

2016 2017

Archive Data From 1 OCT Through 30 SEP
Plotted 12/05/2016 12:43

Harlan County Reservoir Annual Precipitation



HCNE Harlan County Dam, NE
— PP Cumulative Total Precip. (inches)
— PP 20yr avg Cumulative Total Precip. (inches)

2016 2017
2017

FCID 2016 WATER SUPPLY

Based on the current Reservoir contents:

Meeker-Driftwood Canal = 6 inches per acre

Red Willow Canal = January Announcement

Bartley Canal = 6 inches per acre

Cambridge Canal = 8 inches per acre

Note: Reclamation will make a final estimate to the Board of Directors by January 15, 2015

FCID 2016 WATER SUPPLY

The water toll for 2017 is:

\$5.00 per acre for every permitted Acre
(45,669 Acres)

Plus \$48.00 per Acre-foot allocated
(\$4.00 per inch)