





1993

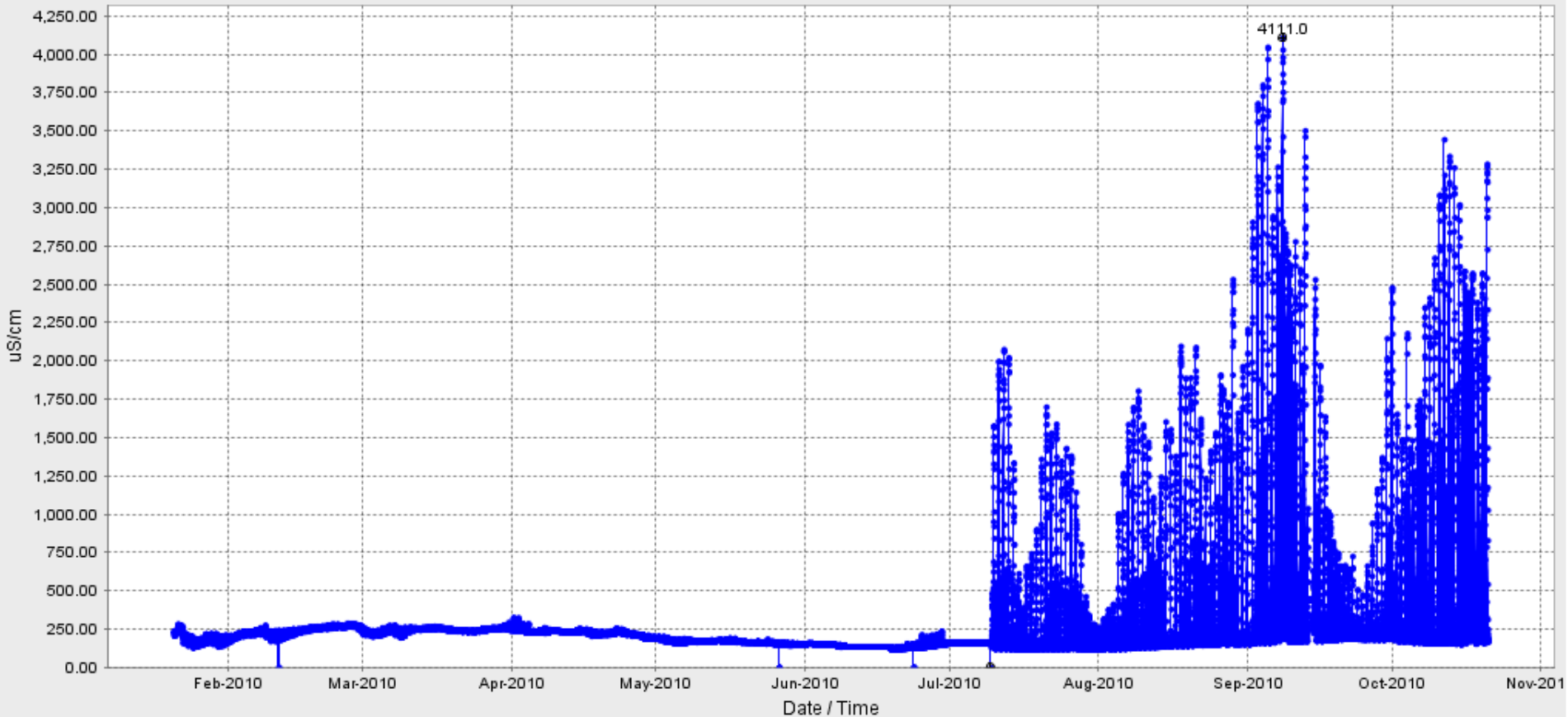
Google Earth

38°06'44.21" N 121°42'55.33" W elev 17 ft eye alt 40120 ft

# SACRAMENTO RIVER AT DECKER ISLAND ( SDI )

Date from 10/20/2009 22:10 through 10/20/2010 22:10 Duration : 365 days

Max of period : (09/08/2010 05:00, 4111.0) Min of period : (07/09/2010 13:30, 2.0)

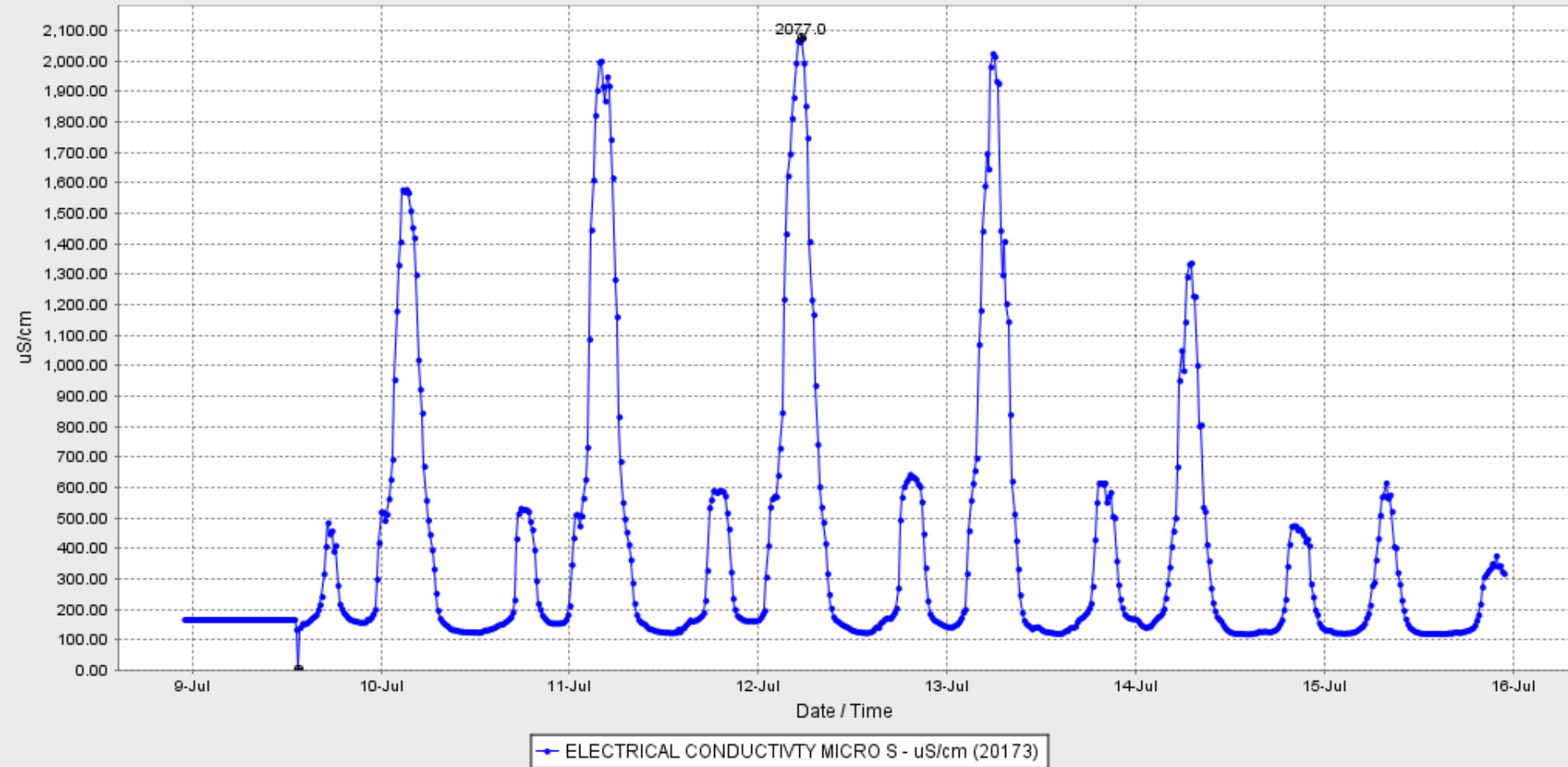


—+— ELECTRICAL CONDUCTIVITY MICRO S - uS/cm (20173)

# SACRAMENTO RIVER AT DECKER ISLAND ( SDI )

Date from 07/08/2010 22:56 through 7/15/2010 22:56 Duration : 7 days

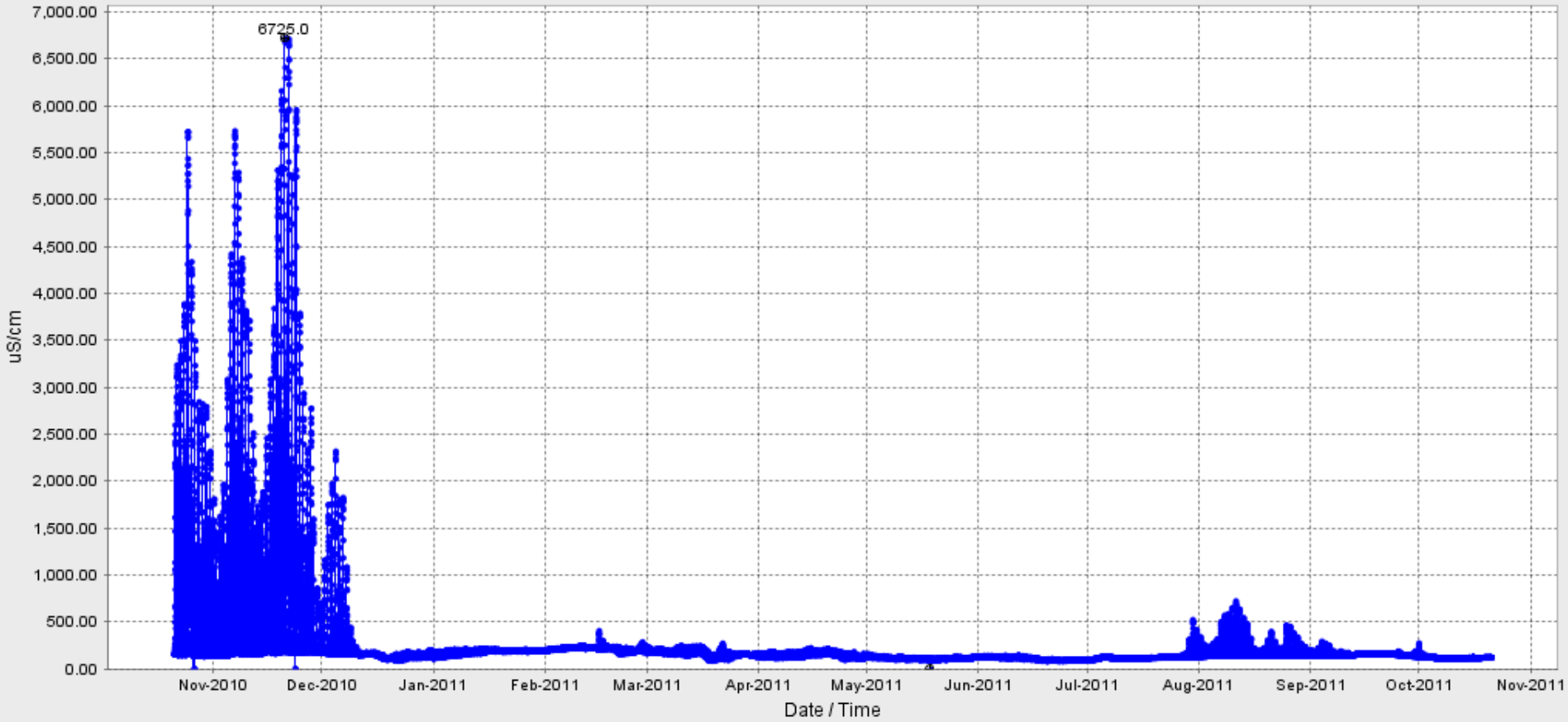
Max of period : (07/12/2010 05:30, 2077.0) Min of period: (07/09/2010 13:30, 2.0)



### SACRAMENTO RIVER AT DECKER ISLAND ( SDI )

Date from 10/20/2010 22:10 through 10/20/2011 22:10 Duration : 365 days

Max of period : (11/20/2010 15:00, 6725.0) Min of period: (05/18/2011 12:15, 0.0)



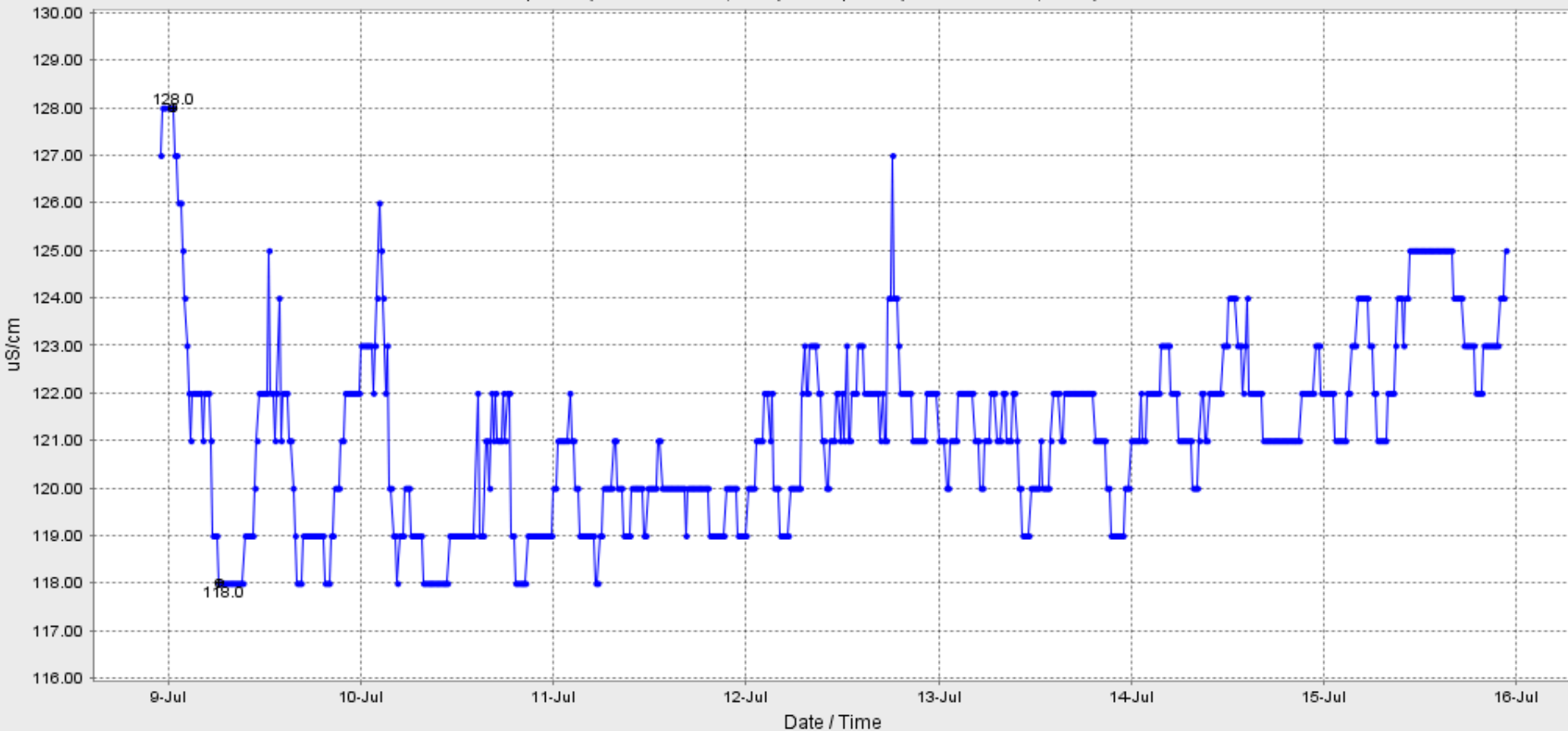
—+ ELECTRICAL CONDUCTIVITY MICRO S - uS/cm (20173)



### SACRAMENTO RIVER AT DECKER ISLAND ( SDI )

Date from 07/08/2011 22:56 through 7/15/2011 22:56 Duration : 7 days

Max of period : (07/09/2011 00:30, 128.0) Min of period: (07/09/2011 06:15, 118.0)

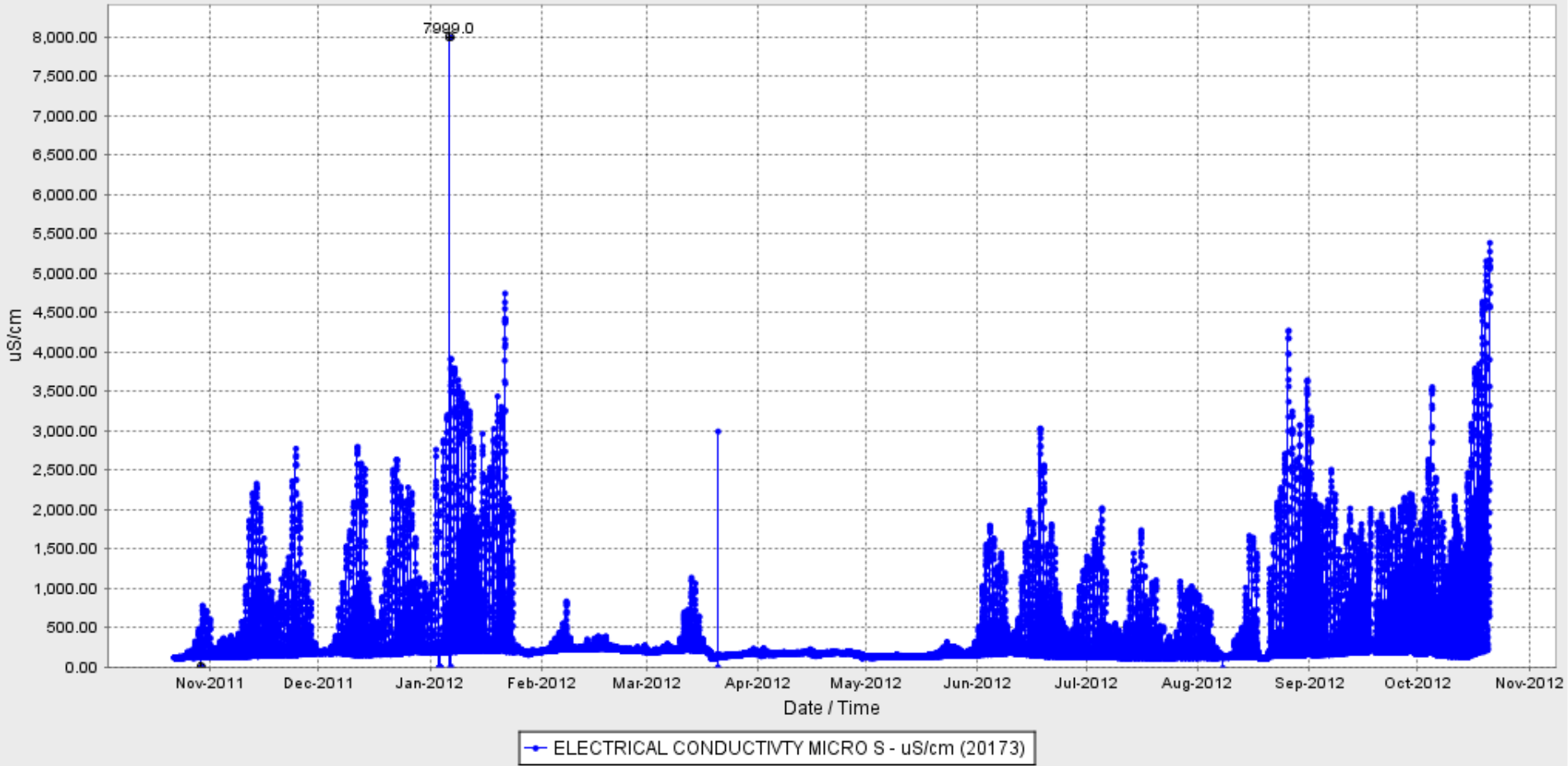


—•— ELECTRICAL CONDUCTIVITY MICRO S - uS/cm (20173)

# SACRAMENTO RIVER AT DECKER ISLAND ( SDI )

Date from 10/21/2011 22:10 through 10/20/2012 22:10 Duration : 365 days

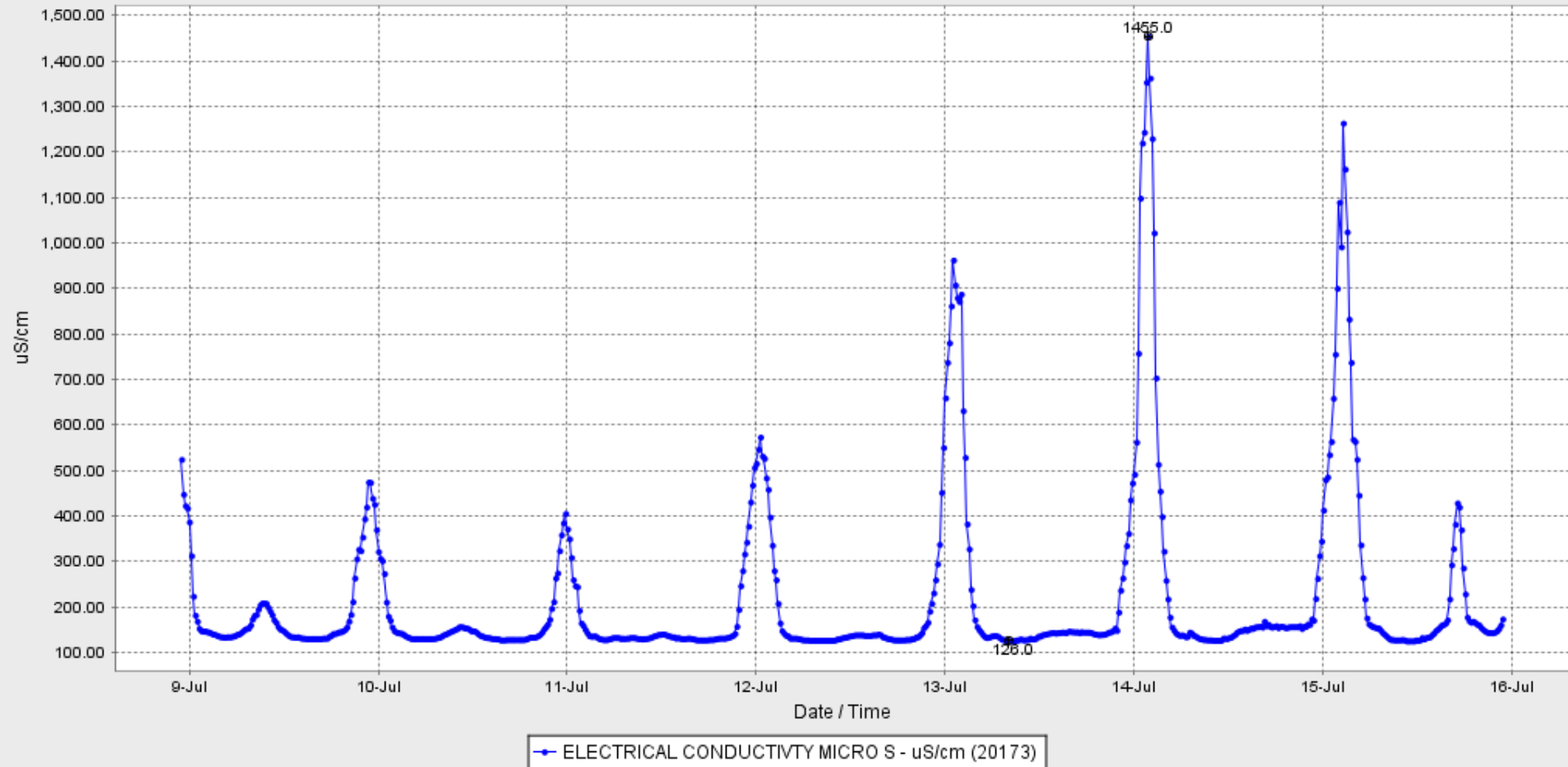
Max of period : (01/06/2012 11:45, 7999.0) Min of period : (10/29/2011 12:30, 0.0)



# SACRAMENTO RIVER AT DECKER ISLAND ( SDI )

Date from 07/08/2012 22:56 through 7/15/2012 22:56 Duration : 7 days

Max of period : (07/14/2012 01:45, 1455.0) Min of period : (07/13/2012 08:00, 126.0)

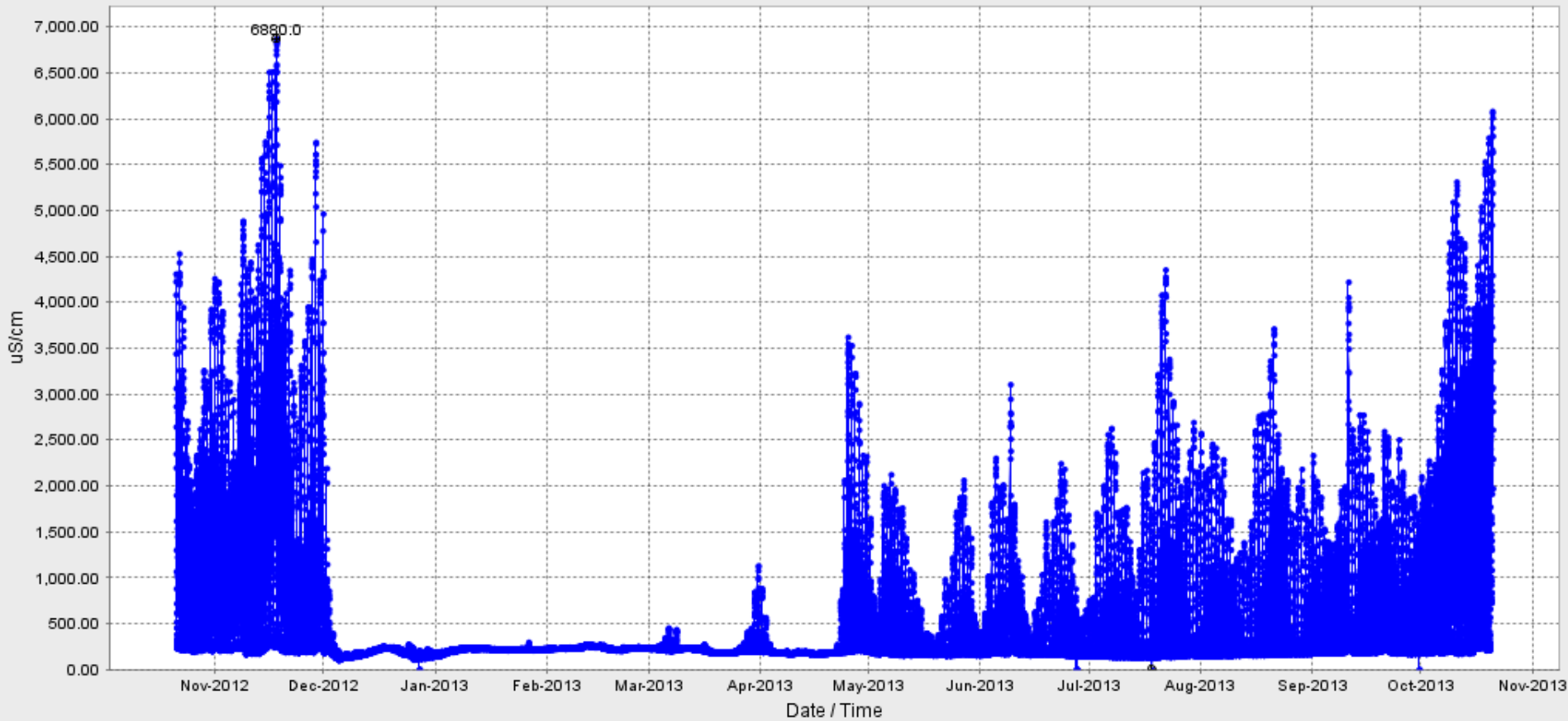




### SACRAMENTO RIVER AT DECKER ISLAND ( SDI )

Date from 10/20/2012 22:10 through 10/20/2013 22:10 Duration : 365 days

Max of period : (11/17/2012 18:45, 6880.0) Min of period : (07/18/2013 13:15, 0.0)

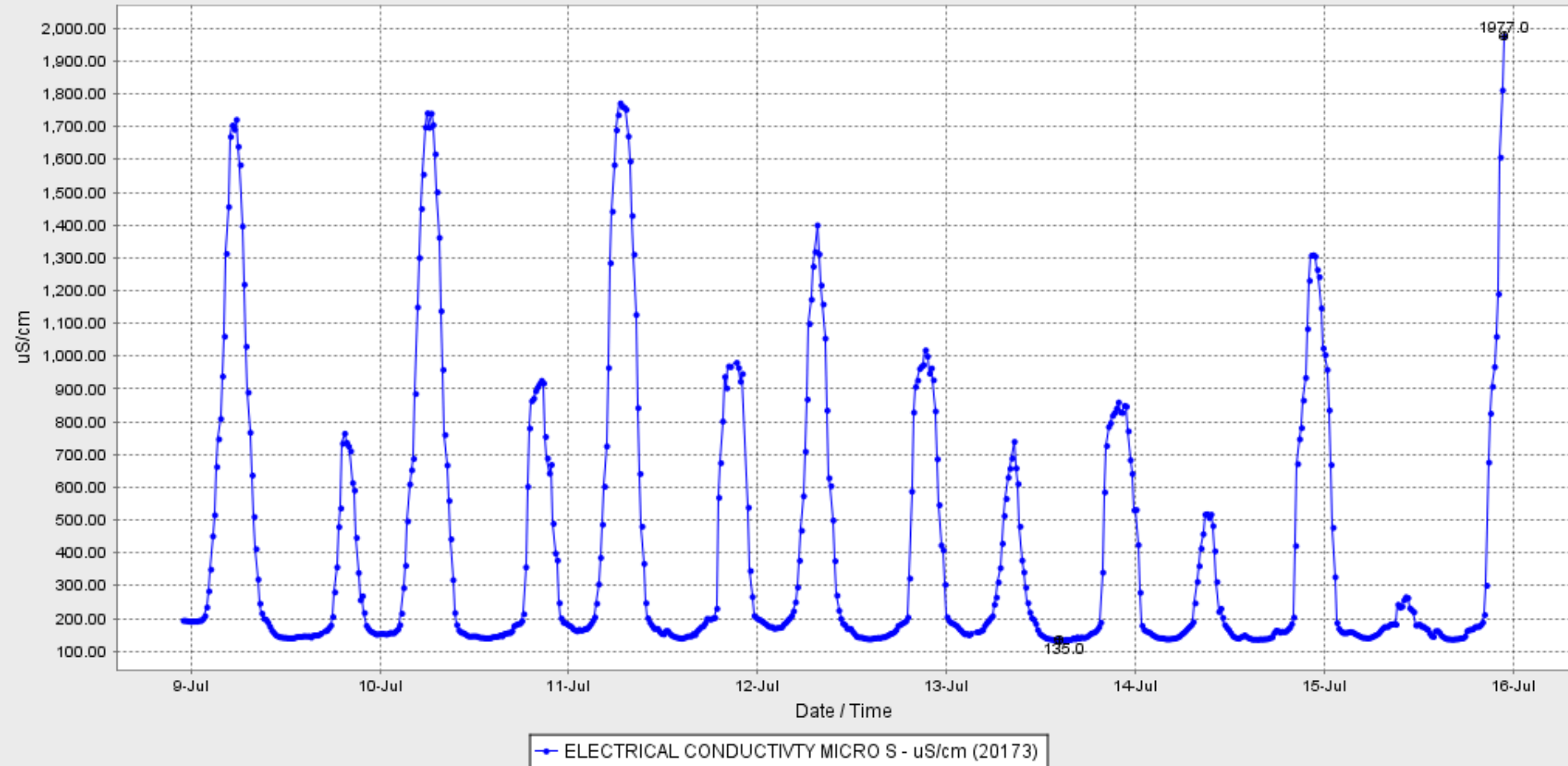


—+ ELECTRICAL CONDUCTIVITY MICRO S - uS/cm (20173)

# SACRAMENTO RIVER AT DECKER ISLAND ( SDI )

Date from 07/08/2013 22:56 through 7/15/2013 22:56 Duration : 7 days

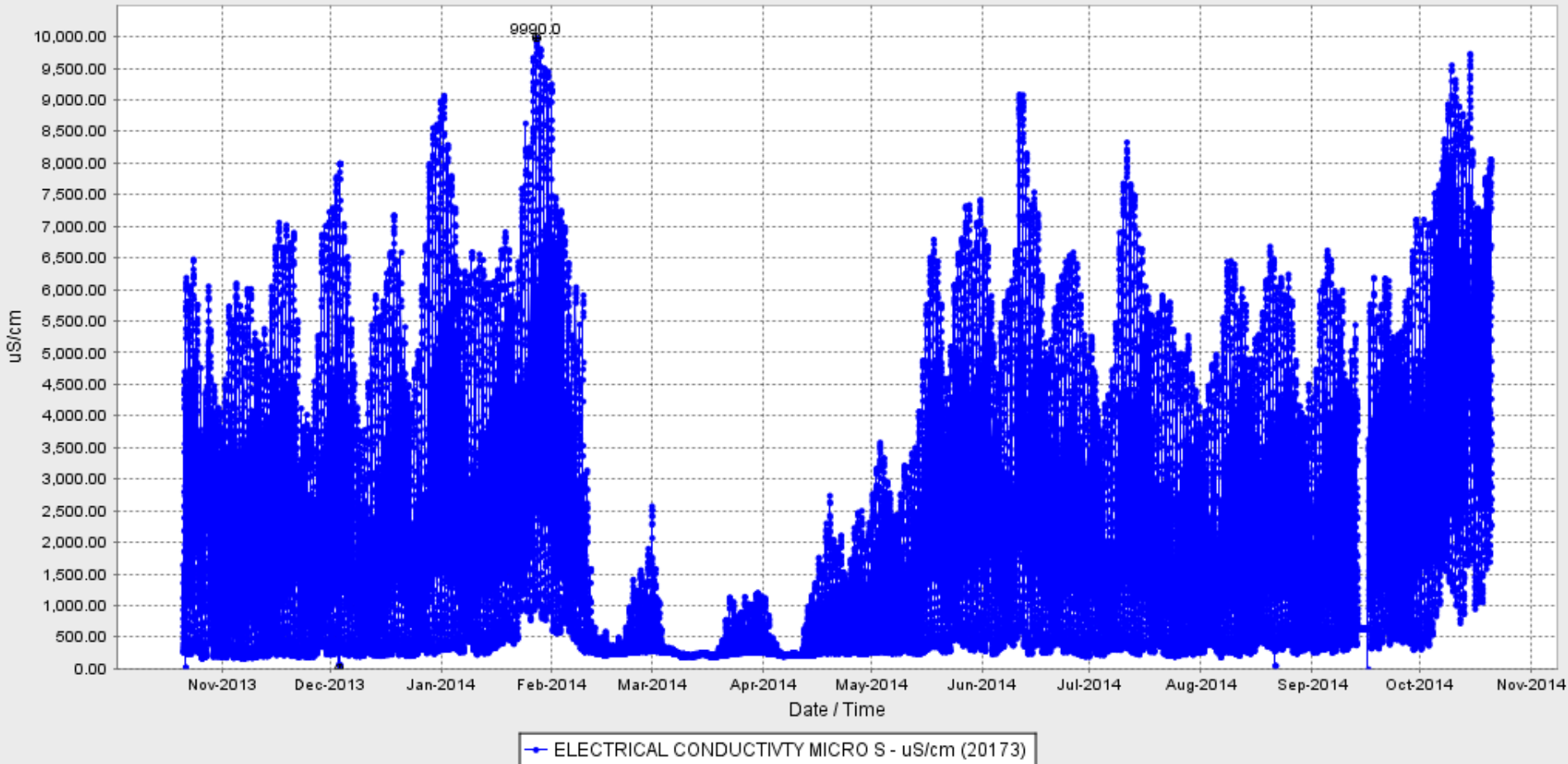
Max of period : (07/15/2013 22:45, 1977.0) Min of period : (07/13/2013 14:15, 135.0)



# SACRAMENTO RIVER AT DECKER ISLAND ( SDI )

Date from 10/20/2013 22:10 through 10/20/2014 22:10 Duration : 365 days

Max of period : (01/27/2014 13:15, 9990.0) Min of period: (12/03/2013 13:00, 1.0)

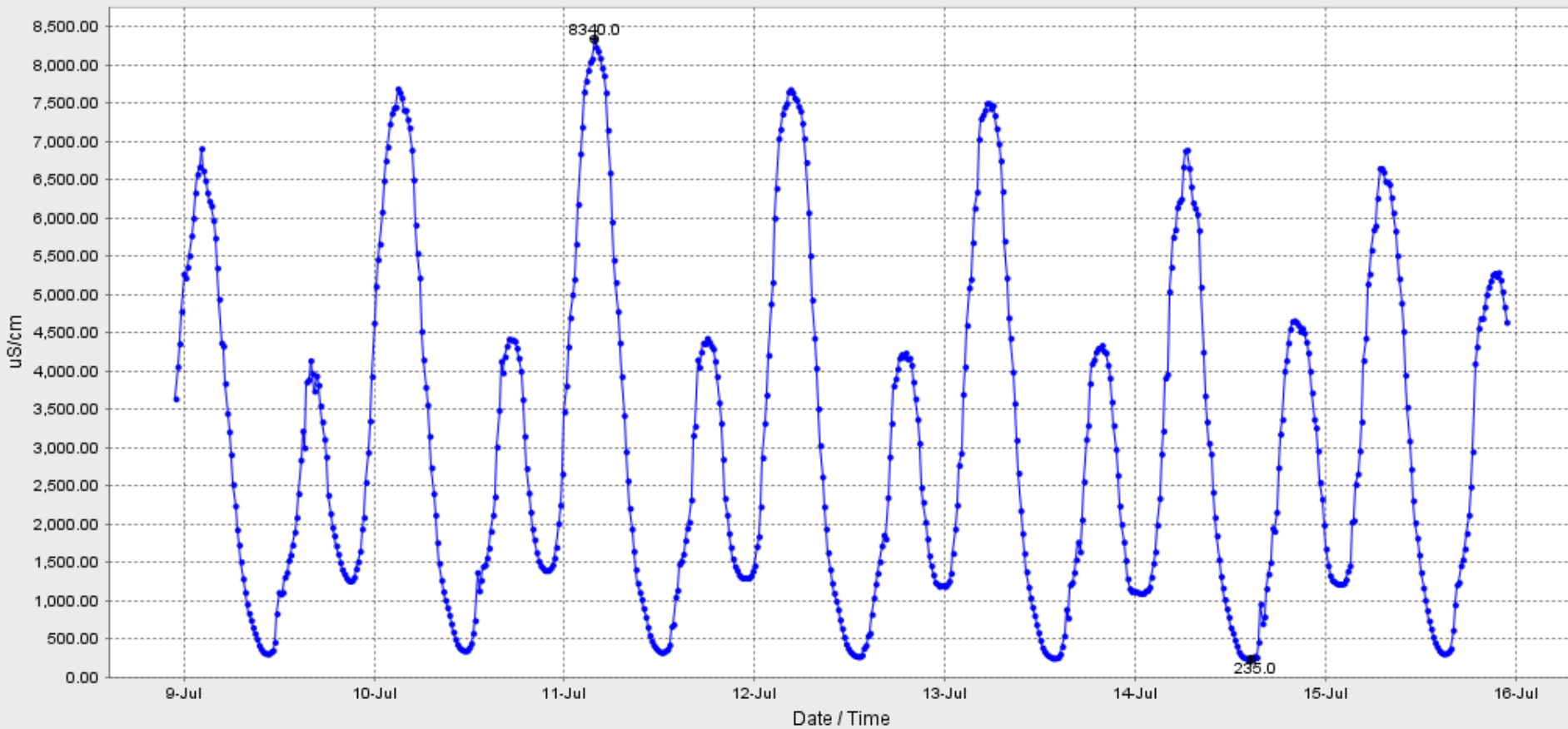




### SACRAMENTO RIVER AT DECKER ISLAND ( SDI )

Date from 07/08/2014 22:56 through 7/15/2014 22:56 Duration : 7 days

Max of period : (07/11/2014 03:45, 8340.0) Min of period: (07/14/2014 14:30, 235.0)

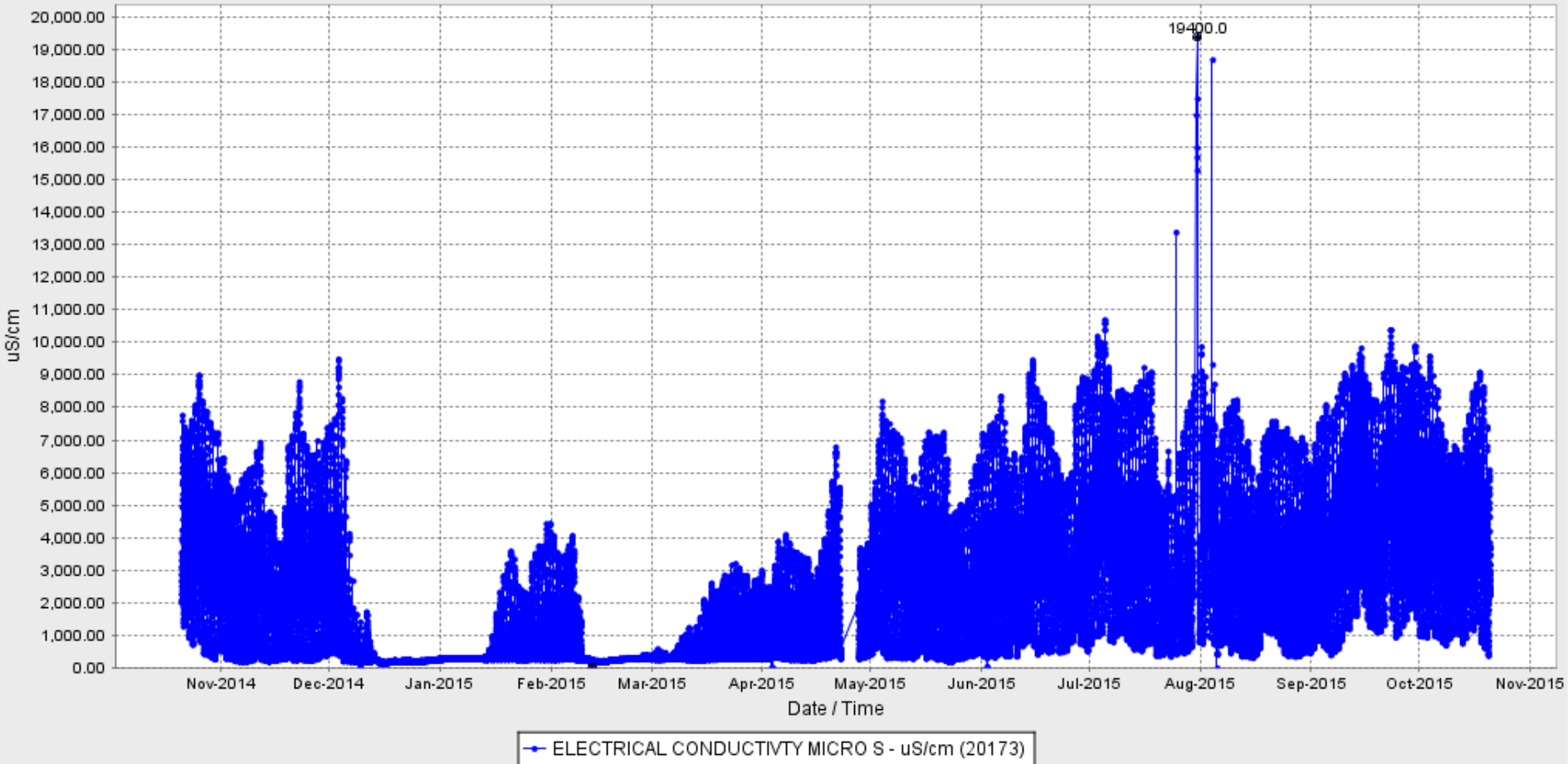


—+ ELECTRICAL CONDUCTIVITY MICRO S - uS/cm (20173)

# SACRAMENTO RIVER AT DECKER ISLAND ( SDI )

Date from 10/20/2014 20:17 through 10/20/2015 20:17 Duration : 365 days

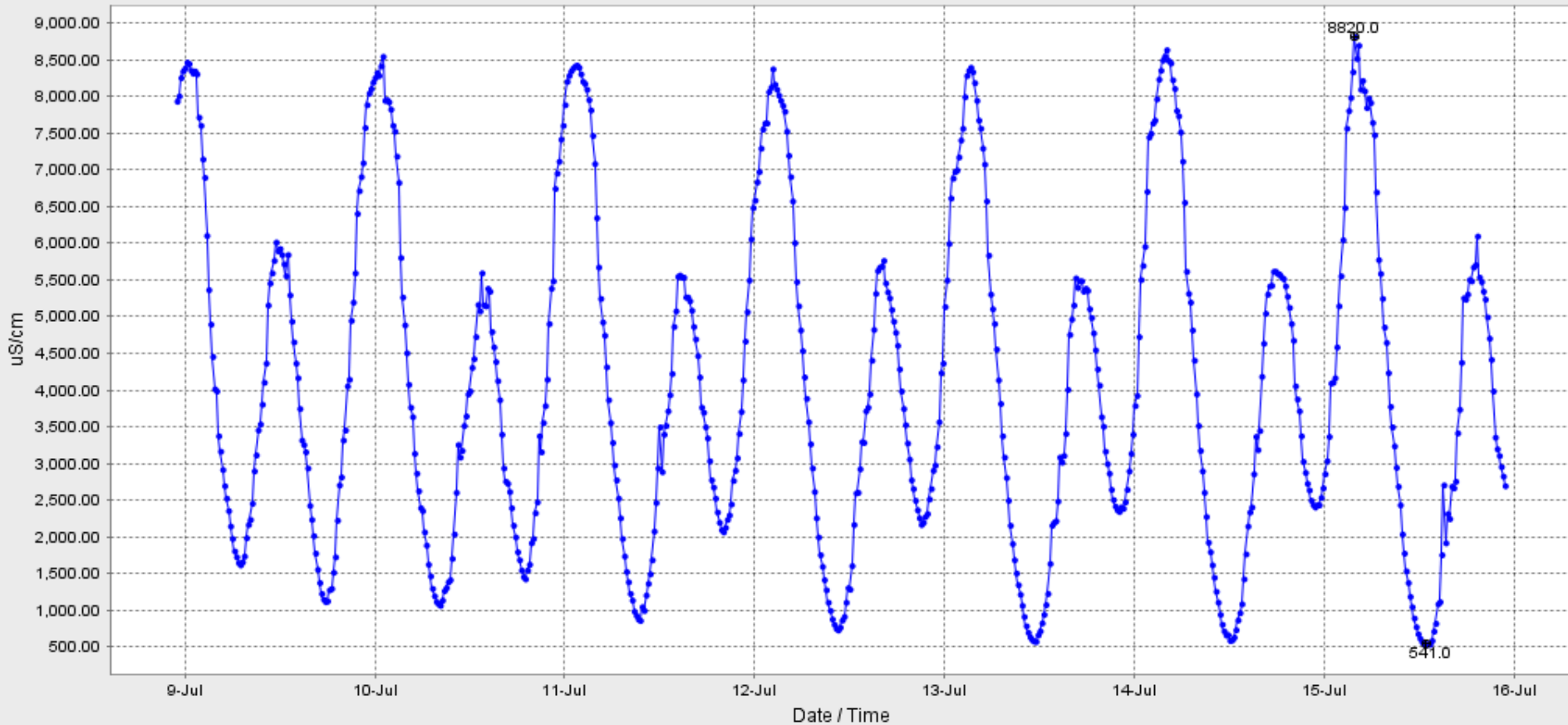
Max of period : ( 07/31/2015 02:45, 19400.0 ) Min of period : ( 02/12/2015 09:00, 0.4 )



# SACRAMENTO RIVER AT DECKER ISLAND ( SDI )

Date from 07/08/2015 22:56 through 7/15/2015 22:56 Duration : 7 days

Max of period : (07/15/2015 03:45, 8820.0) Min of period : (07/15/2015 12:45, 541.0)



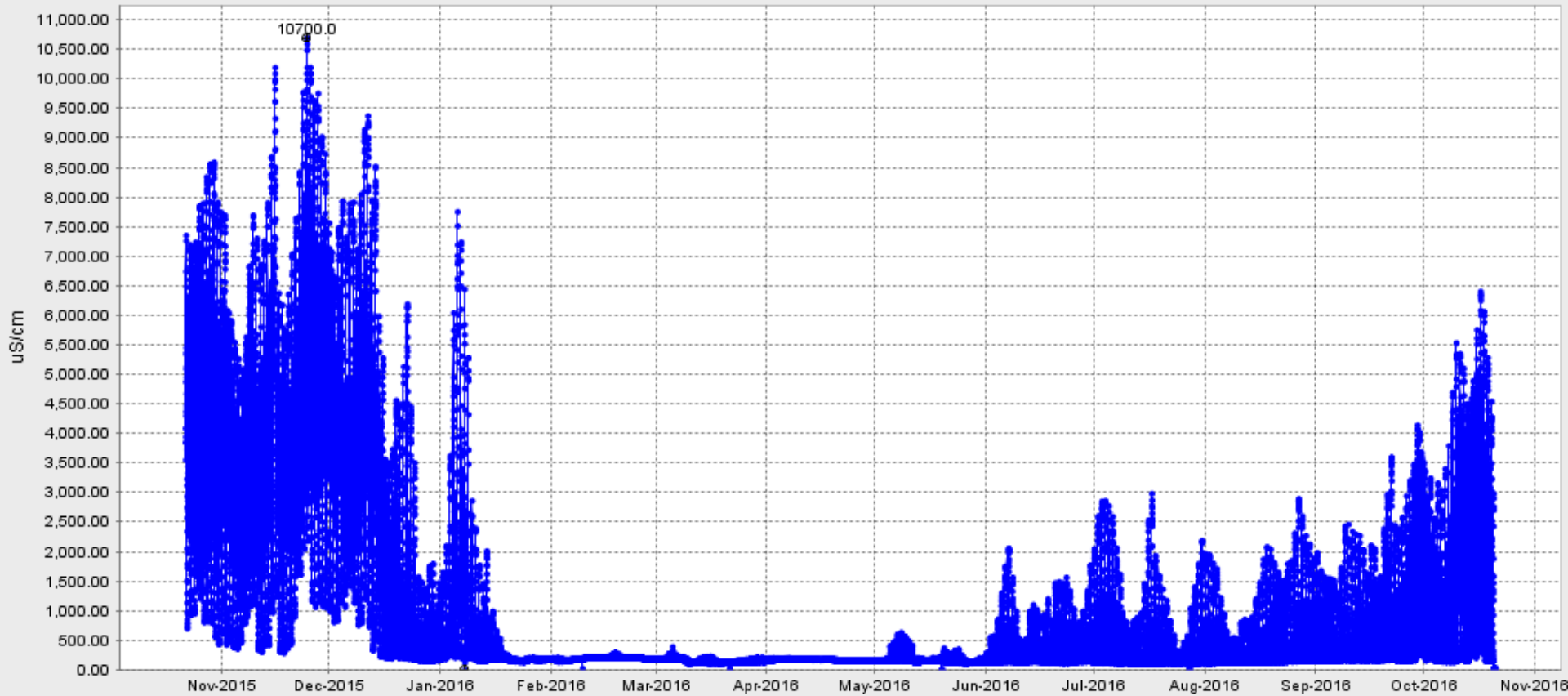
—•— ELECTRICAL CONDUCTIVITY MICRO S - uS/cm (20173)



# SACRAMENTO RIVER AT DECKER ISLAND ( SDI )

Date from 10/21/2015 20:17 through 10/20/2016 20:17 Duration : 365 days

Max of period : (11/24/2015 15:30, 10700.0) Min of period : (01/07/2016 14:30, 0.0)



# SACRAMENTO RIVER AT DECKER ISLAND ( SDI )

Date from 07/08/2016 22:56 through 7/15/2016 22:56 Duration : 7 days

Max of period : (07/15/2016 01:45, 1470.0) Min of period : (07/13/2016 16:45, 103.0)

