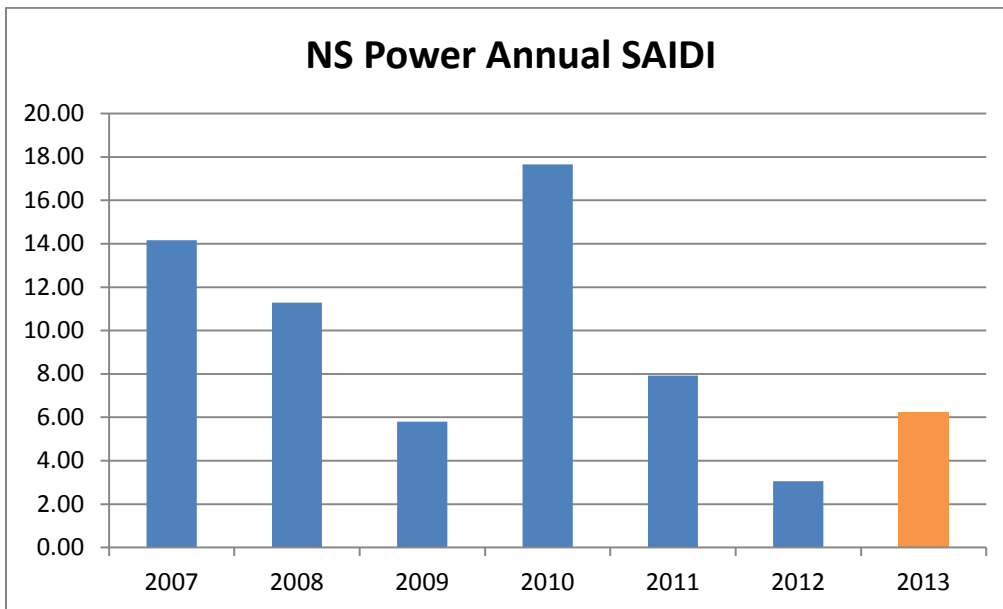
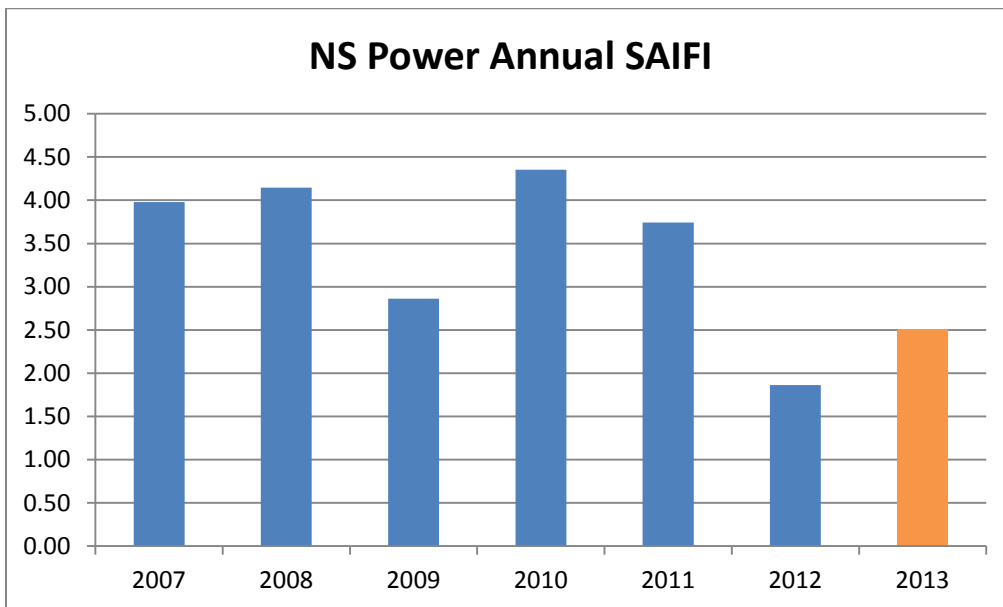
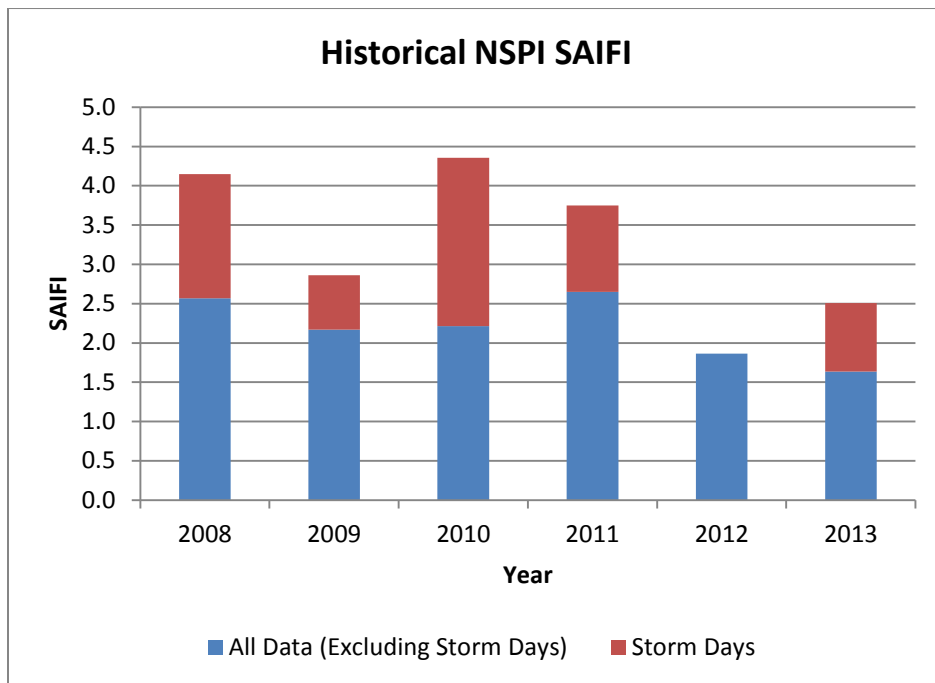
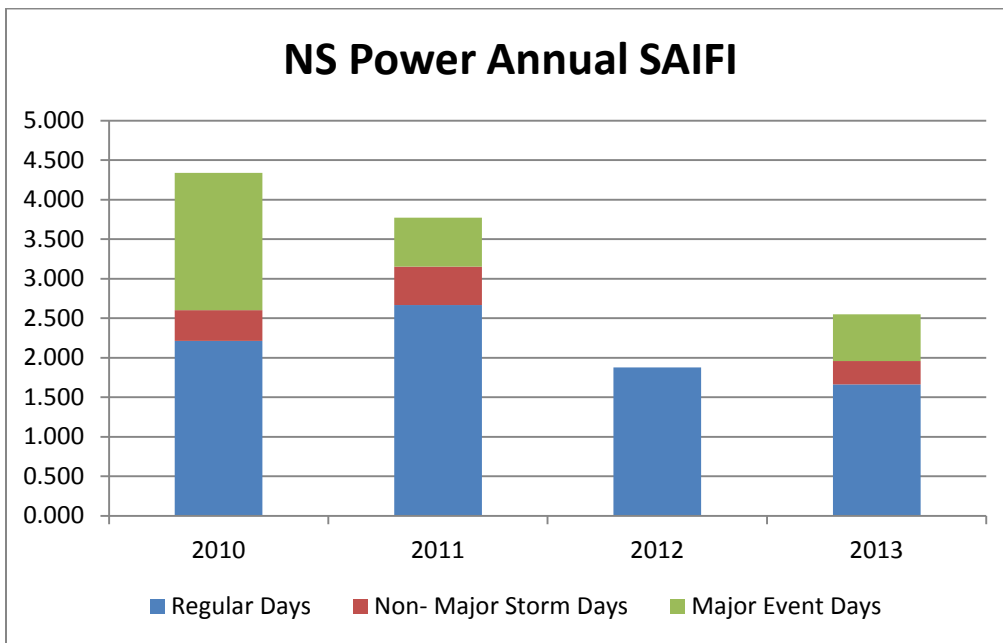


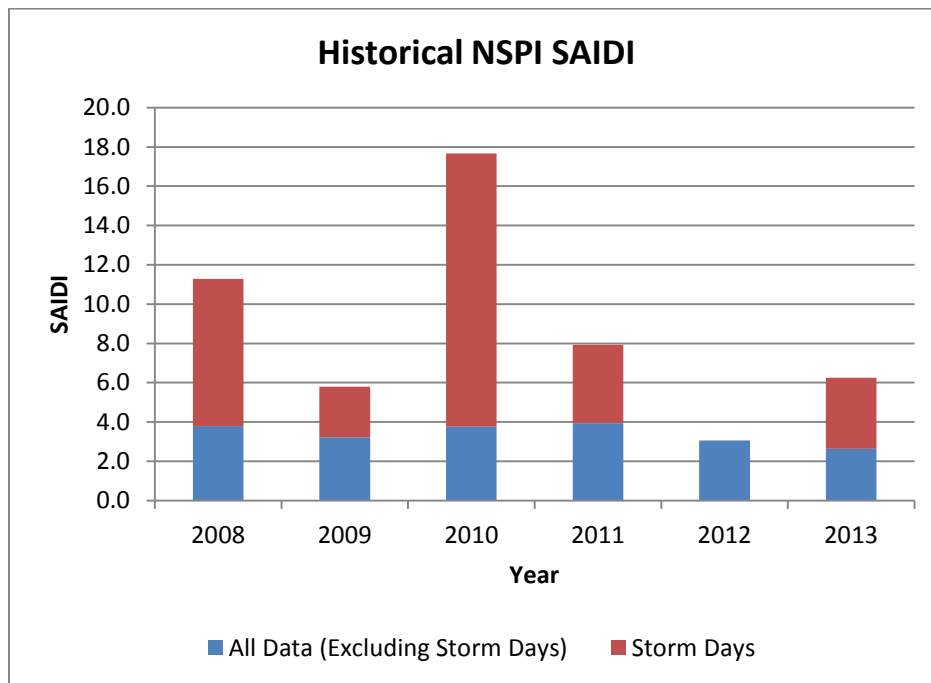
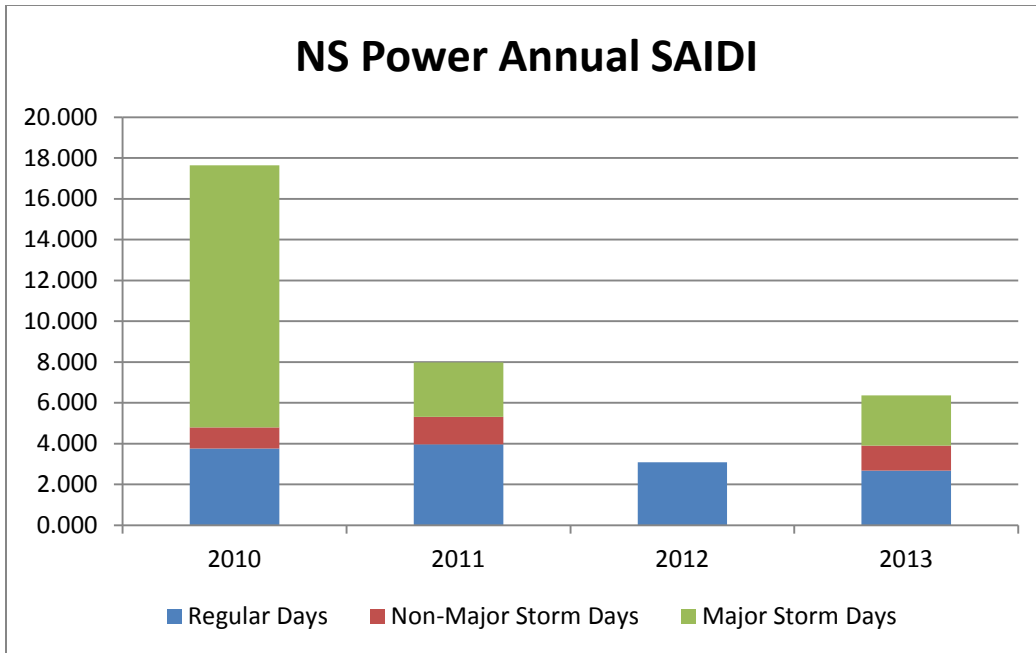
NS Power Annual SAIFI and SAIDI



The following charts break out the contribution that storms have made to the annual SAIFI and SAIDI since 2010. The storms have been broken out into Non-Major Storm Days, Major Storm Days. (Note: 2012 did not have any Non-Major or Major Storm days.) A specific day is classified a Major Storm if its total Customer Hours of Interruptions exceeds a calculated threshold. This threshold is calculated using the IEEE

Standard 1366-2003. Based on weather-normalized data, the system reliability continues to improve.



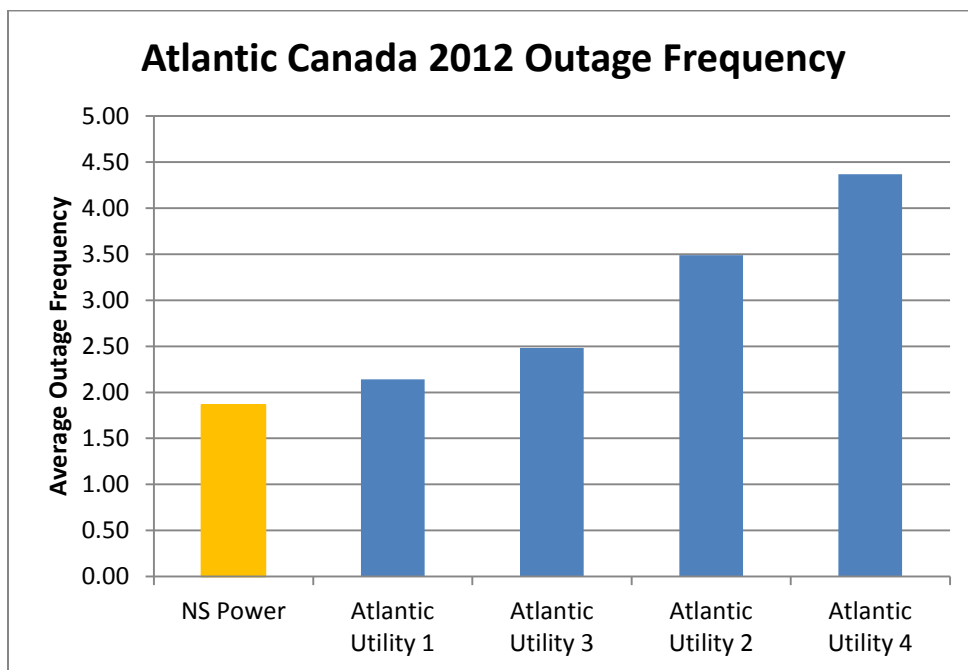


Updated aggregate figures for 2012:

SAIFI	2009	2010	2011	2012	2013
Atlantic Utilities	3.36	3.92	3.75	2.87	3.85
NS Power	2.86	4.36	3.73	1.86	2.51

SAIDI	2009	2010	2011	2012	2013
Atlantic Utilities	6.36	10.83	8.80	5.45	13.04
NS Power	5.80	17.67	7.90	3.06	6.24

Per 2014 ACE Plan:



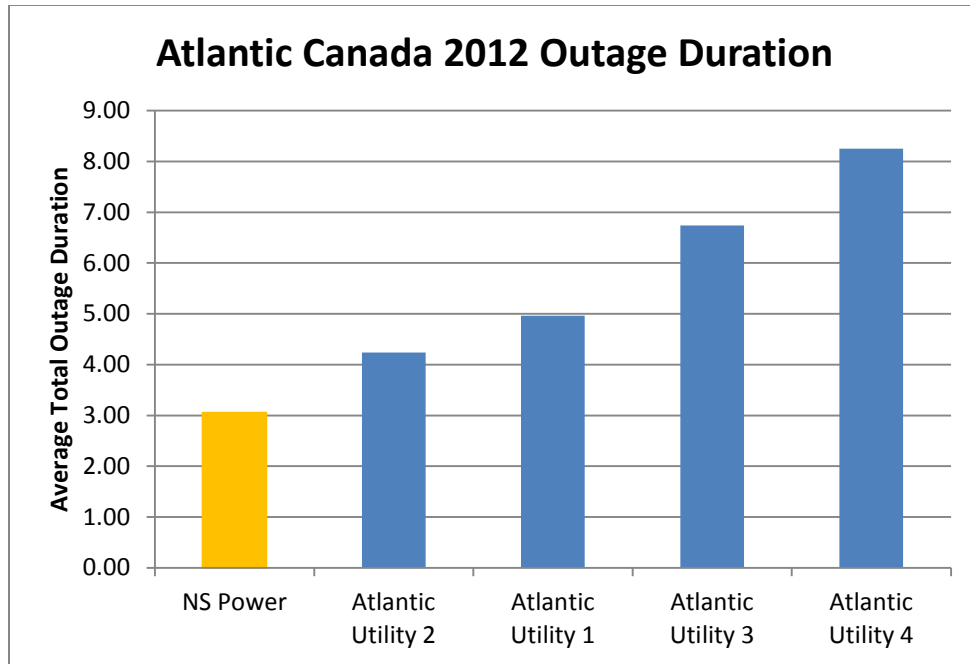


Table 1: Customer Interruptions Due to Trees (2007 – Q2 2014)

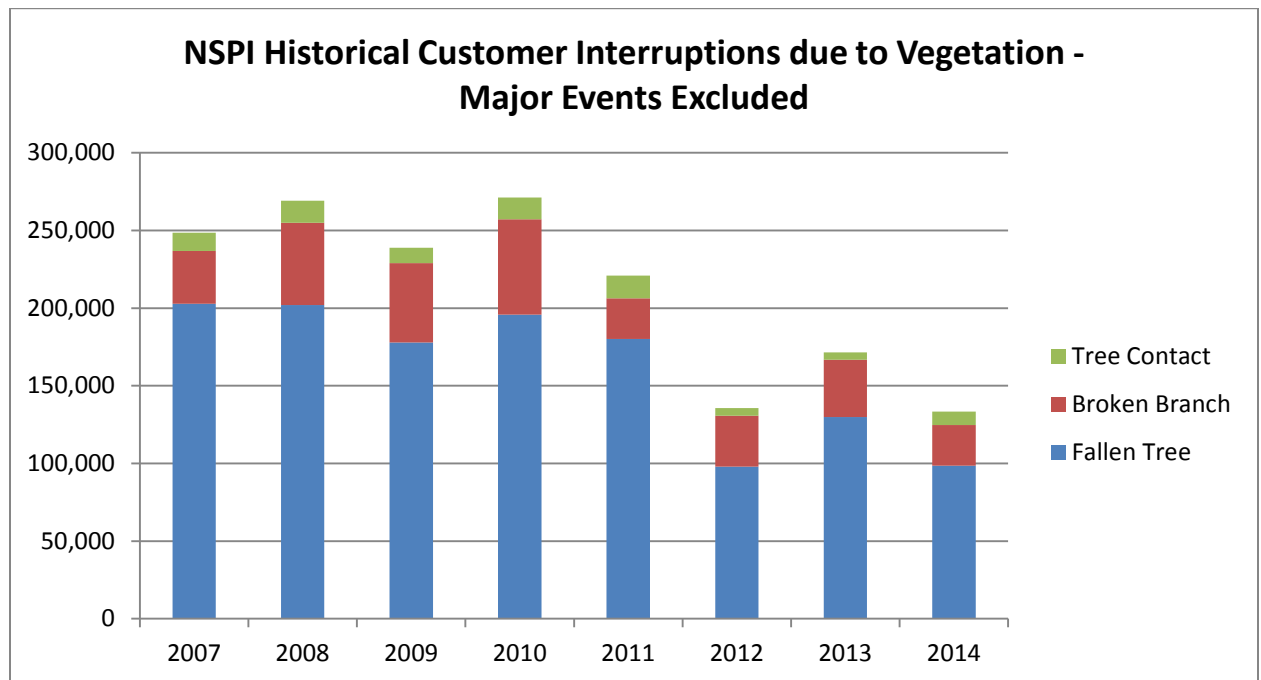


Table 2: Customer Hours of Interruption Due to Trees (2007 – Q2 2014)

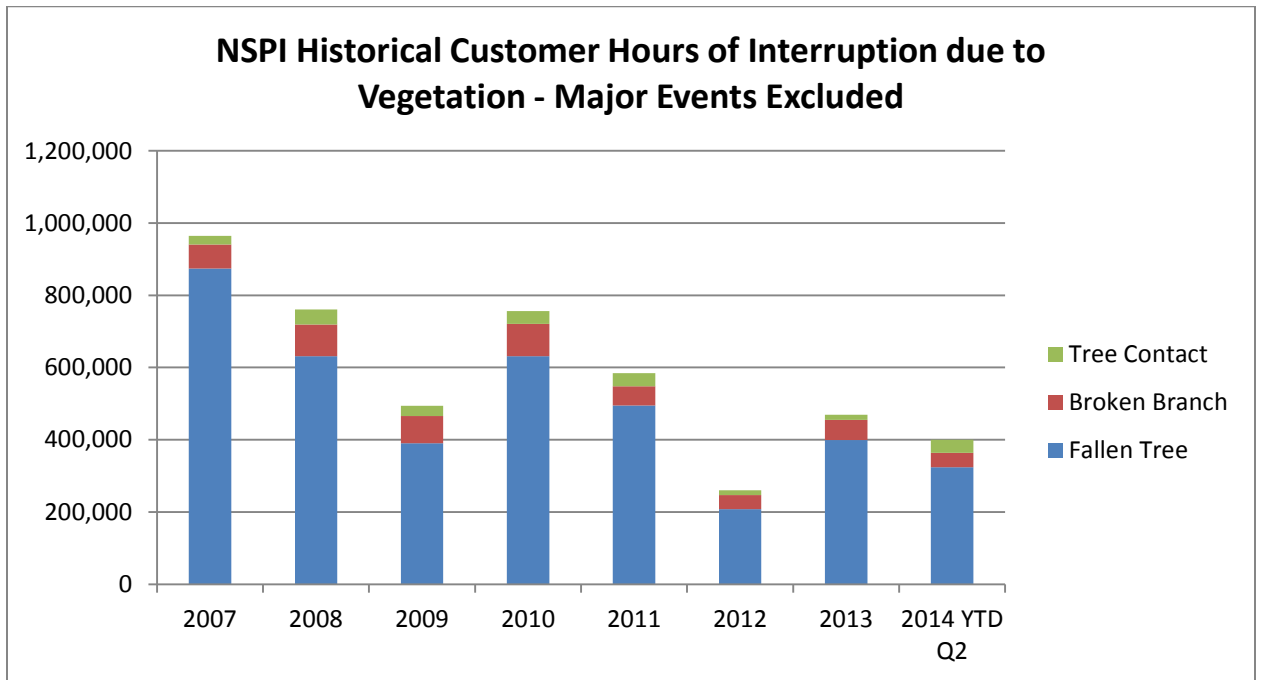
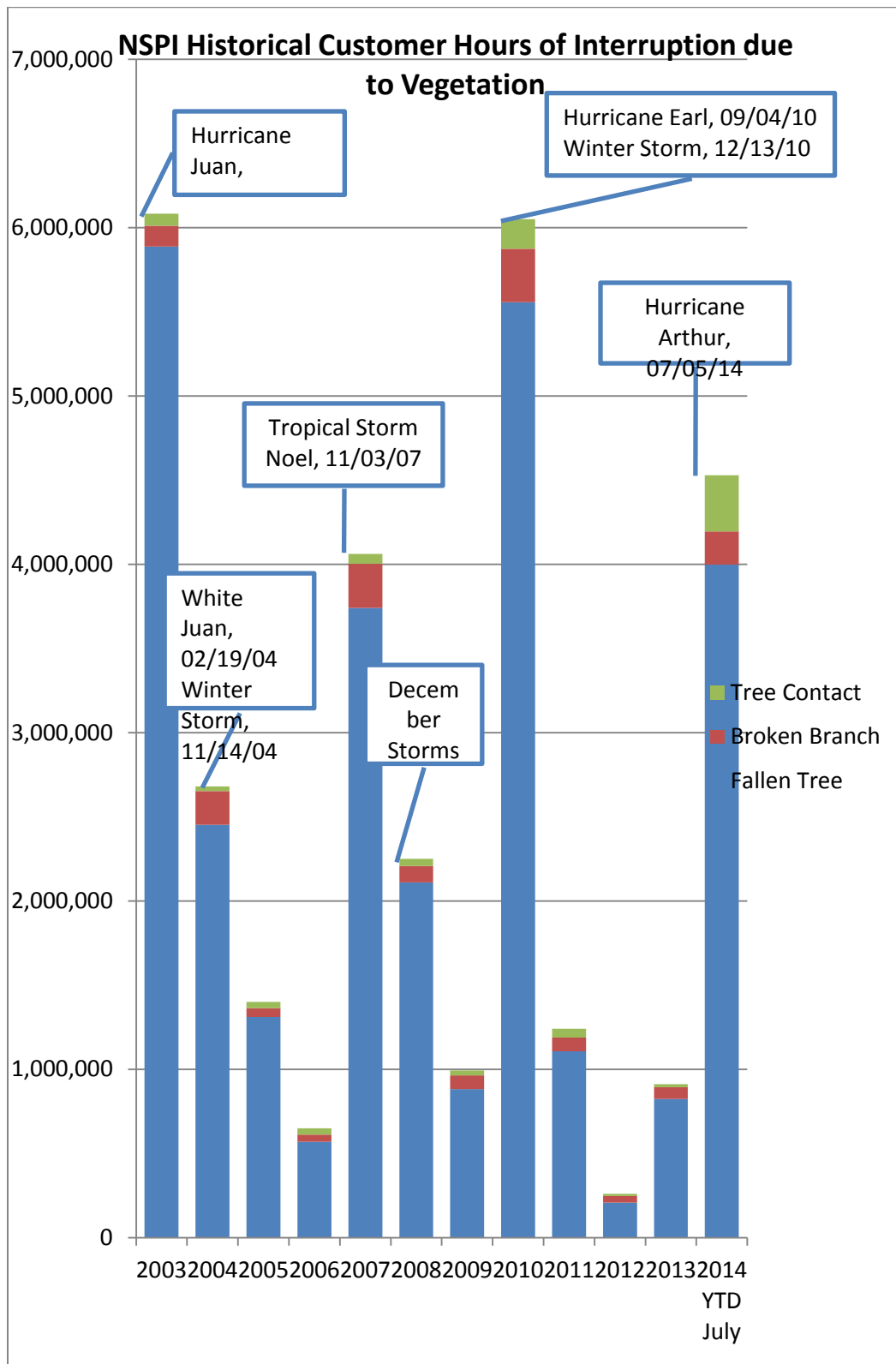


Table 3: Customer Hours of Interruption Due to Trees (Storms included)



Reliability Improvement post management of Reactive and Preventative  
Vegetation Management while maintaining sustainable rights-of-way

