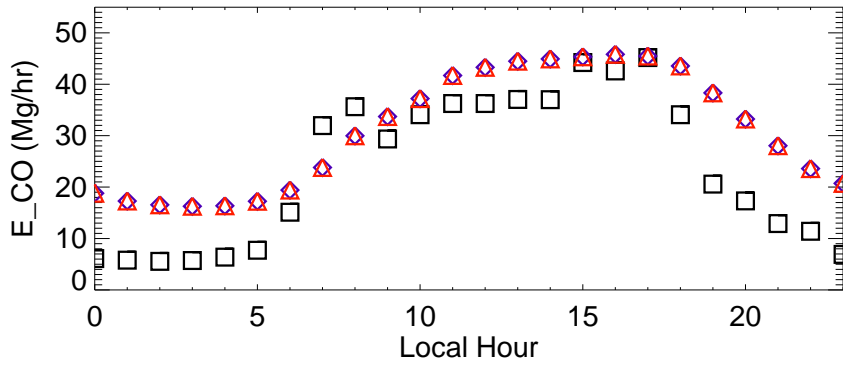
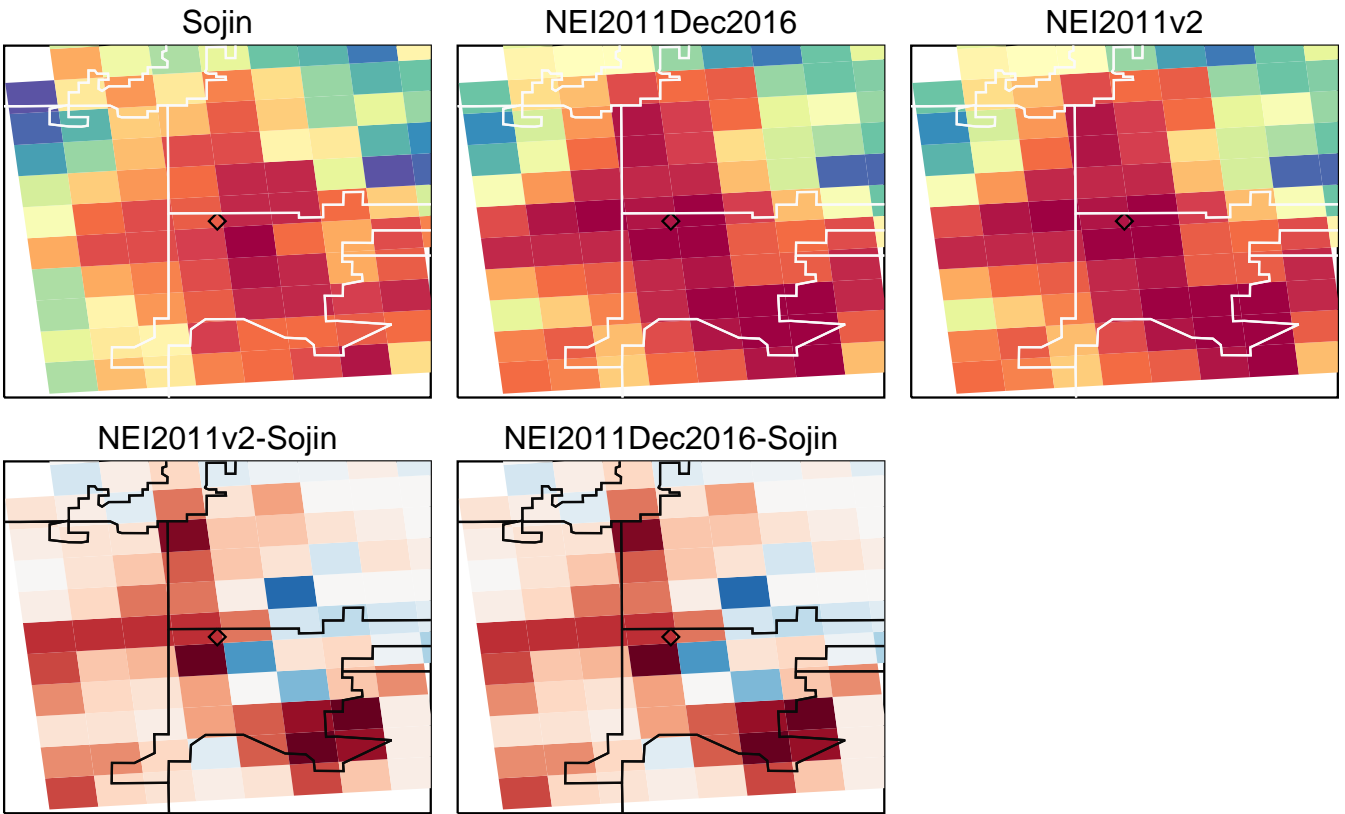


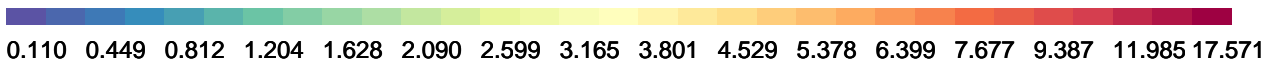
### Domain Total 2014-07-24



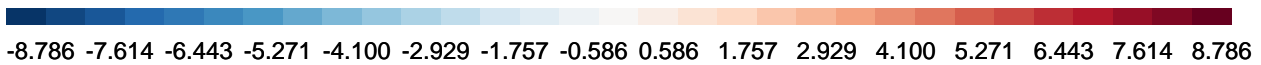
Sojin 5.650E+02 Mg  
 NEI2011v2 7.450E+02 Mg  
 NEI2011Dec2016 7.450E+02 Mg  
 Sojin/NEI2011v2 0.76  
 Sojin/NEI2011Dec2016 0.76

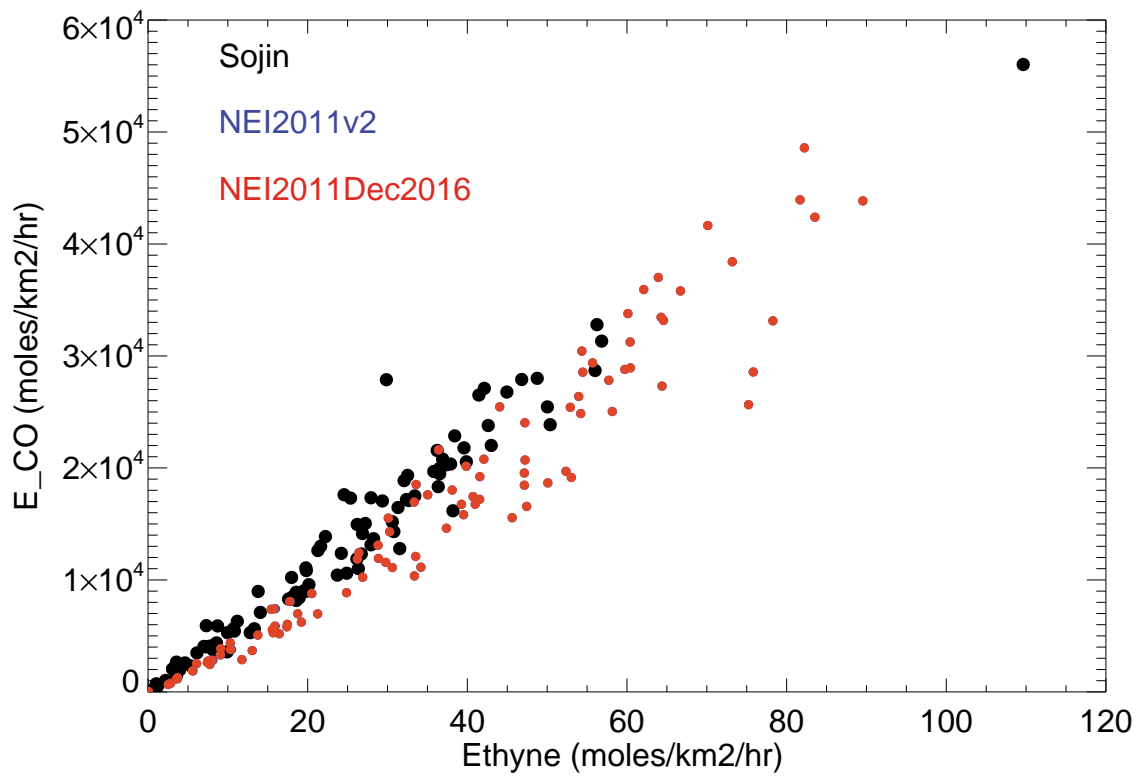
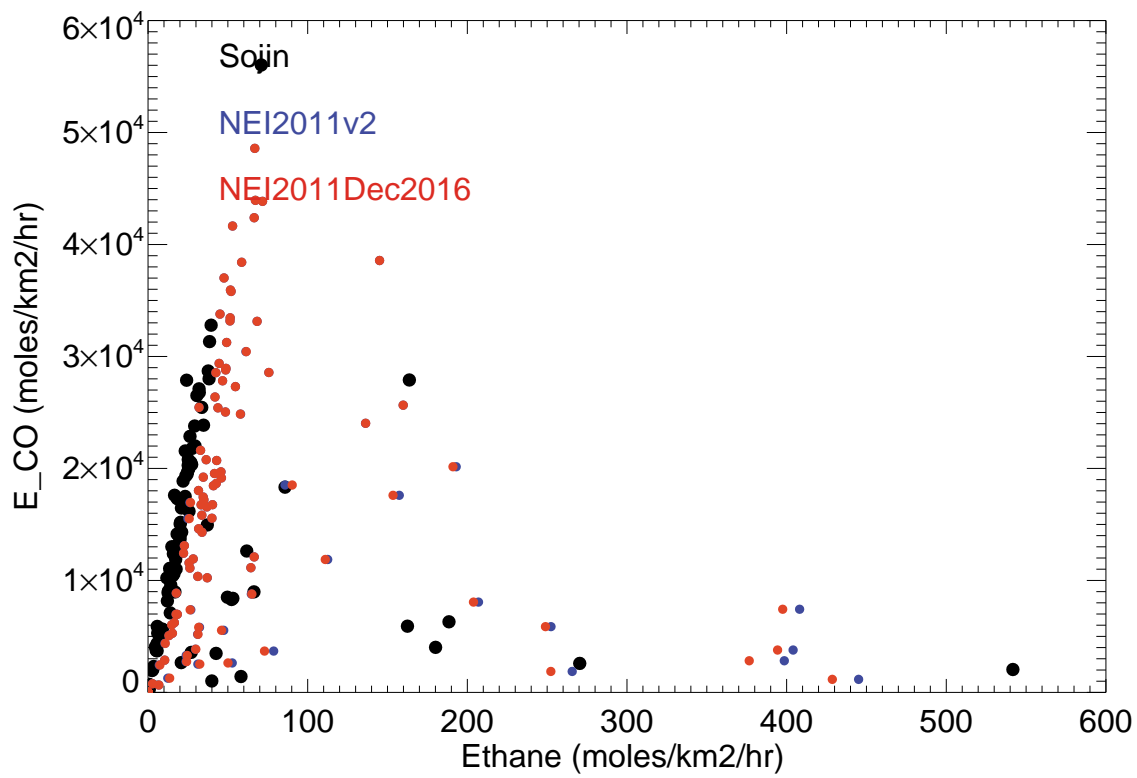


### E\_CO (Mg/day/grid)

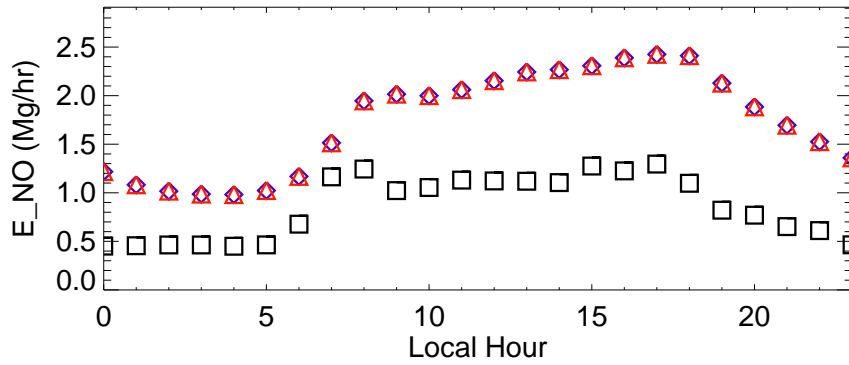


### E\_CO Difference (Mg/Day)

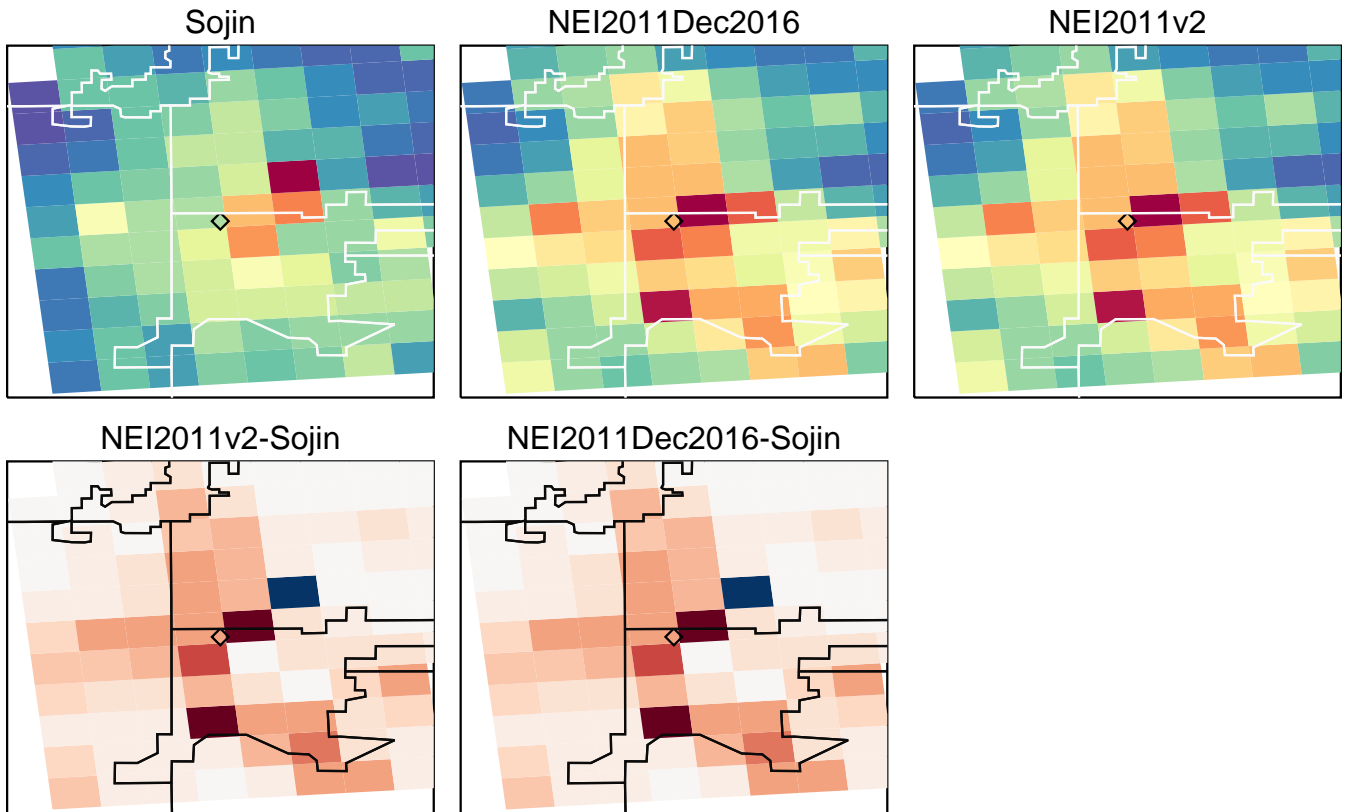




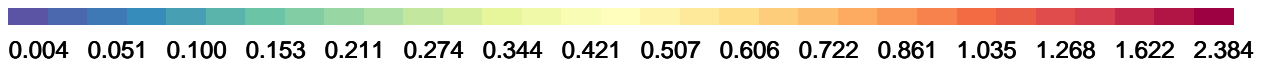
### Domain Total 2014-07-24



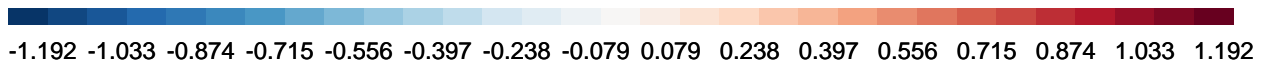
Sojin 2.000E+01 Mg  
 NEI2011v2 4.100E+01 Mg  
 NEI2011Dec2016 4.100E+01 Mg  
 Sojin/NEI2011v2 0.49  
 Sojin/NEI2011Dec2016 0.49

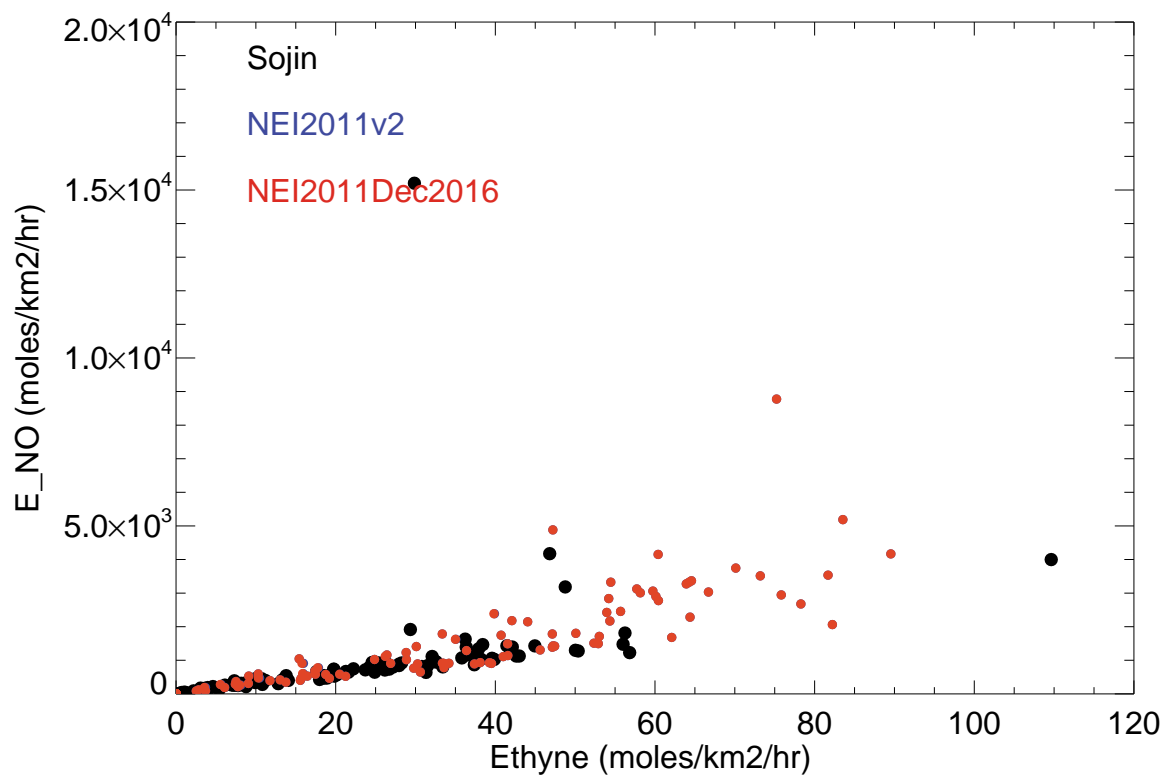
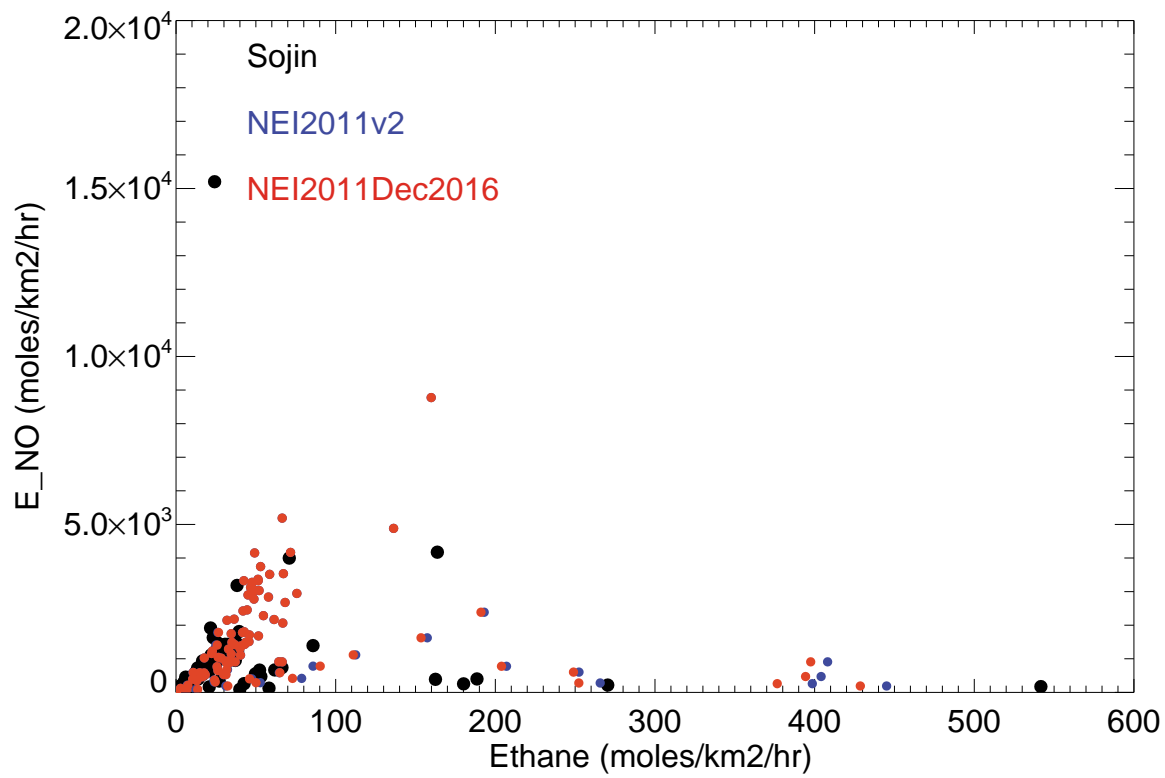


### E\_NO (Mg/day/grid)

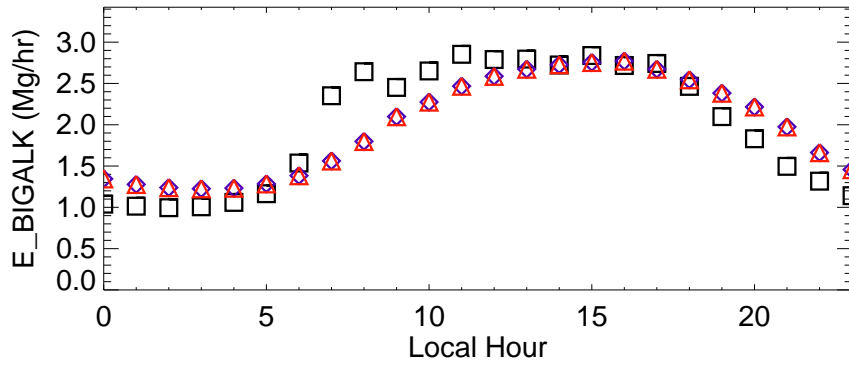


### E\_NO Difference (Mg/Day)

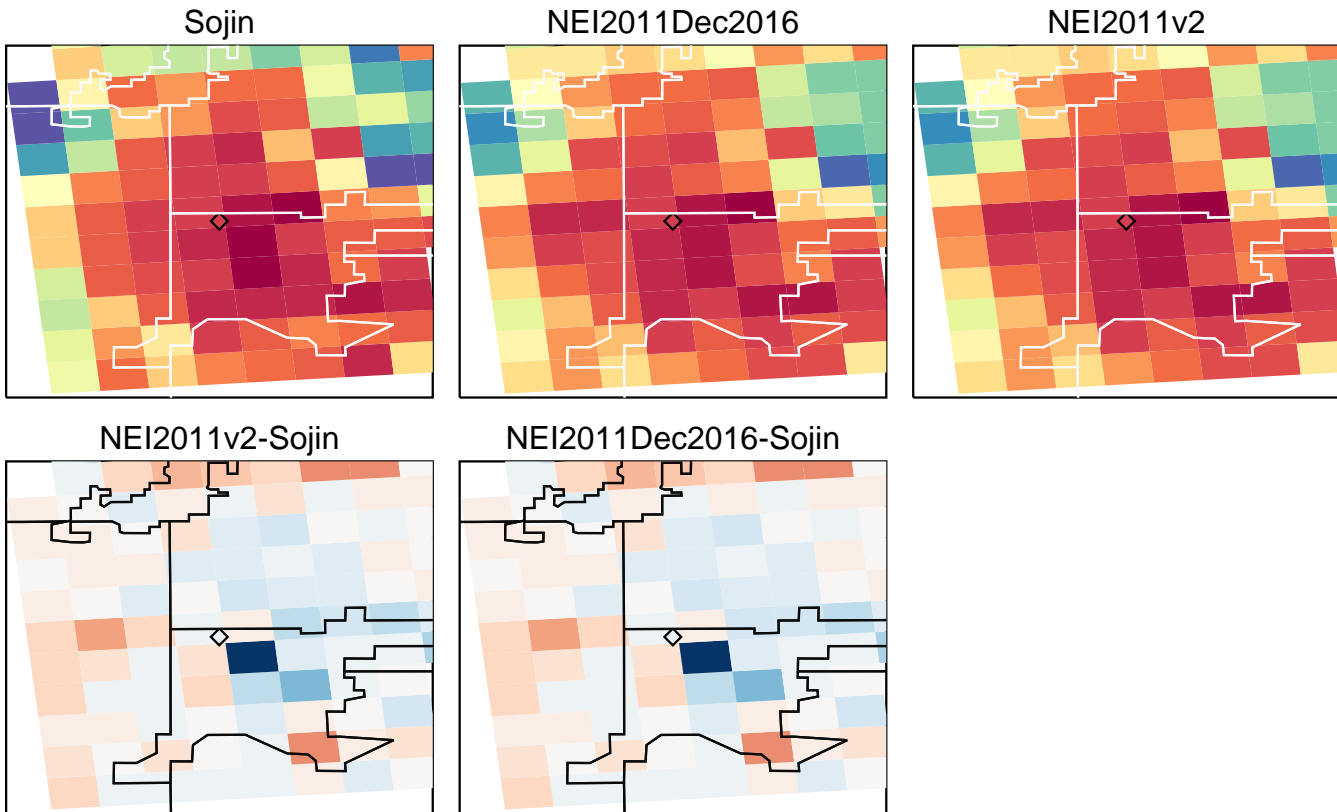




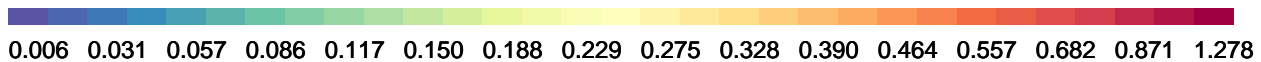
Domain Total 2014-07-24



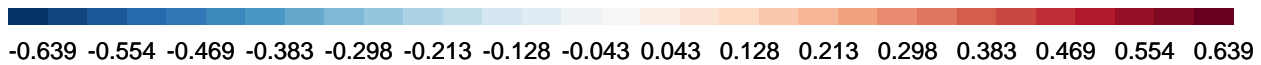
Sojin 4.700E+01 Mg  
 NEI2011v2 4.700E+01 Mg  
 NEI2011Dec2016 4.700E+01 Mg  
 Sojin/NEI2011v2 1.00  
 Sojin/NEI2011Dec2016 1.00

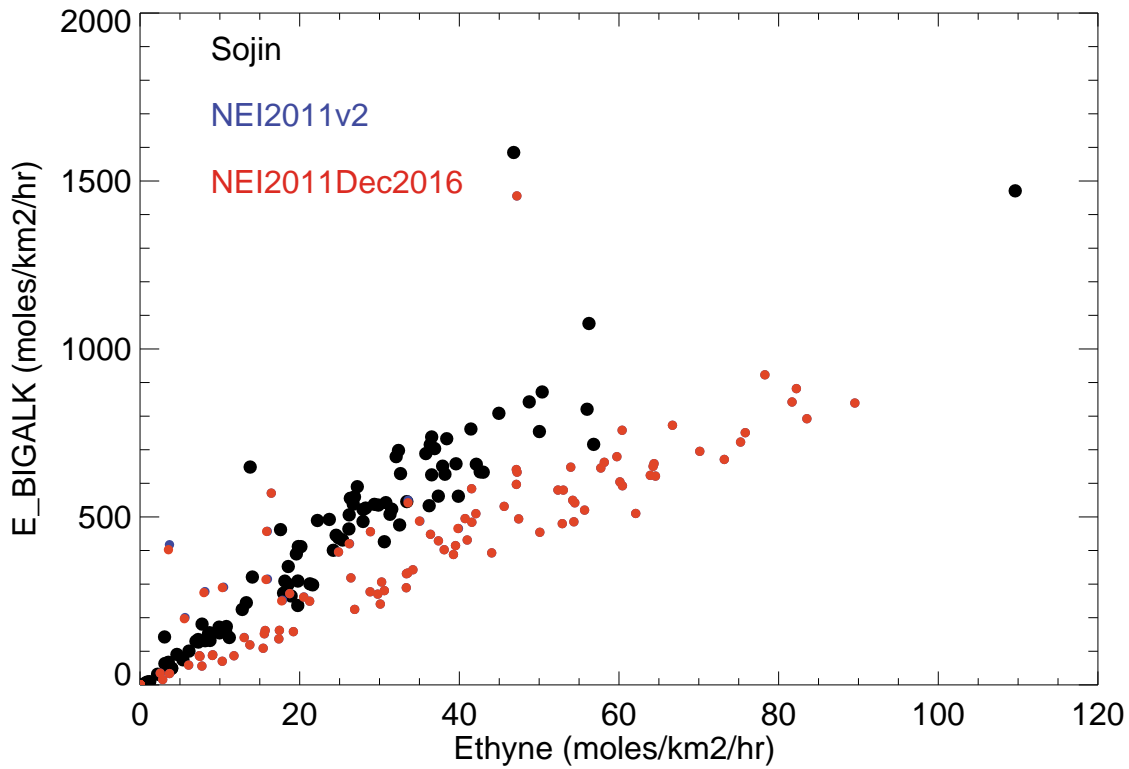
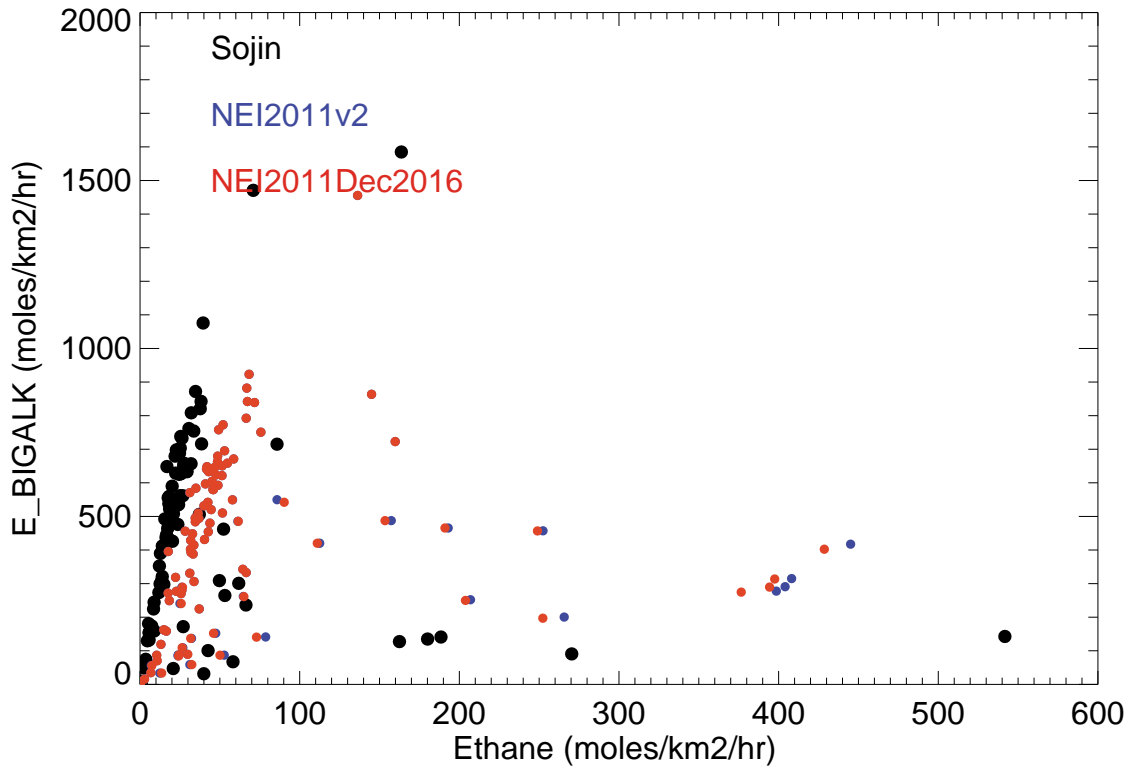


E\_BIGALK (Mg/day/grid)

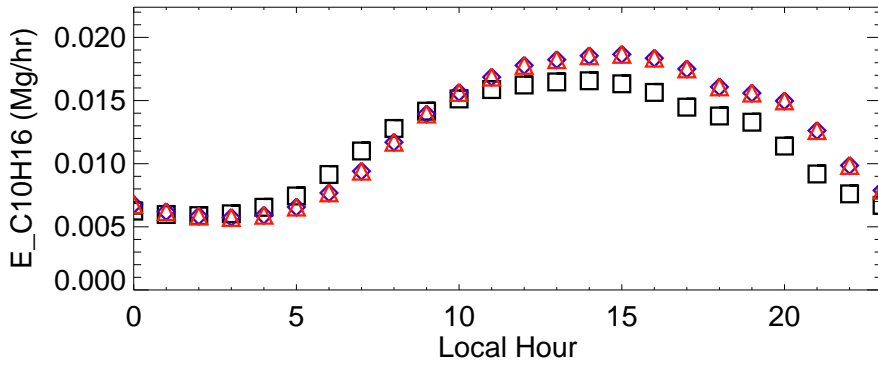


E\_BIGALK Difference (Mg/Day)

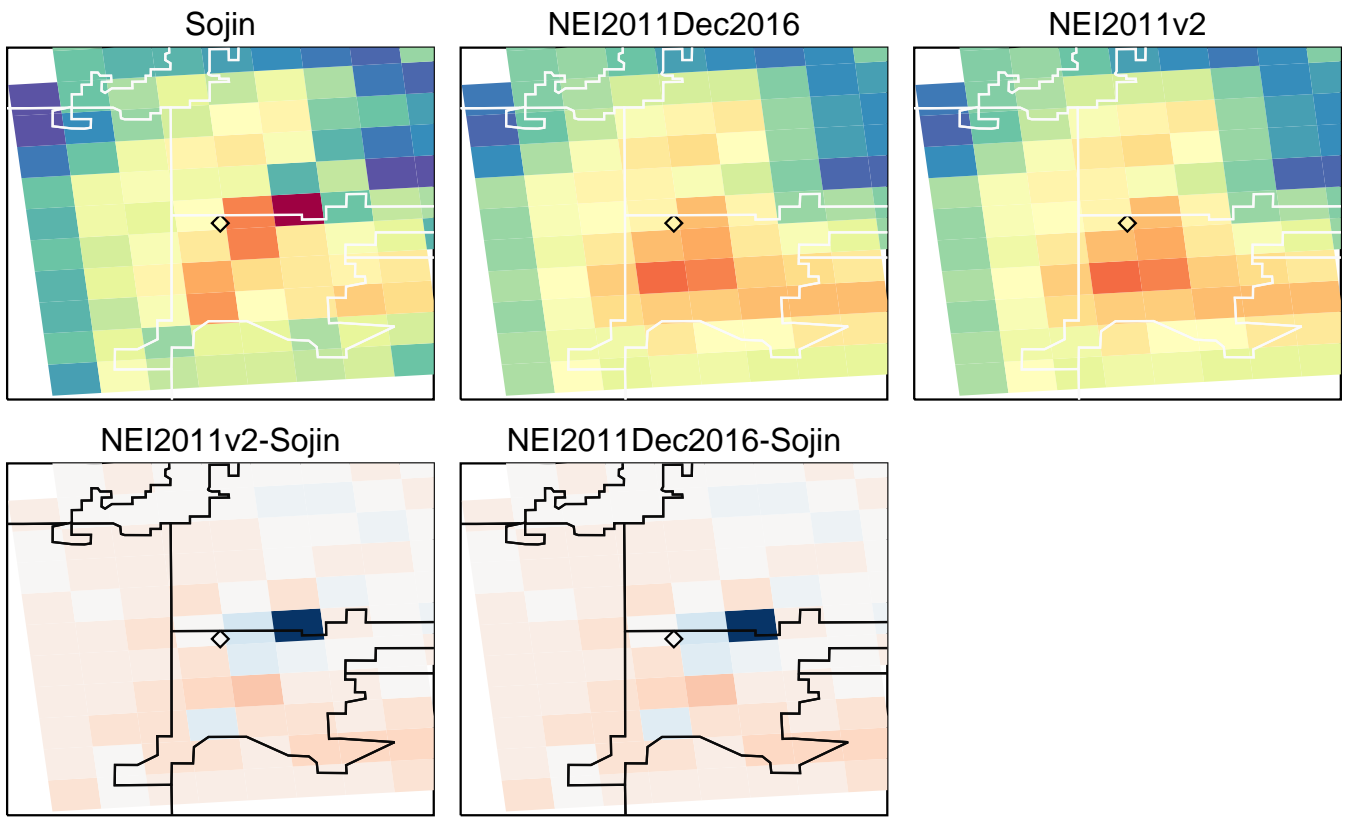




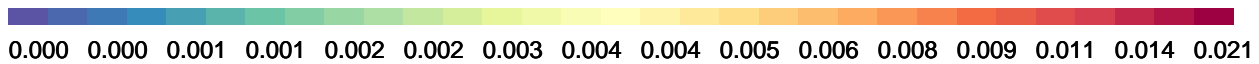
### Domain Total 2014-07-24



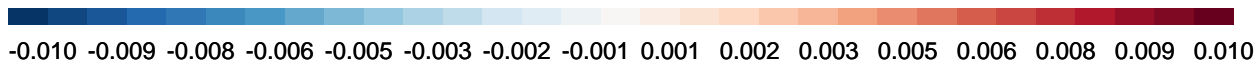
Sojin 0.000E+00 Mg  
 NEI2011v2 0.000E+00 Mg  
 NEI2011Dec2016 0.000E+00 Mg  
 Sojin/NEI2011v2 0.92  
 Sojin/NEI2011Dec2016 0.92

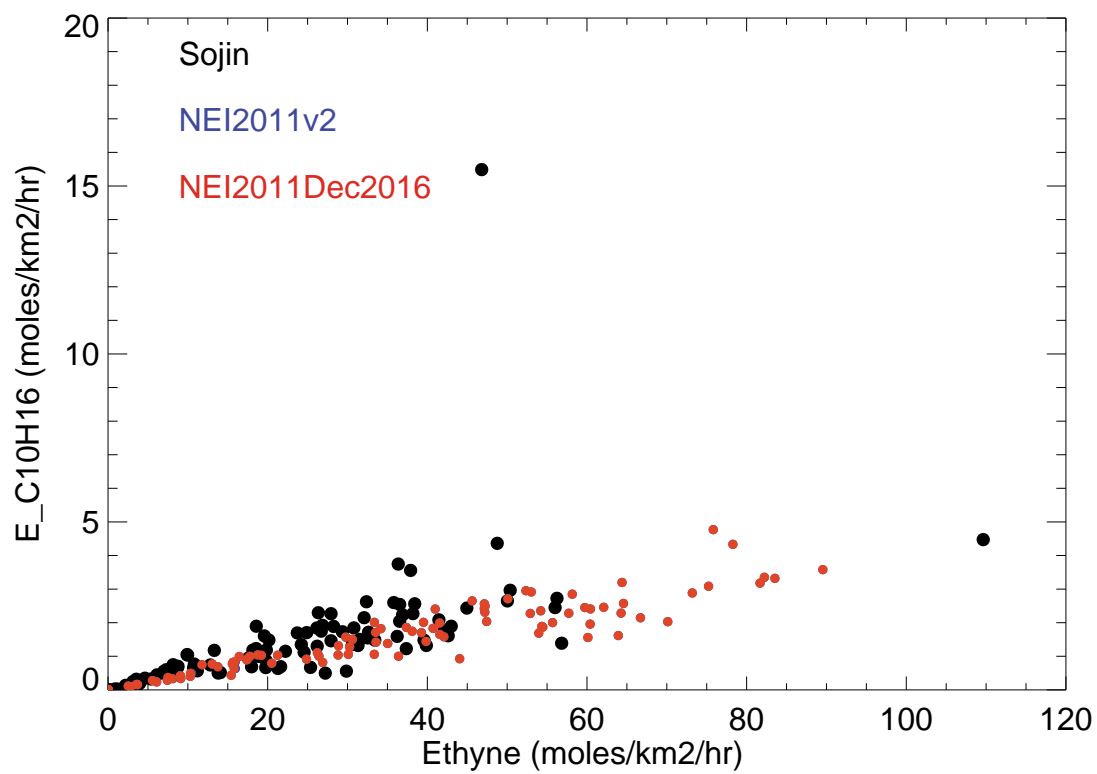
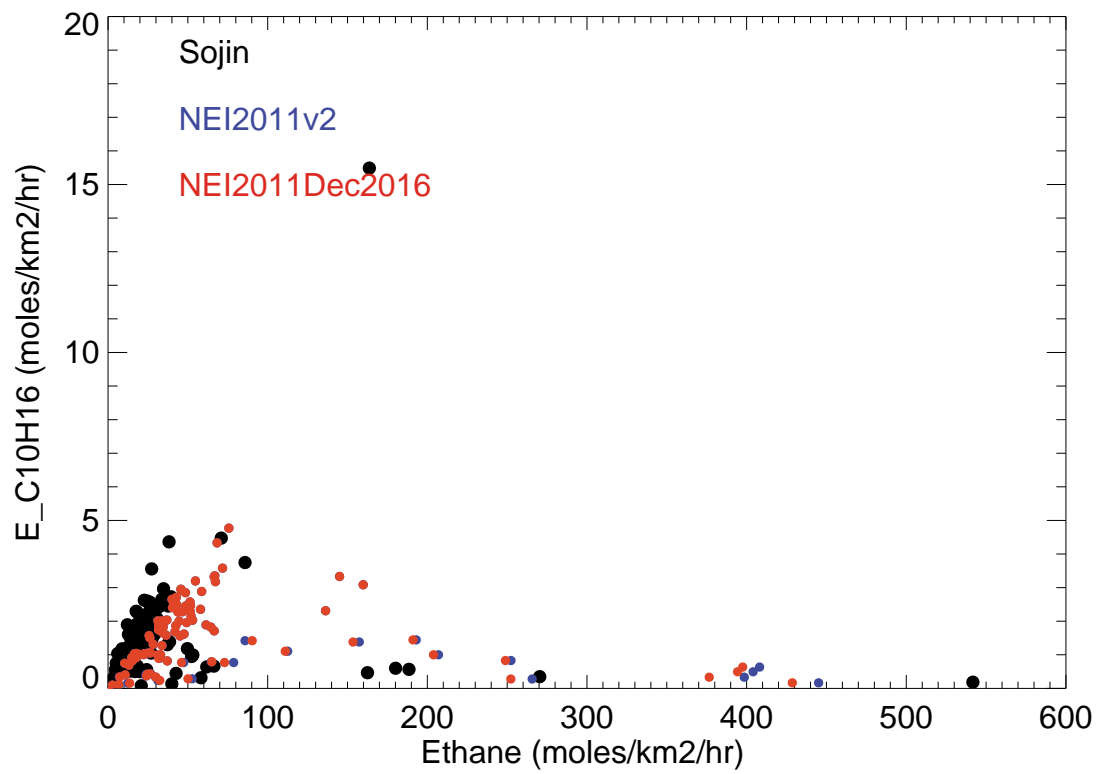


### E\_C10H16 (Mg/day/grid)



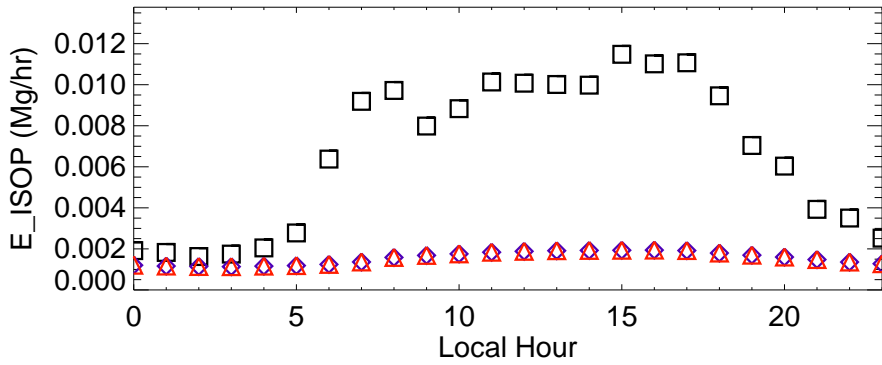
### E\_C10H16 Difference (Mg/Day)



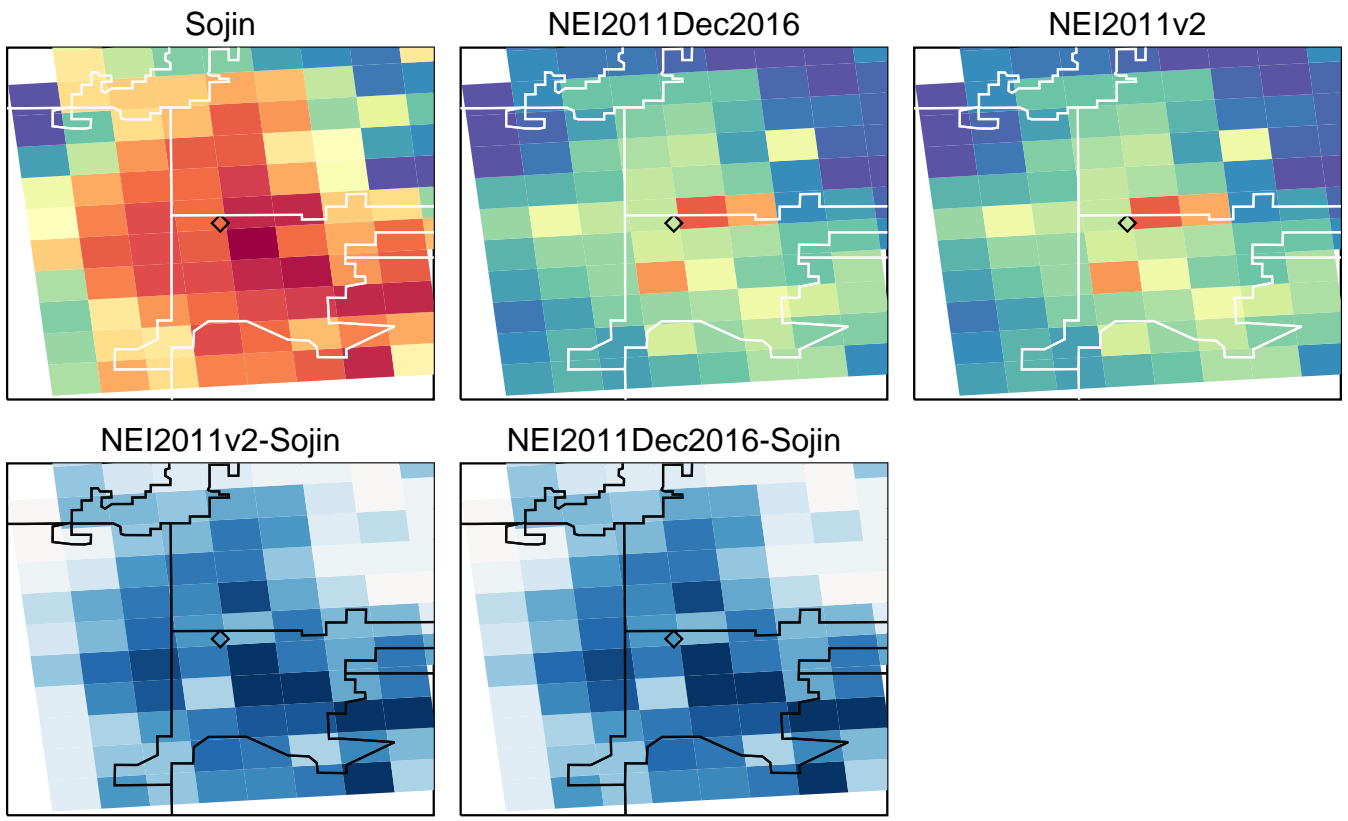




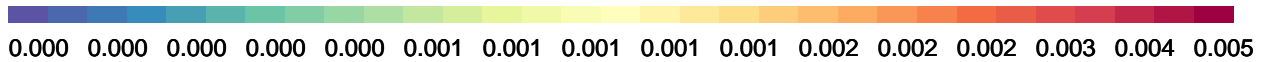
### Domain Total 2014-07-24



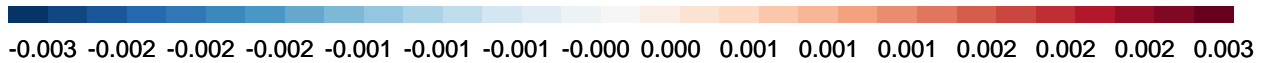
Sojin 0.000E+00 Mg  
 NEI2011v2 0.000E+00 Mg  
 NEI2011Dec2016 0.000E+00 Mg  
 Sojin/NEI2011v2 4.31  
 Sojin/NEI2011Dec2016 4.31

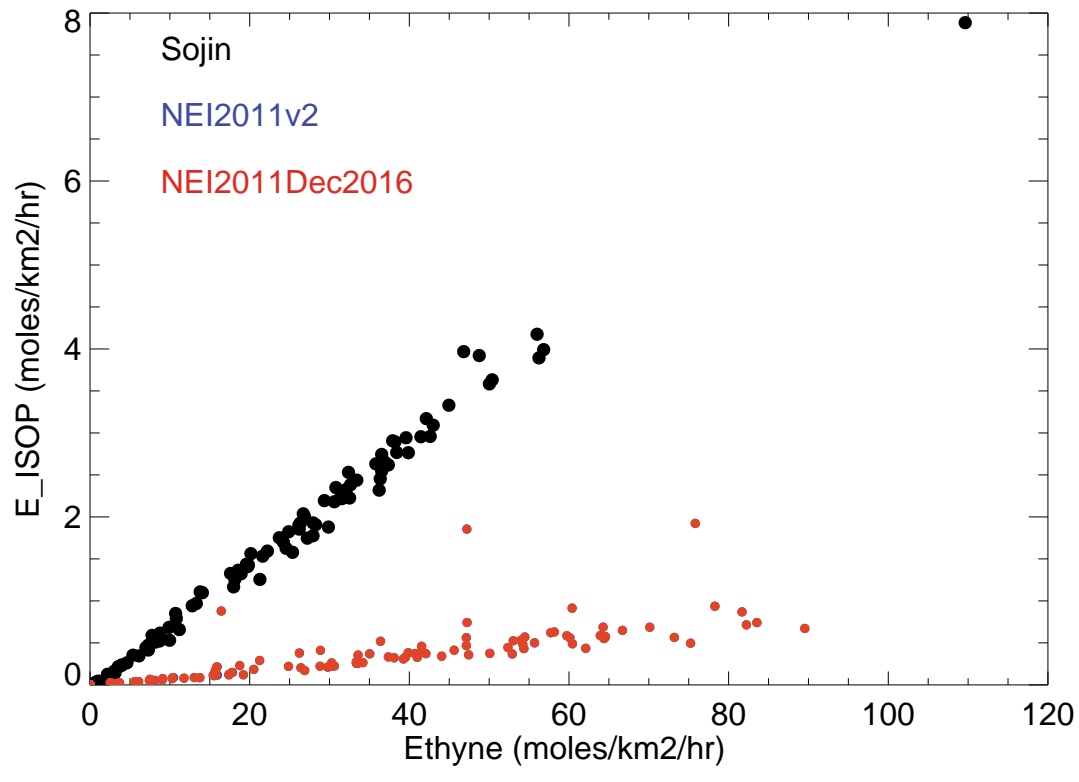
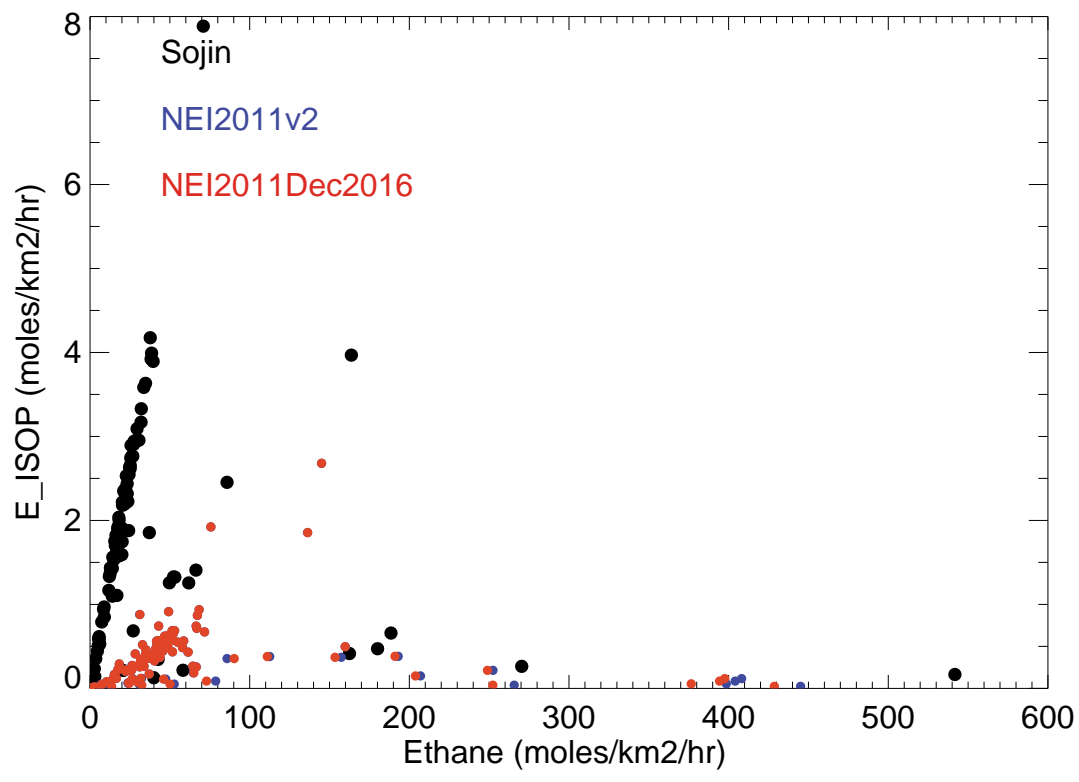


E\_ISOP (Mg/day/grid)

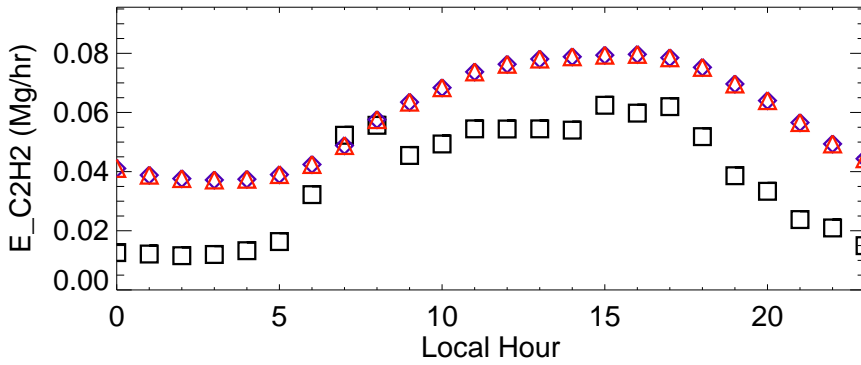


E\_ISOP Difference (Mg/Day)

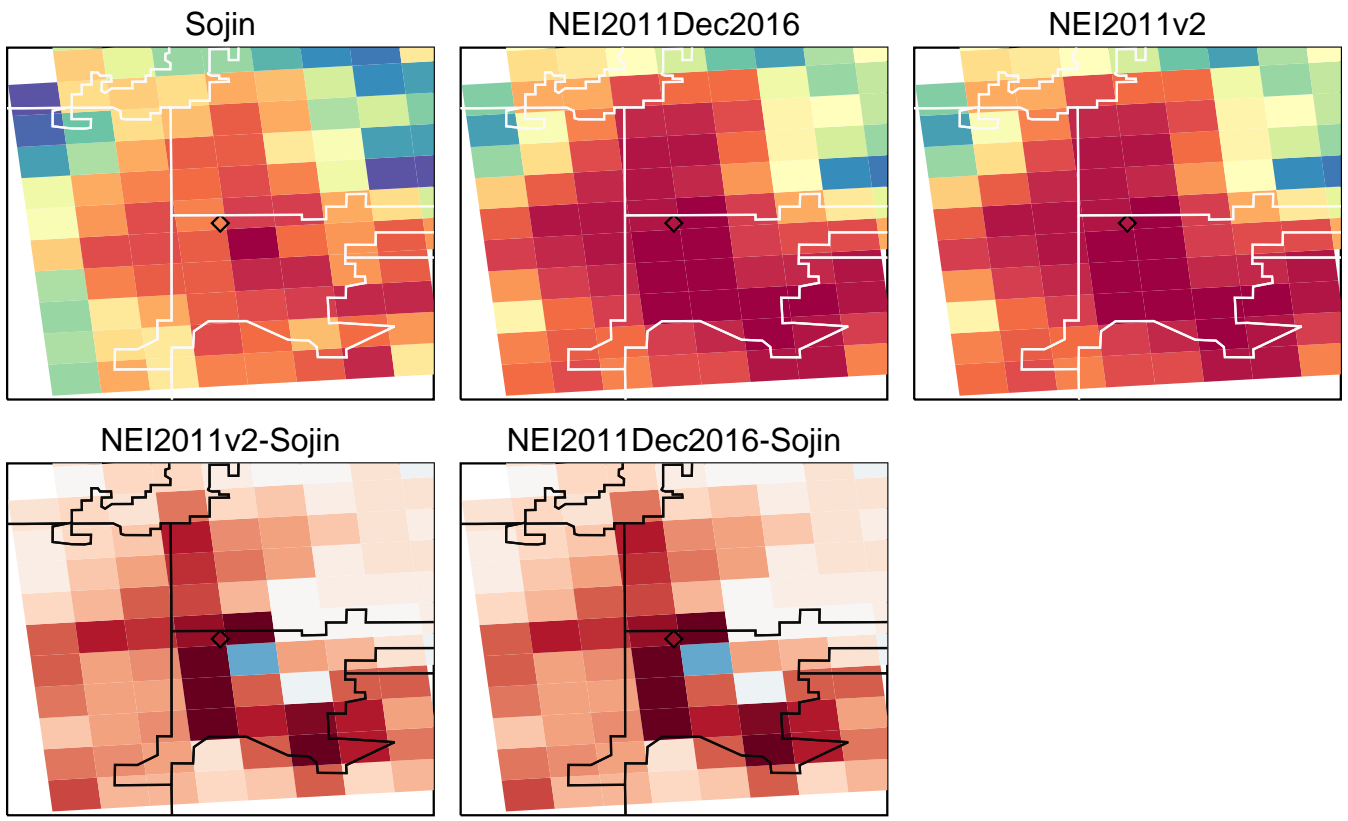




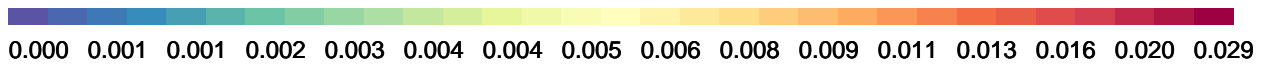
Domain Total 2014-07-24



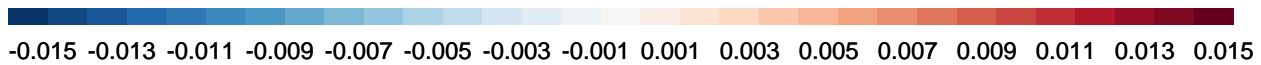
Sojin 0.000E+00 Mg  
 NEI2011v2 1.000E+00 Mg  
 NEI2011Dec2016 1.000E+00 Mg  
 Sojin/NEI2011v2 0.63  
 Sojin/NEI2011Dec2016 0.63

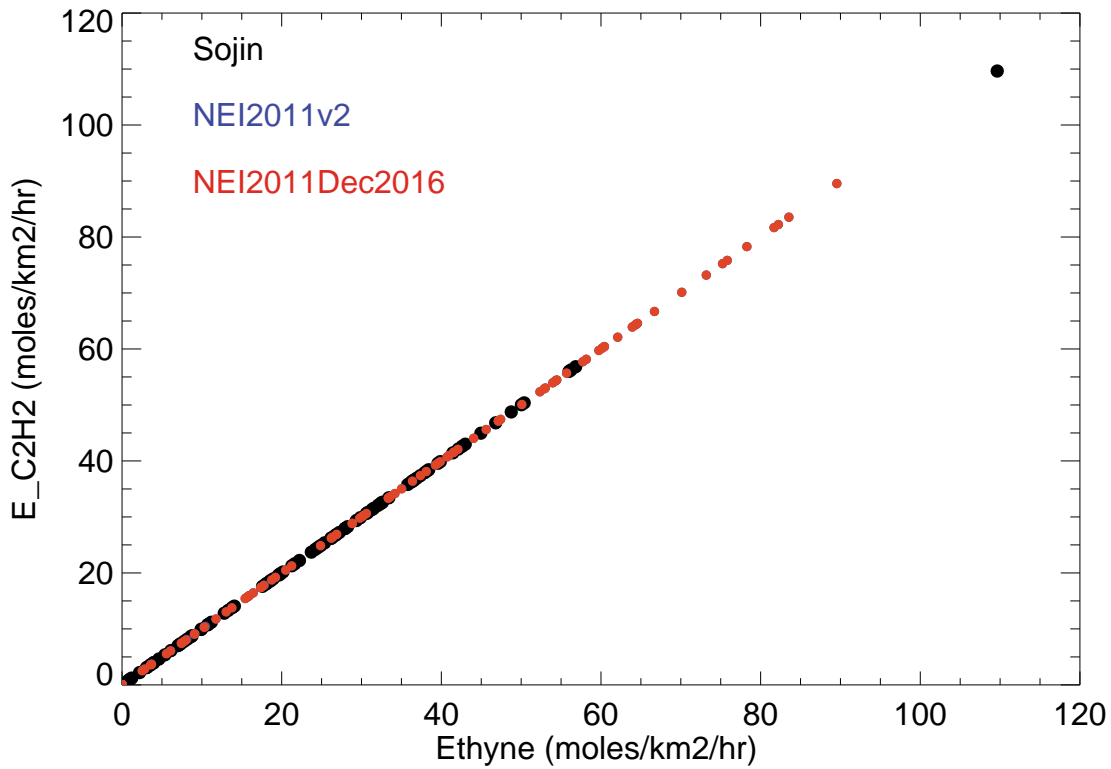
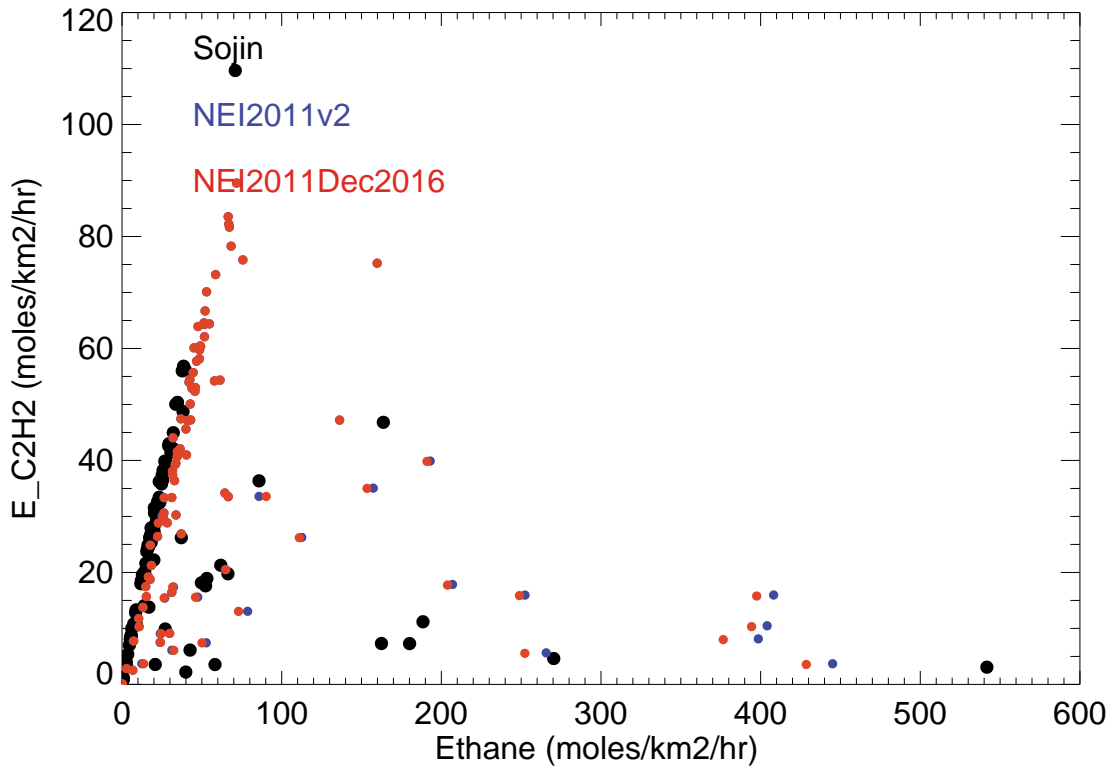


E\_C2H2 (Mg/day/grid)

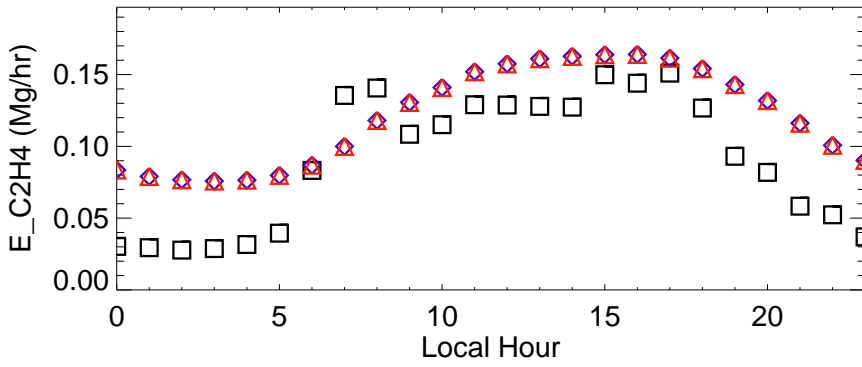


E\_C2H2 Difference (Mg/Day)

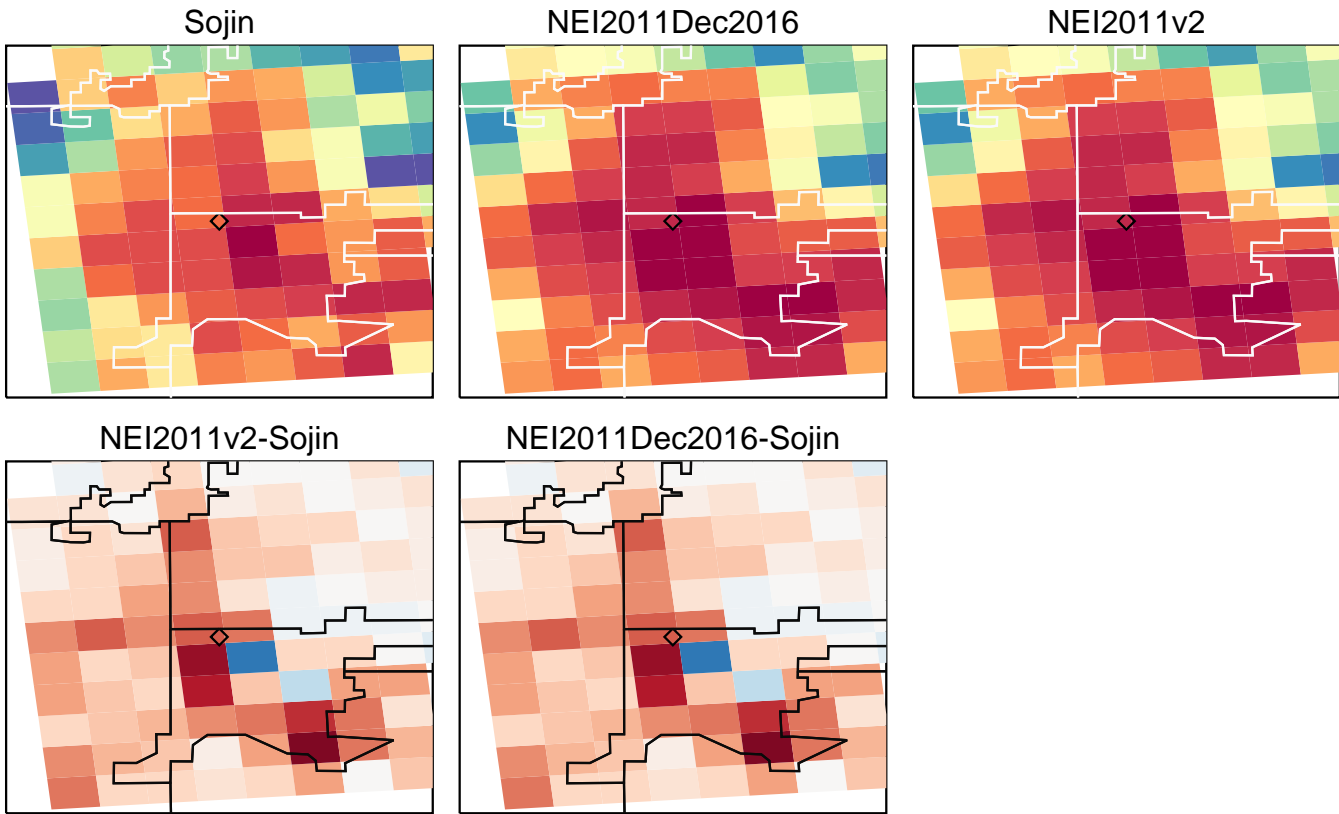




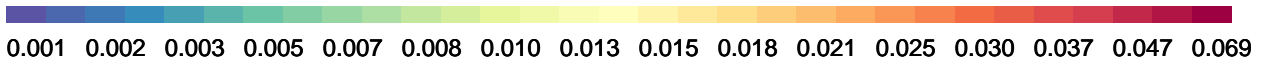
Domain Total 2014-07-24



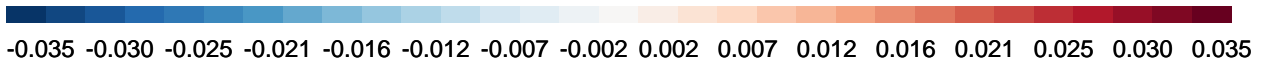
Sojin 2.000E+00 Mg  
 NEI2011v2 2.000E+00 Mg  
 NEI2011Dec2016 2.000E+00 Mg  
 Sojin/NEI2011v2 0.75  
 Sojin/NEI2011Dec2016 0.75

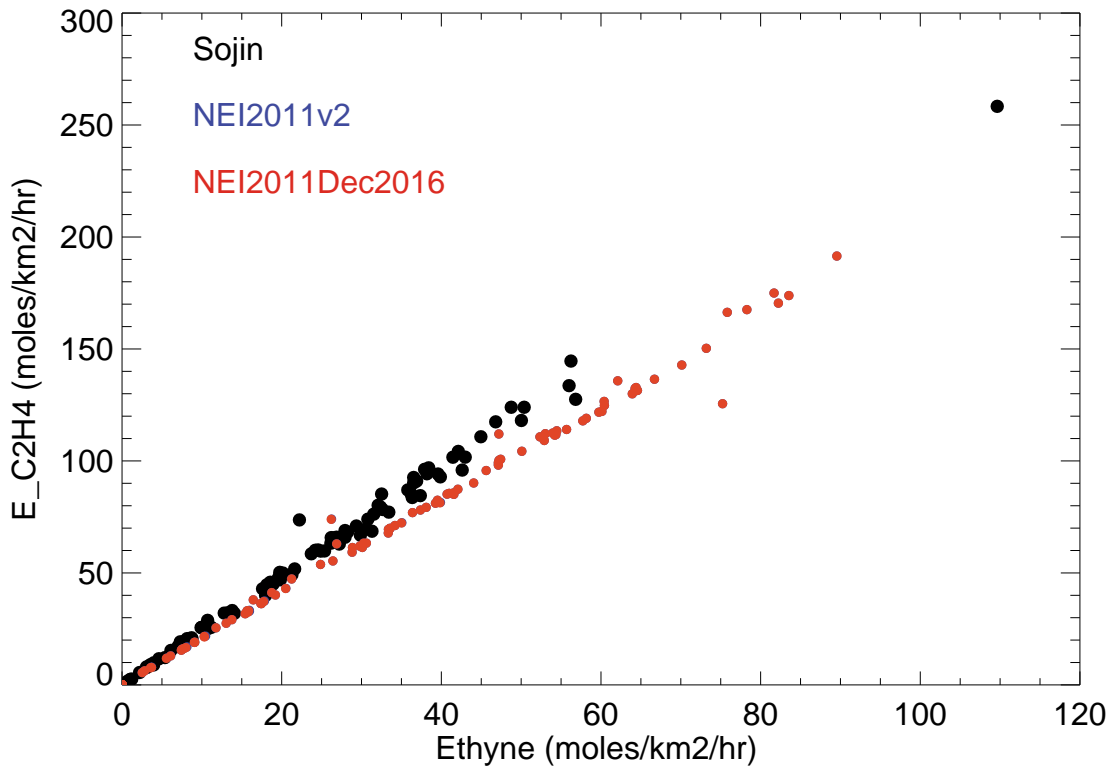
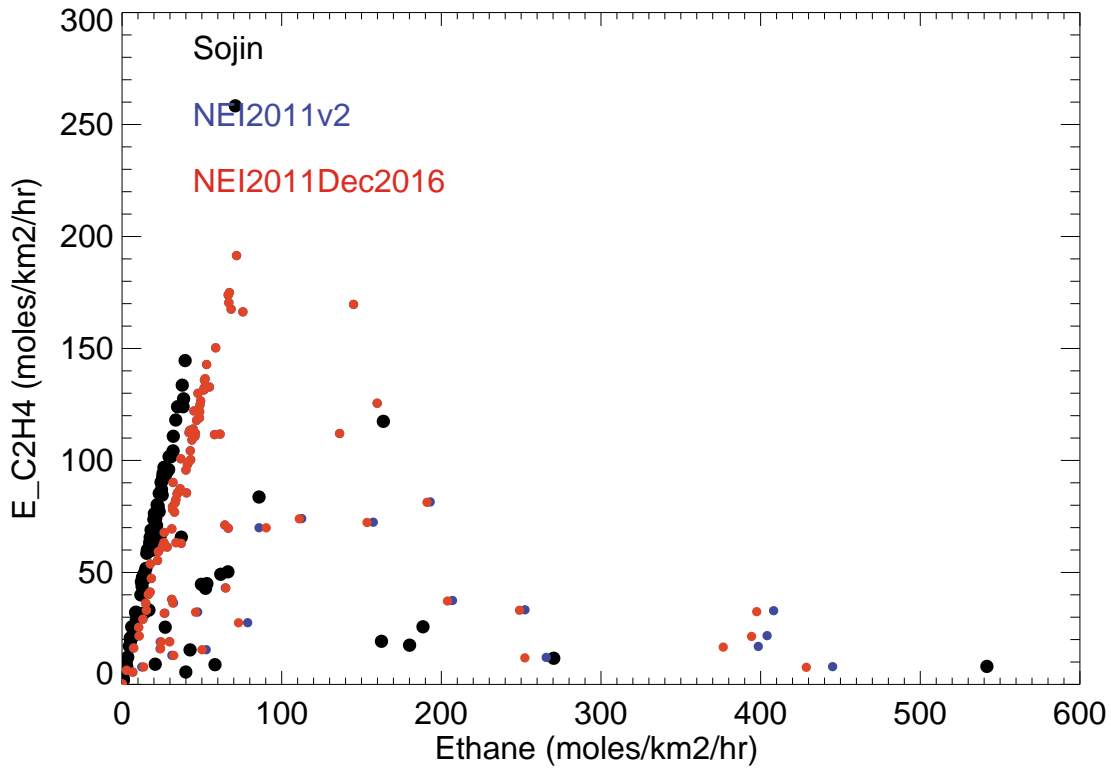


E\_C2H4 (Mg/day/grid)

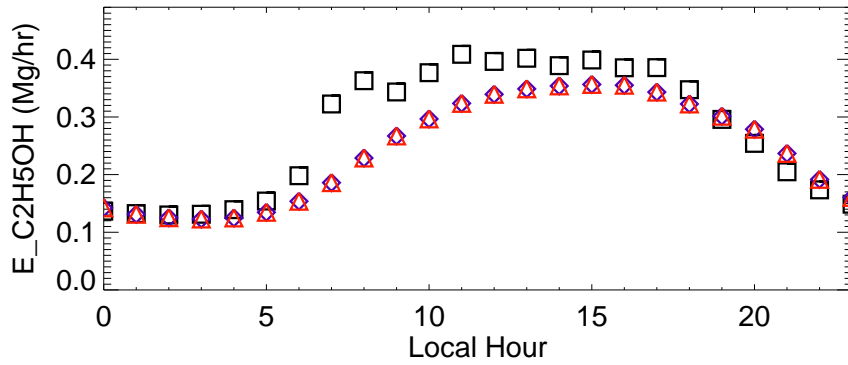


E\_C2H4 Difference (Mg/Day)

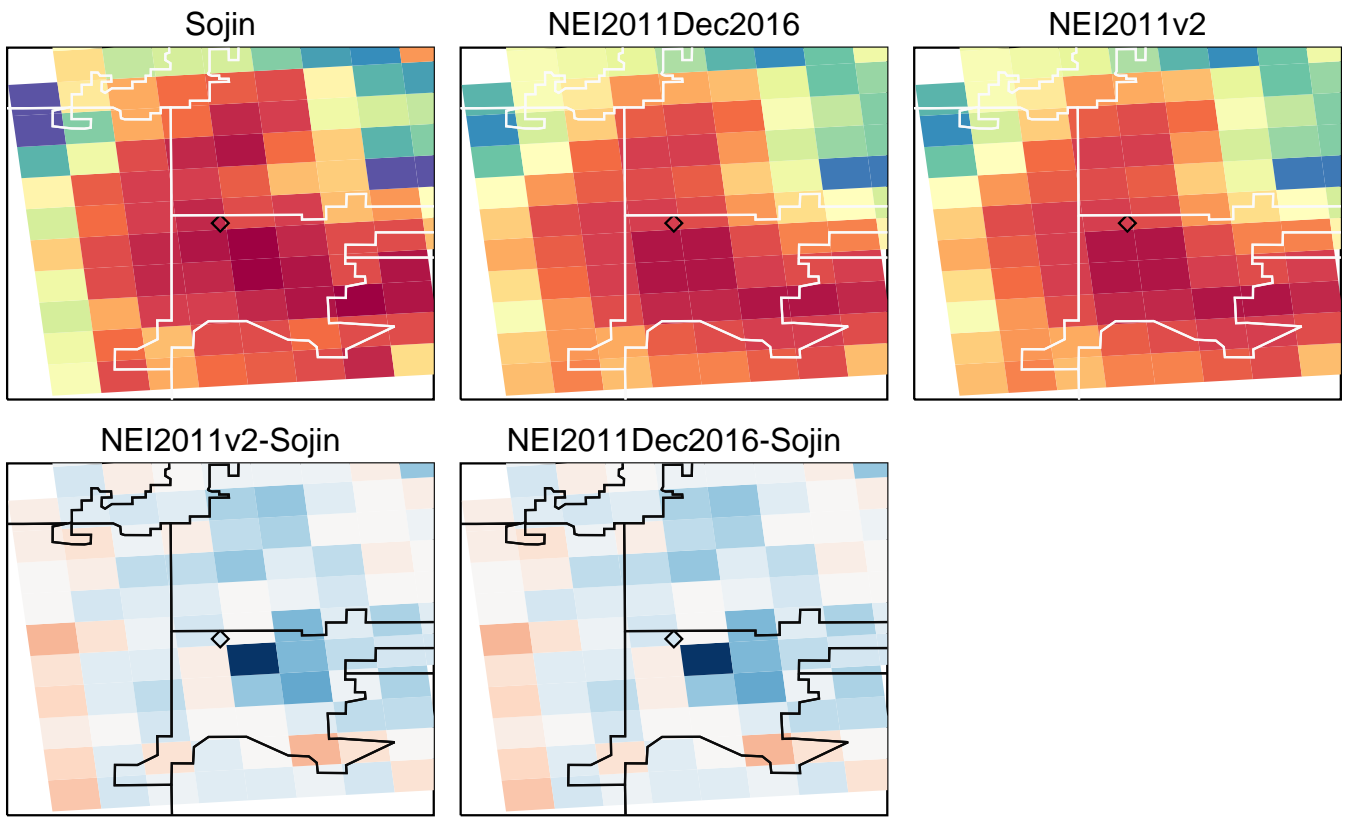




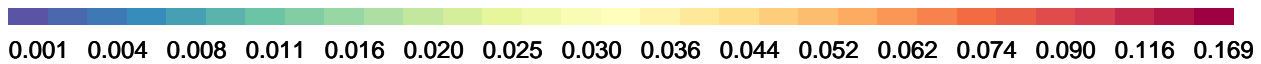
### Domain Total 2014-07-24



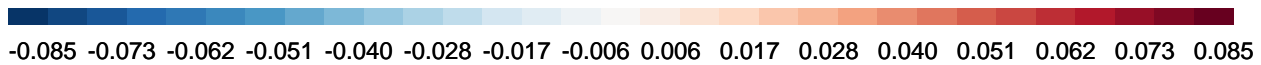
Sojin 6.000E+00 Mg  
 NEI2011v2 5.000E+00 Mg  
 NEI2011Dec2016 5.000E+00 Mg  
 Sojin/NEI2011v2 1.14  
 Sojin/NEI2011Dec2016 1.14

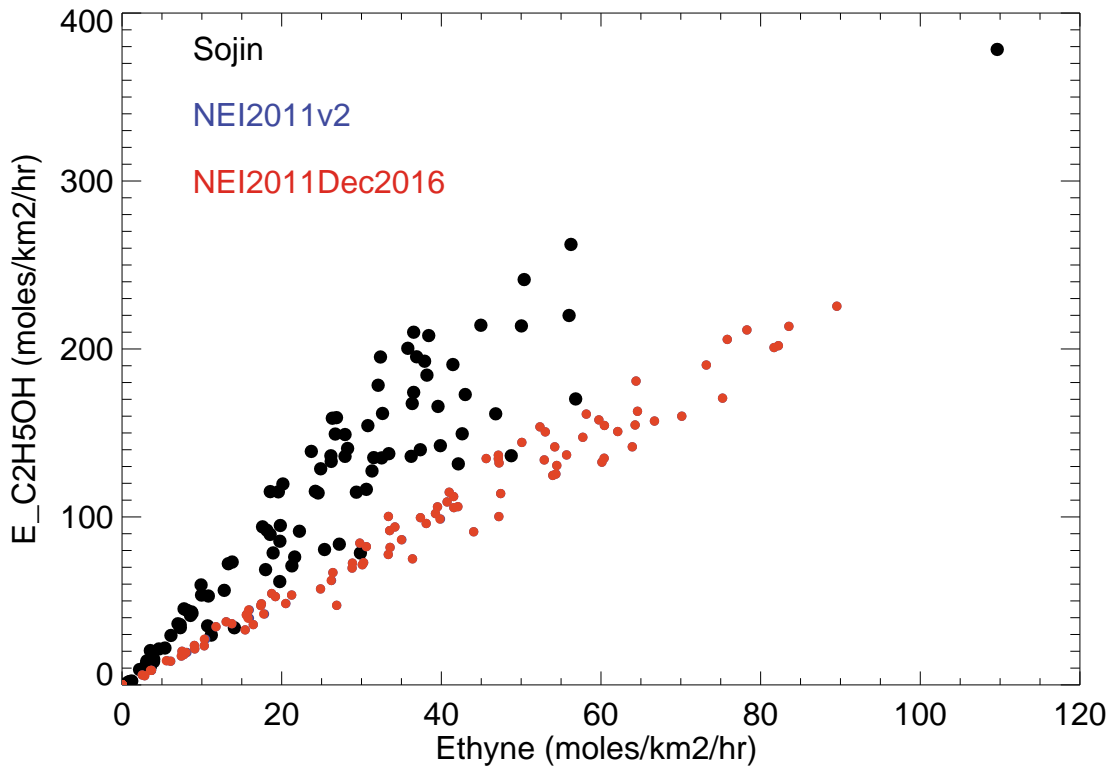
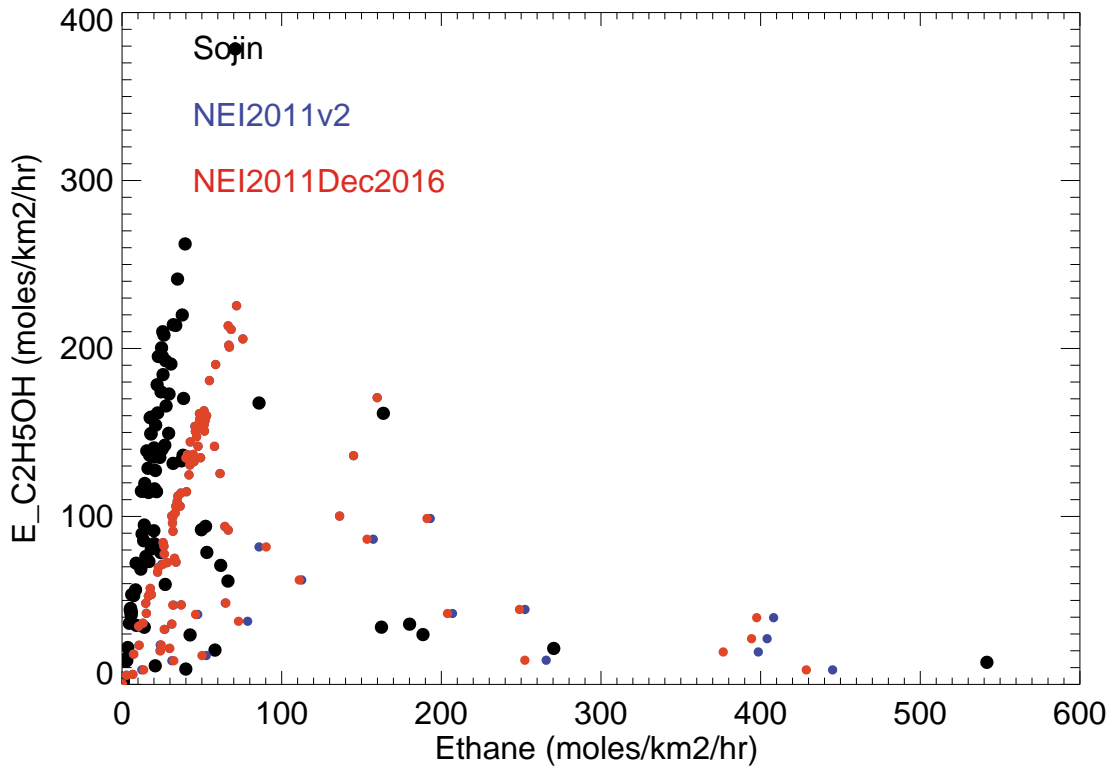


E\_C2H5OH (Mg/day/grid)



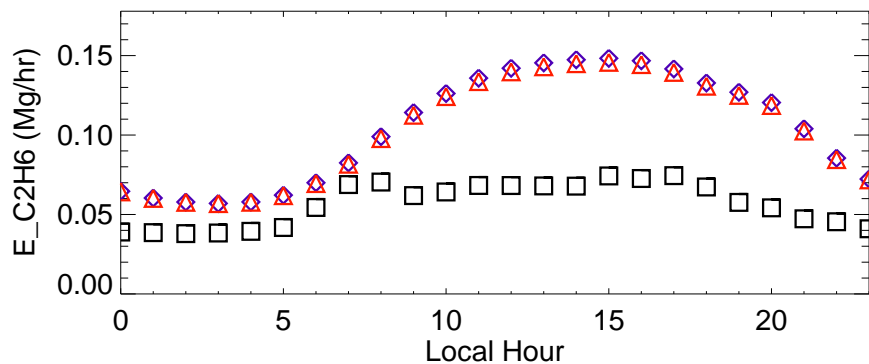
E\_C2H5OH Difference (Mg/Day)



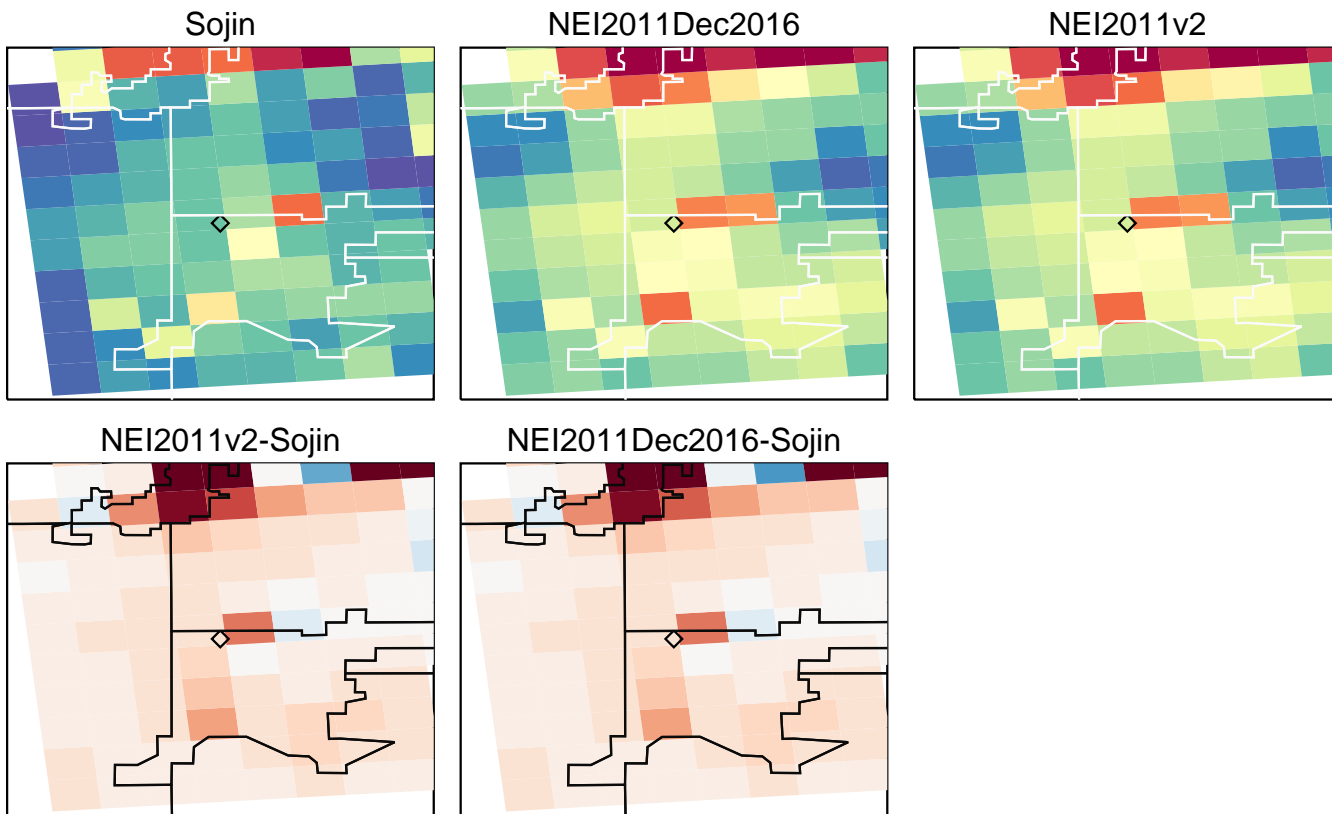




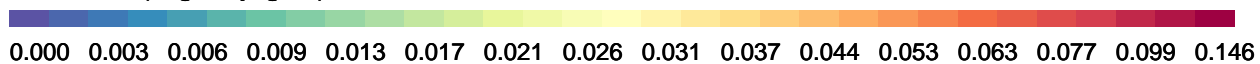
### Domain Total 2014-07-24



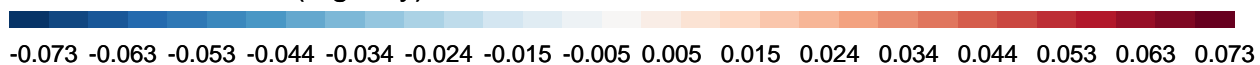
Sojin 1.000E+00 Mg  
 NEI2011v2 2.000E+00 Mg  
 NEI2011Dec2016 2.000E+00 Mg  
 Sojin/NEI2011v2 0.54  
 Sojin/NEI2011Dec2016 0.55

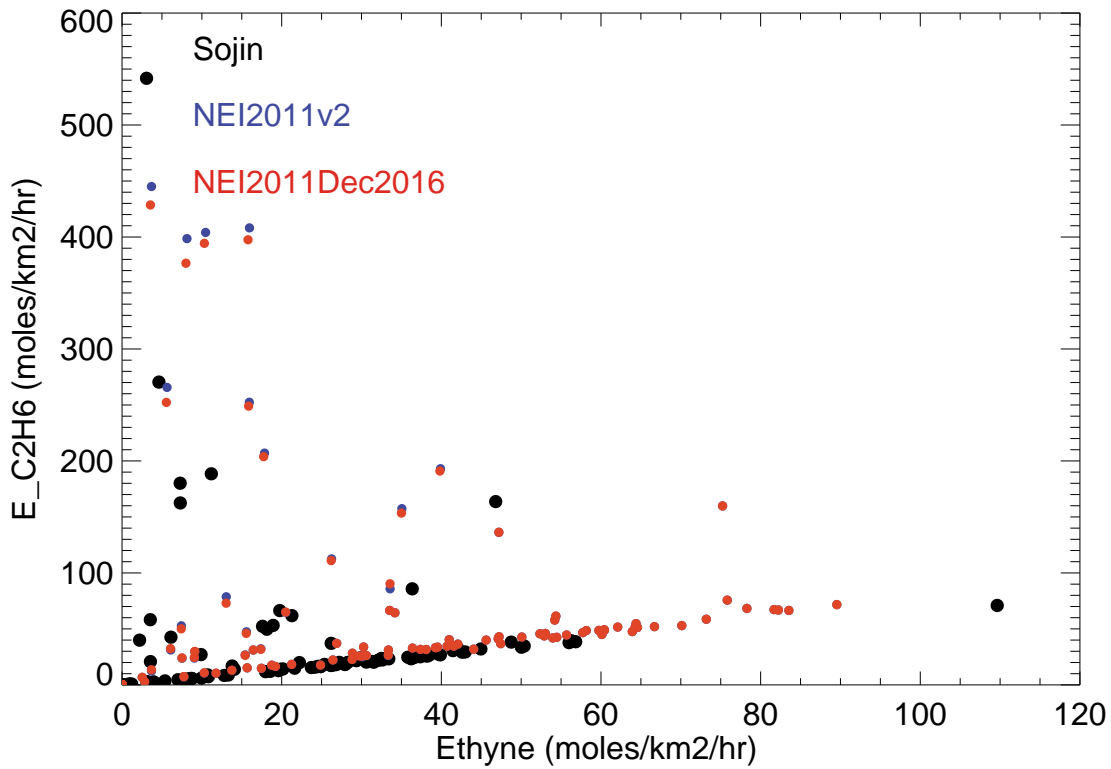
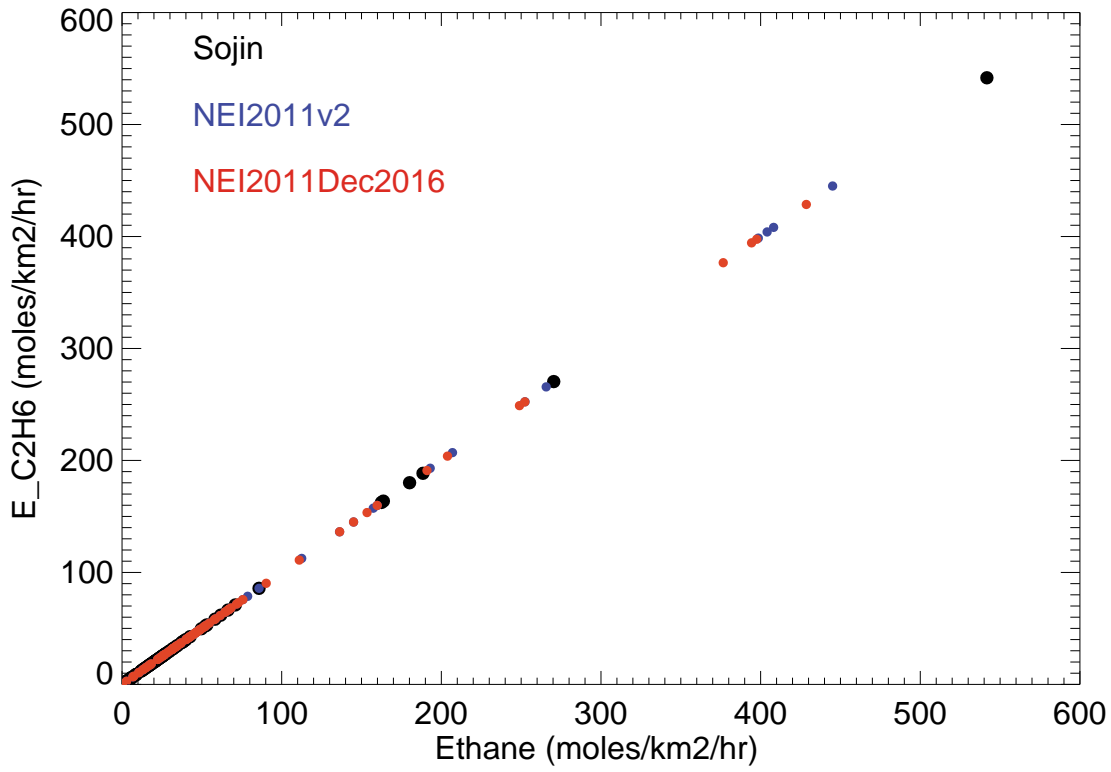


E\_C2H6 (Mg/day/grid)

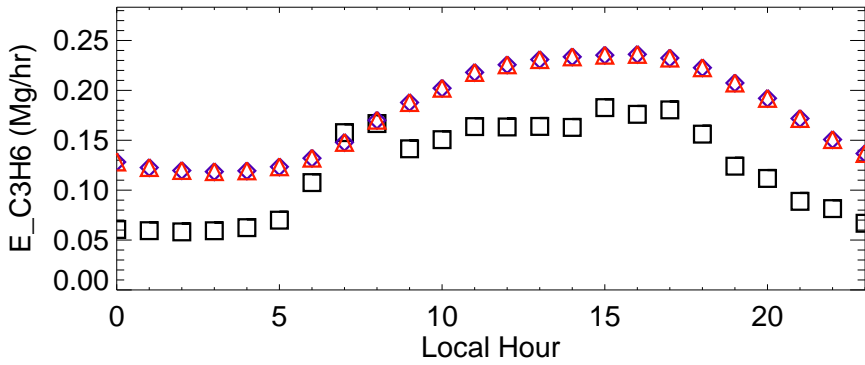


E\_C2H6 Difference (Mg/Day)

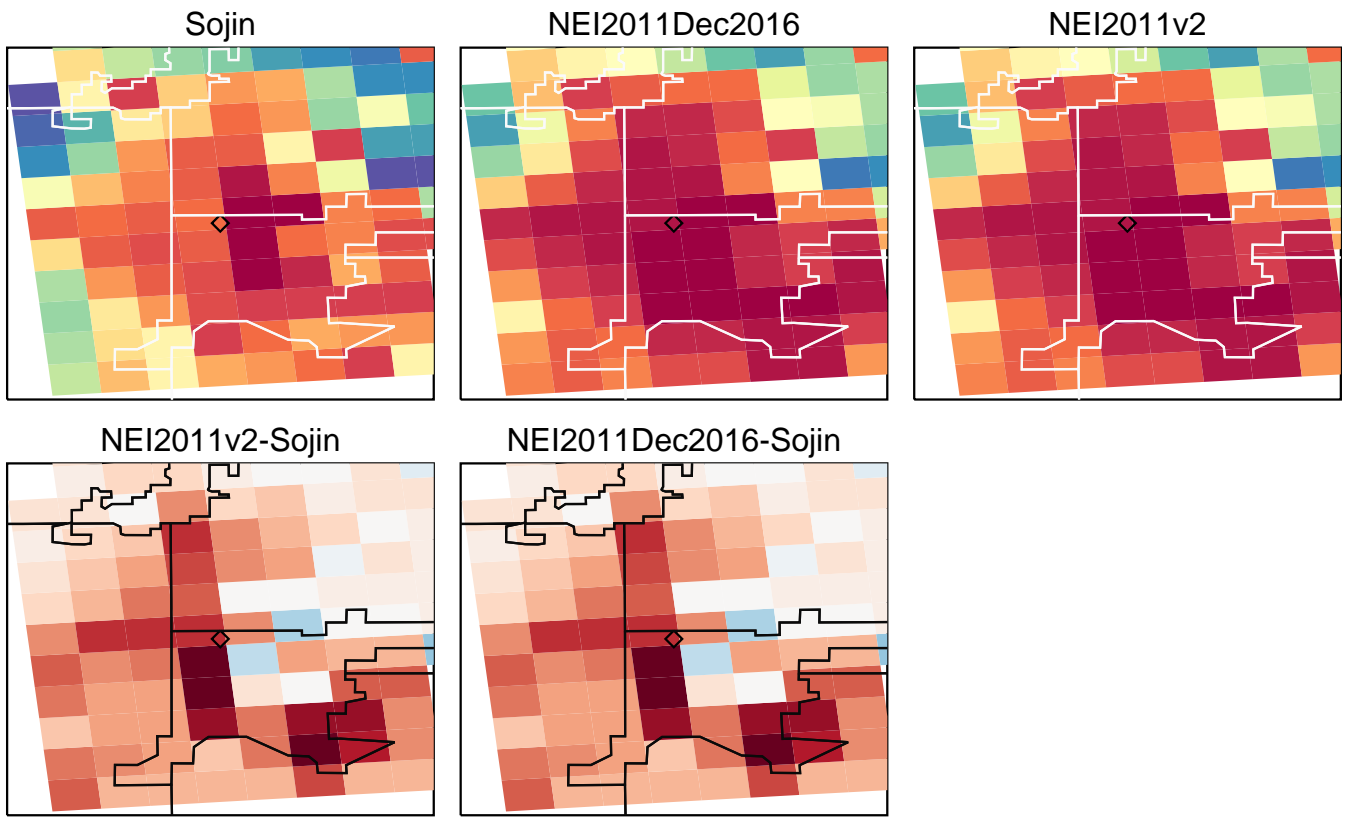




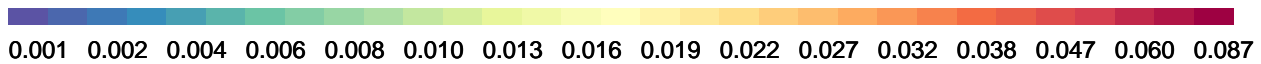
Domain Total 2014-07-24



Sojin 2.000E+00 Mg  
 NEI2011v2 4.000E+00 Mg  
 NEI2011Dec2016 4.000E+00 Mg  
 Sojin/NEI2011v2 0.68  
 Sojin/NEI2011Dec2016 0.68

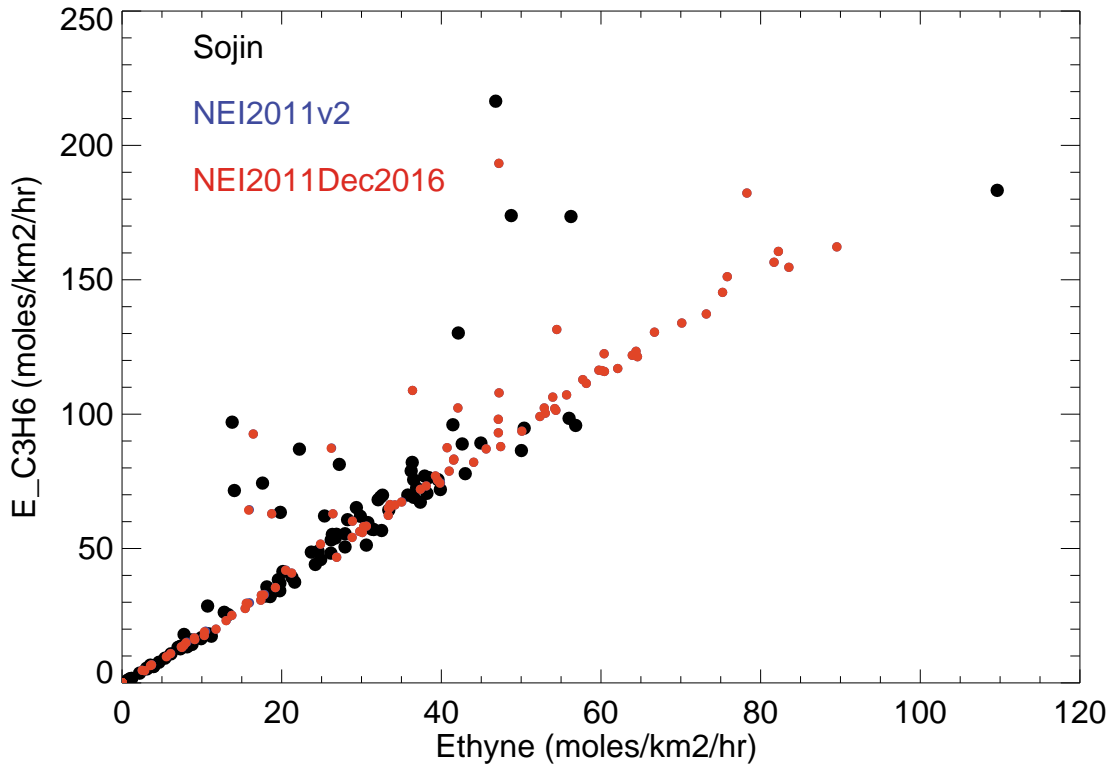
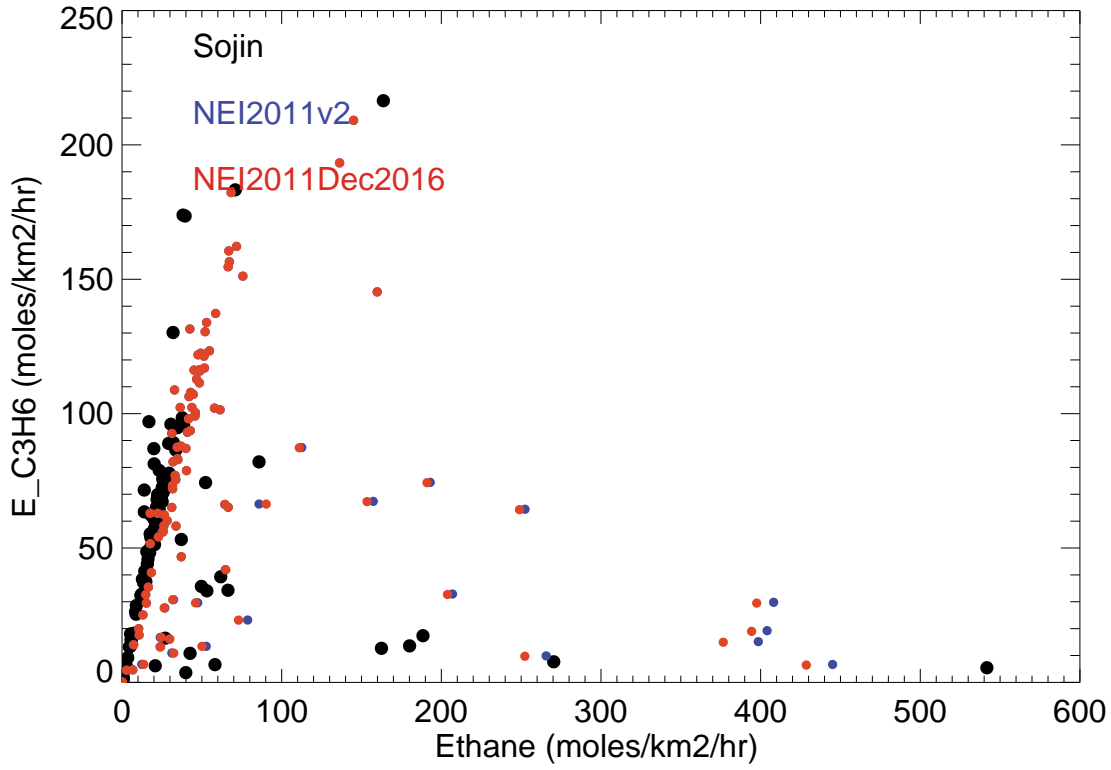


E\_C3H6 (Mg/day/grid)

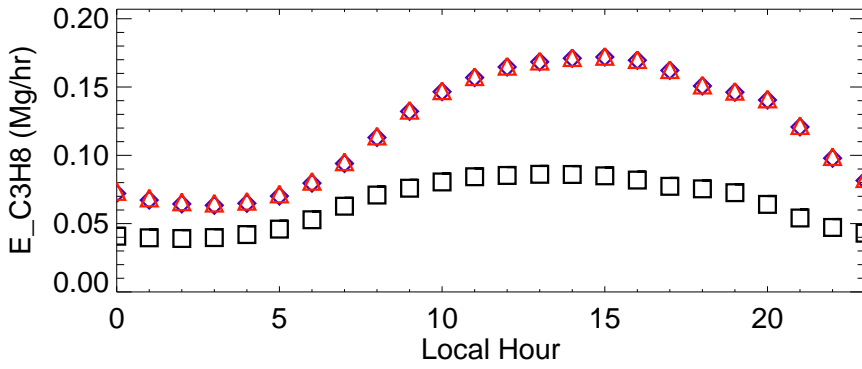


E\_C3H6 Difference (Mg/Day)

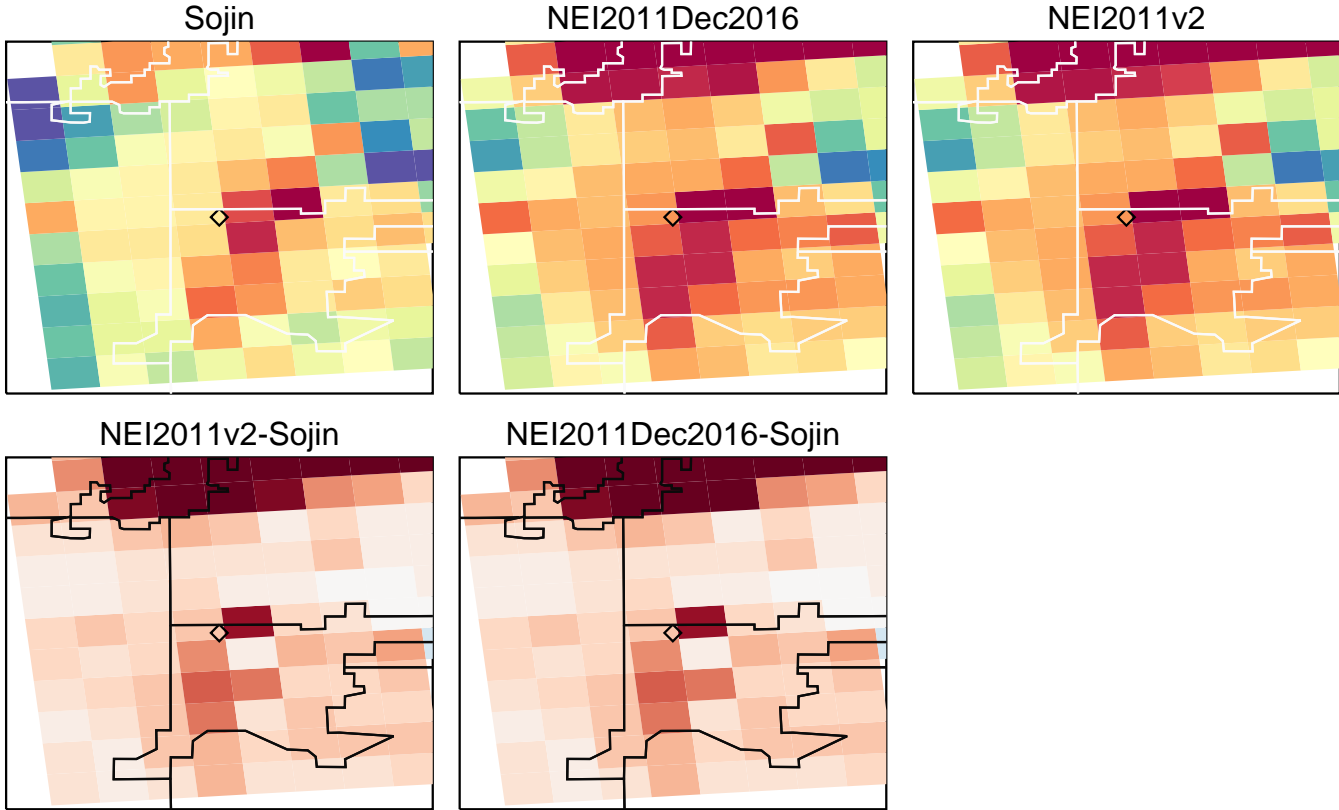




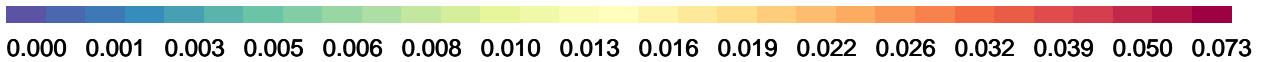
Domain Total 2014-07-24



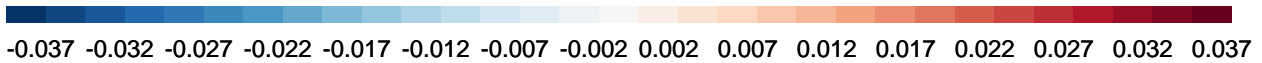
Sojin 1.000E+00 Mg  
 NEI2011v2 2.000E+00 Mg  
 NEI2011Dec2016 2.000E+00 Mg  
 Sojin/NEI2011v2 0.53  
 Sojin/NEI2011Dec2016 0.53

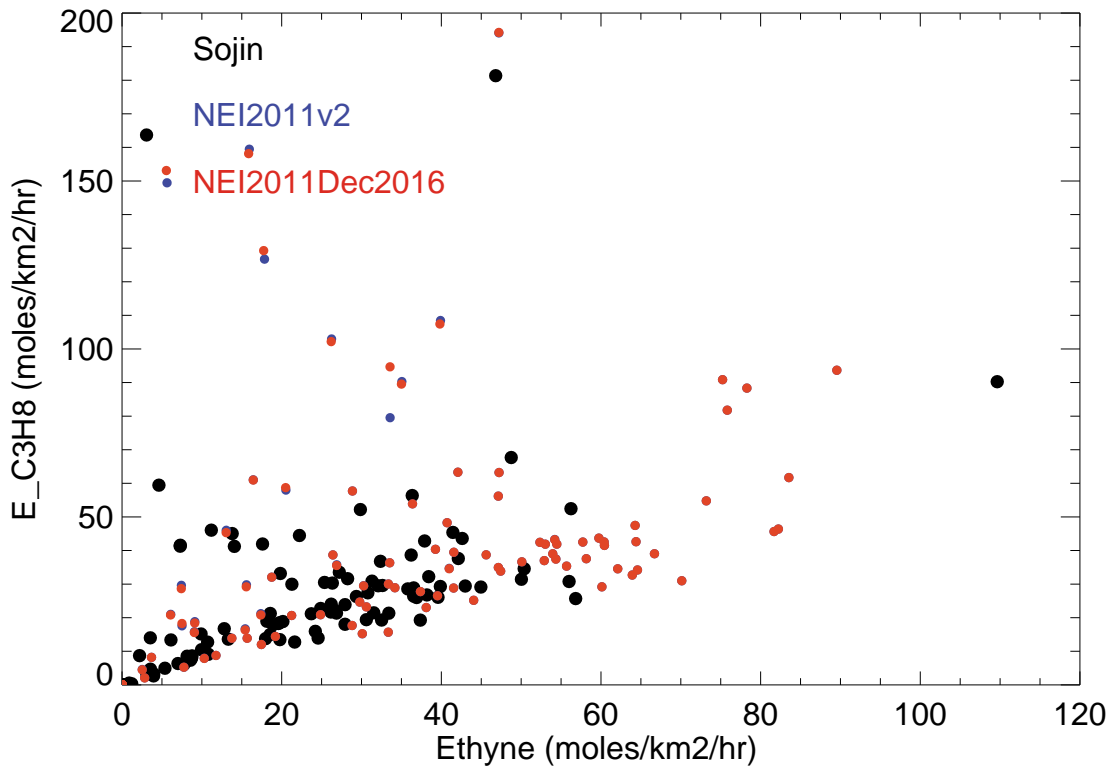
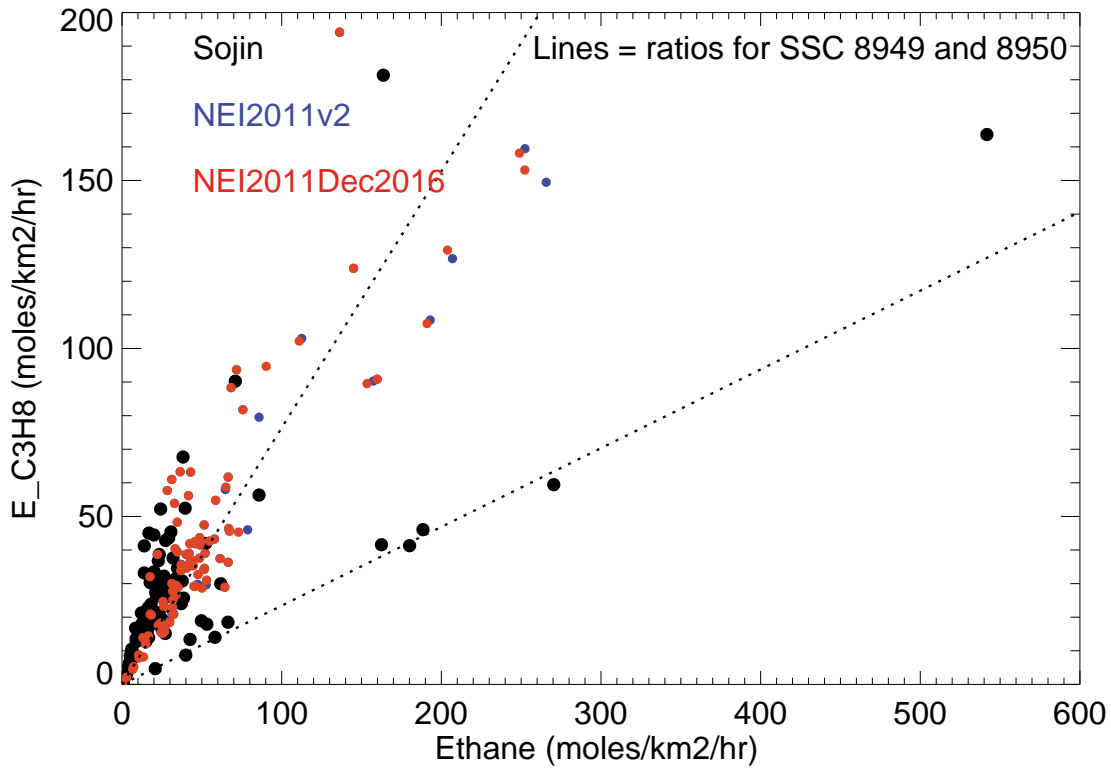


E\_C3H8 (Mg/day/grid)

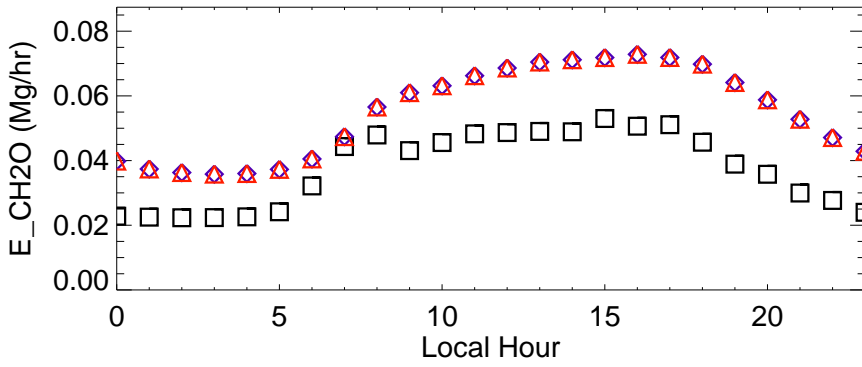


E\_C3H8 Difference (Mg/Day)

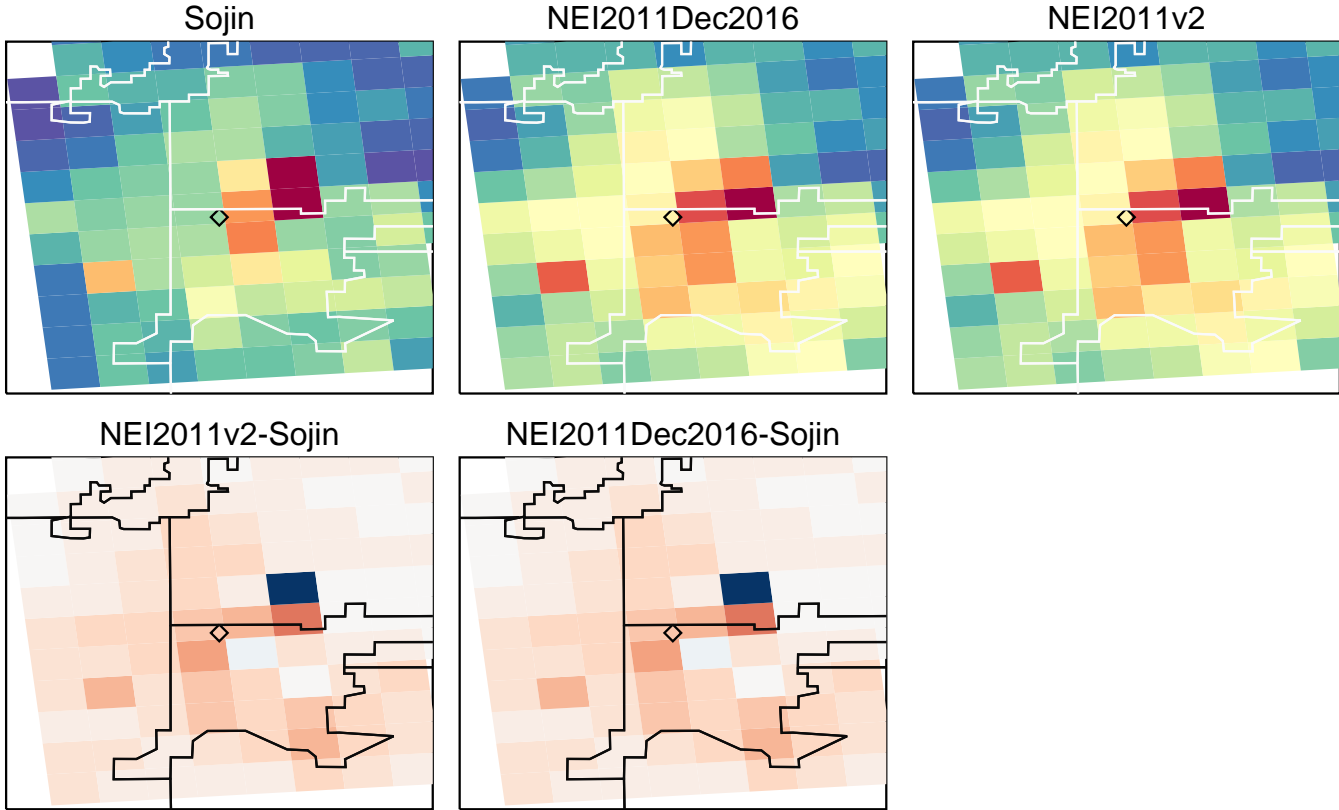




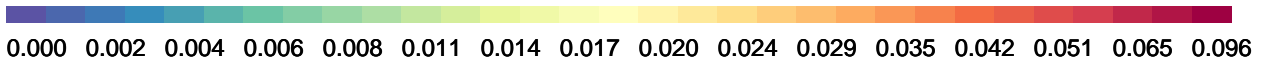
### Domain Total 2014-07-24



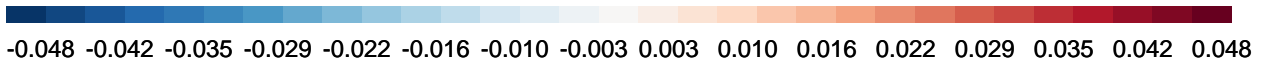
Sojin 0.000E+00 Mg  
 NEI2011v2 1.000E+00 Mg  
 NEI2011Dec2016 1.000E+00 Mg  
 Sojin/NEI2011v2 0.68  
 Sojin/NEI2011Dec2016 0.68

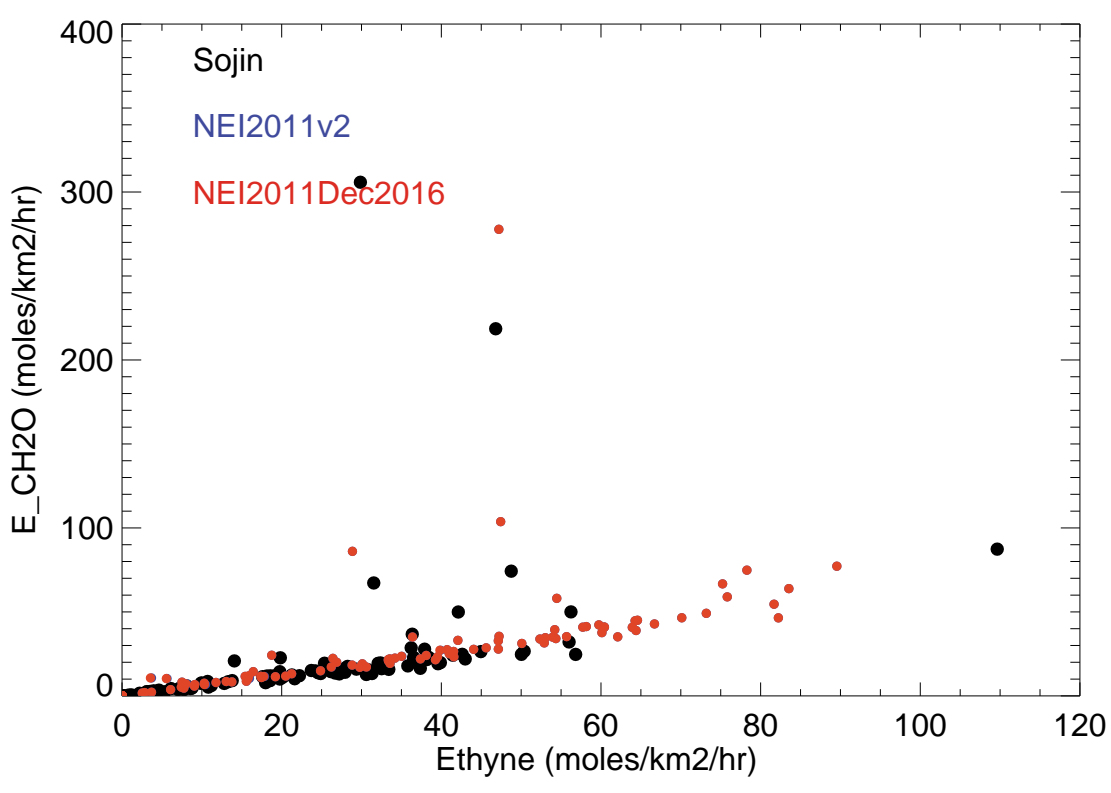
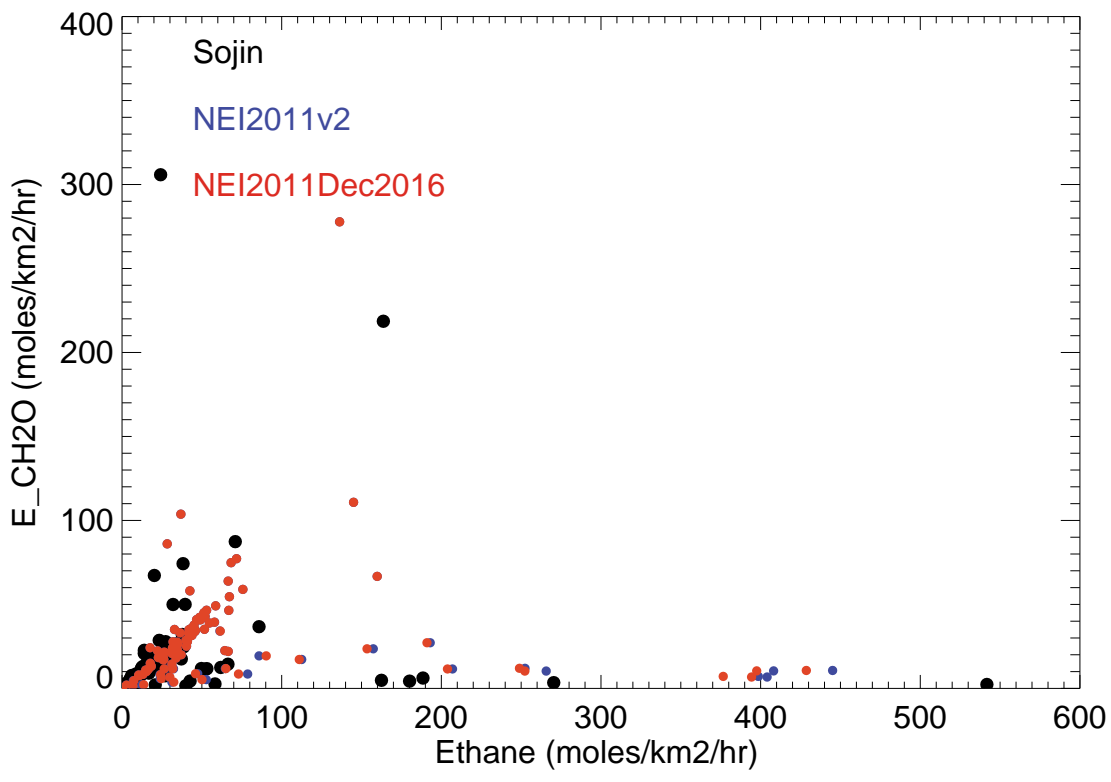


### E\_CH2O (Mg/day/grid)



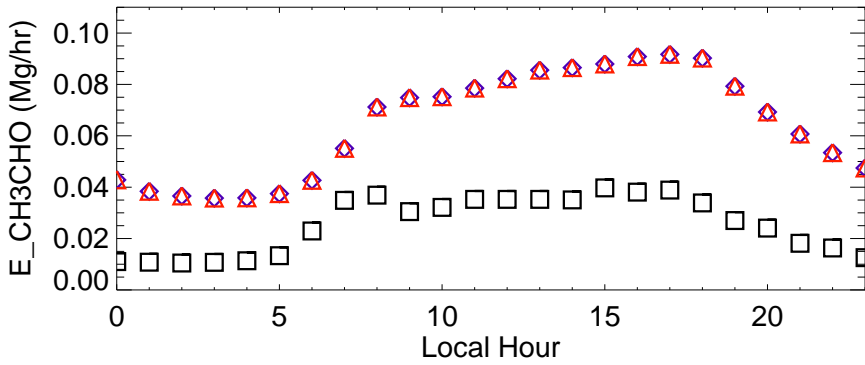
### E\_CH2O Difference (Mg/Day)



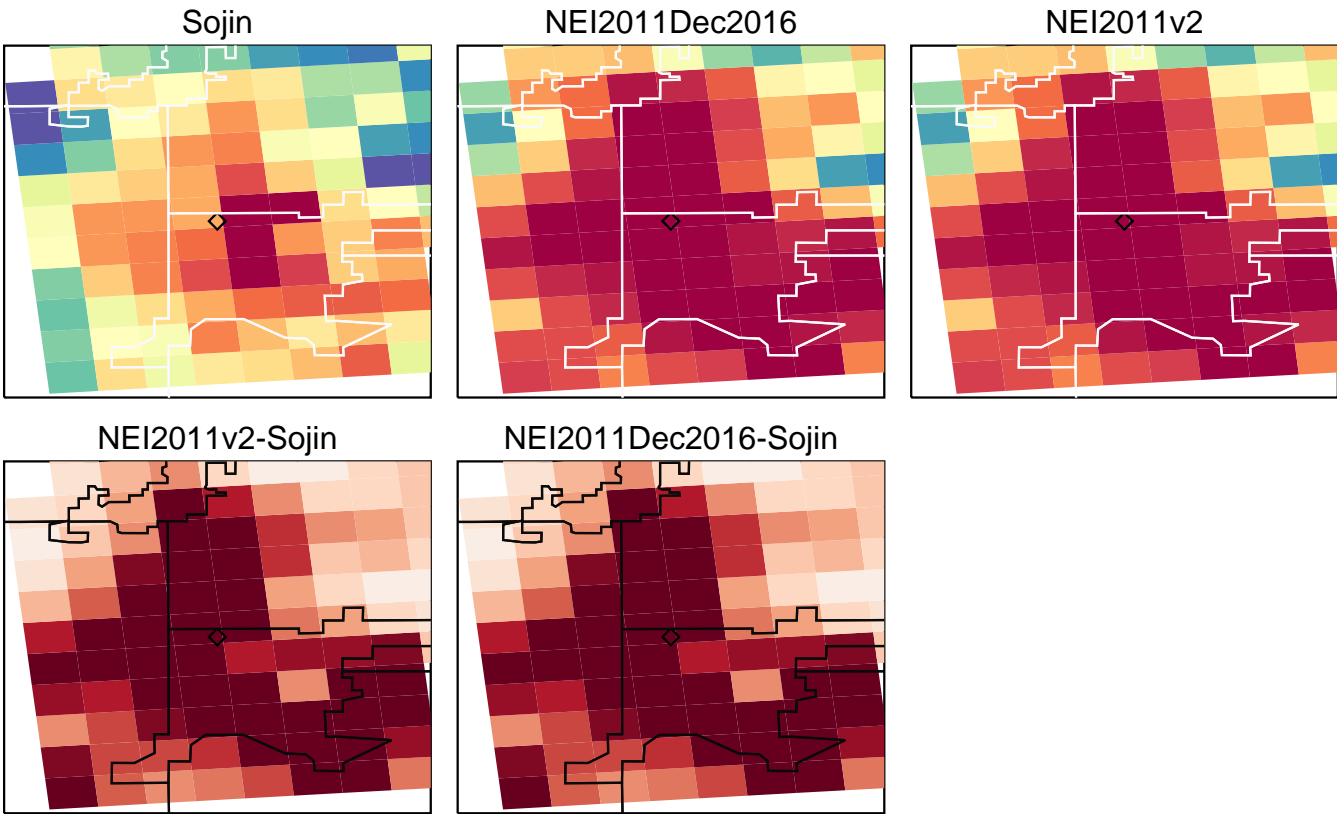




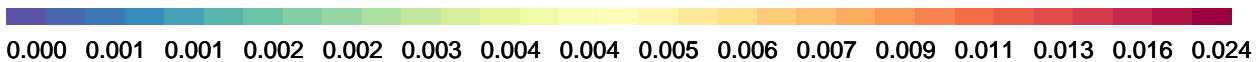
Domain Total 2014-07-24



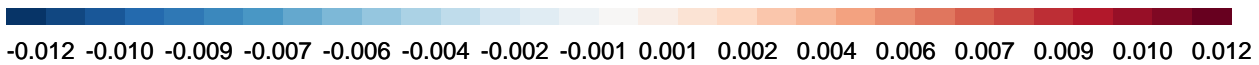
Sojin 0.000E+00 Mg  
 NEI2011v2 1.000E+00 Mg  
 NEI2011Dec2016 1.000E+00 Mg  
 Sojin/NEI2011v2 0.40  
 Sojin/NEI2011Dec2016 0.40

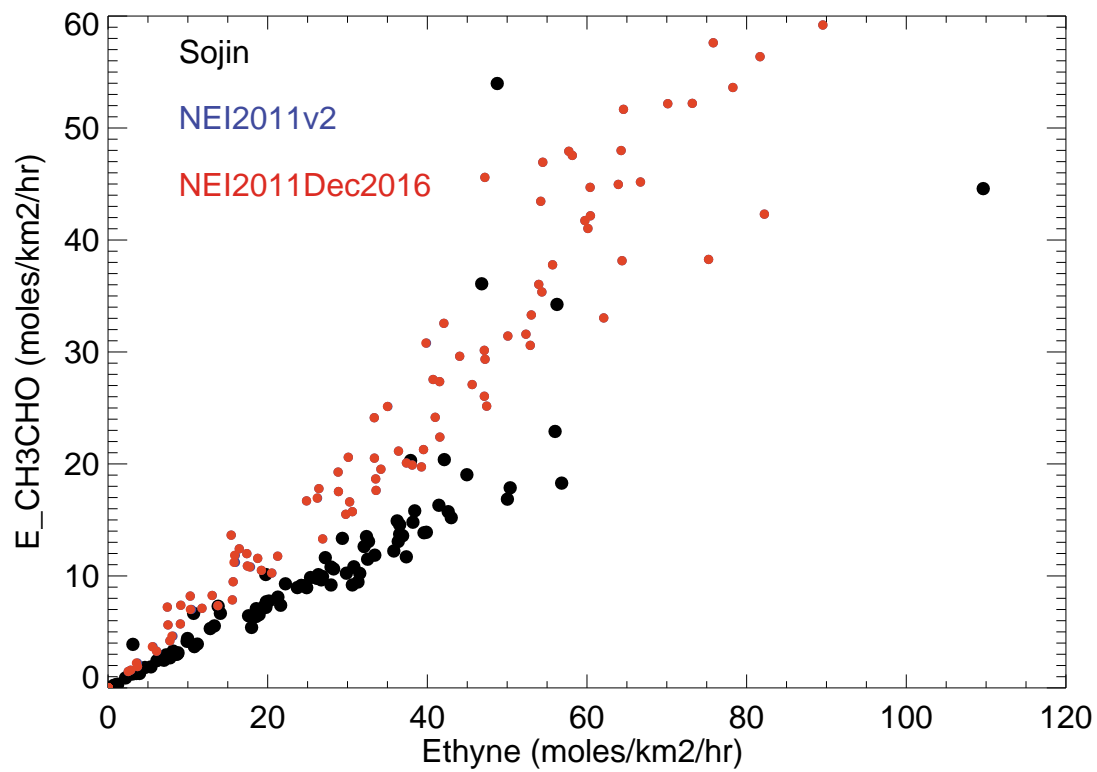
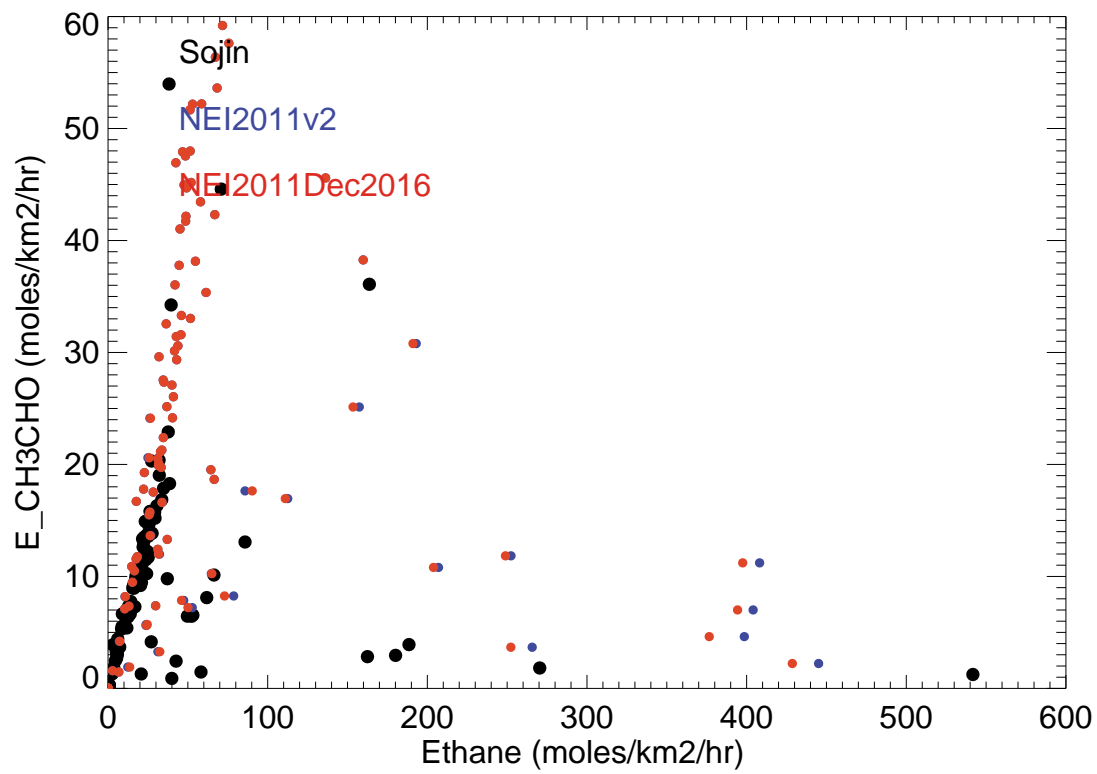


E\_CH3CHO (Mg/day/grid)

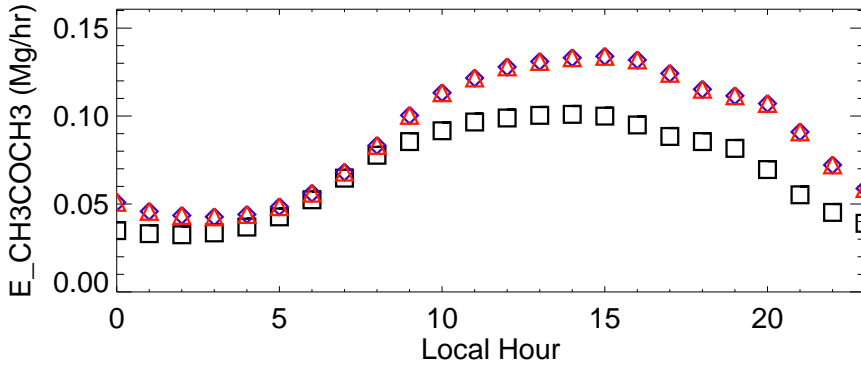


E\_CH3CHO Difference (Mg/Day)

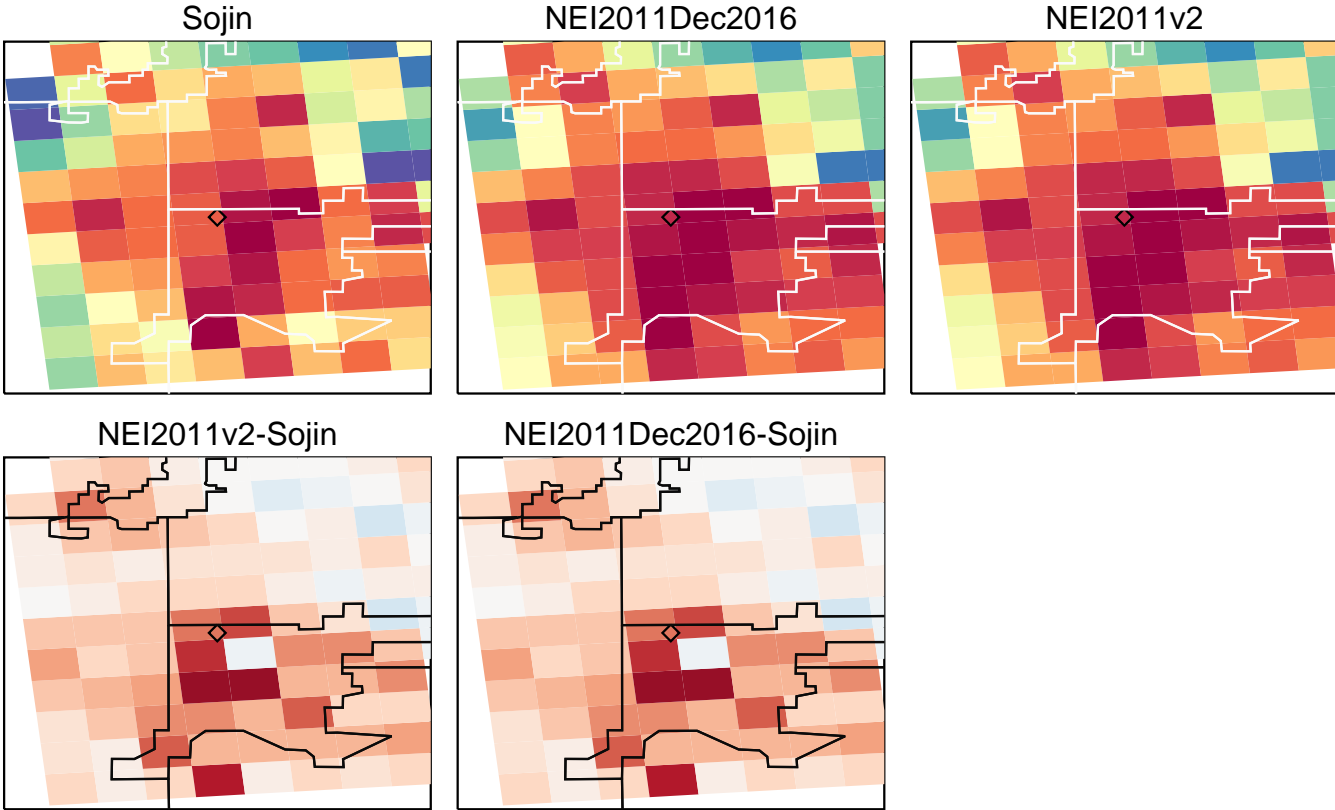




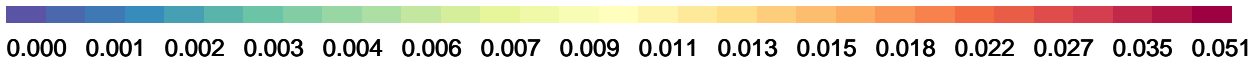
Domain Total 2014-07-24



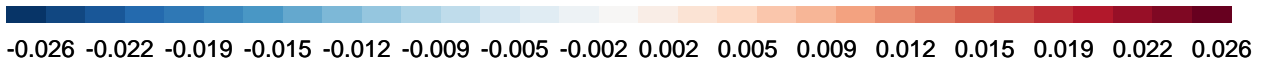
Sojin 1.000E+00 Mg  
 NEI2011v2 2.000E+00 Mg  
 NEI2011Dec2016 2.000E+00 Mg  
 Sojin/NEI2011v2 0.76  
 Sojin/NEI2011Dec2016 0.76

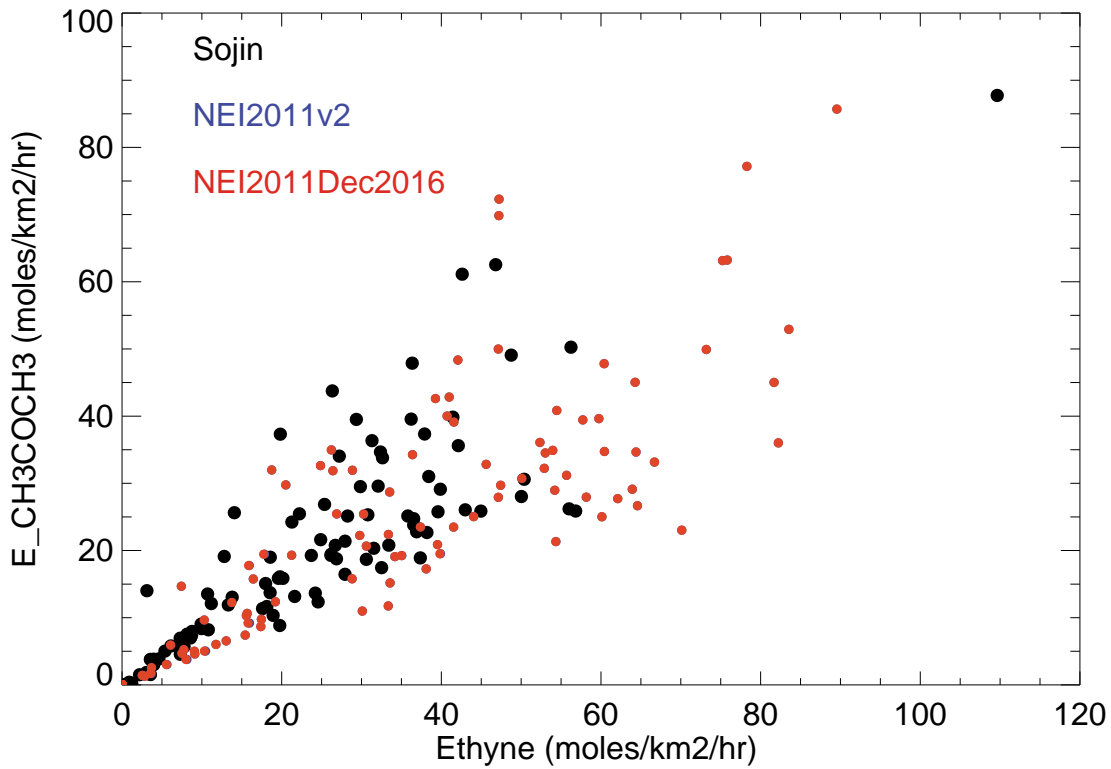
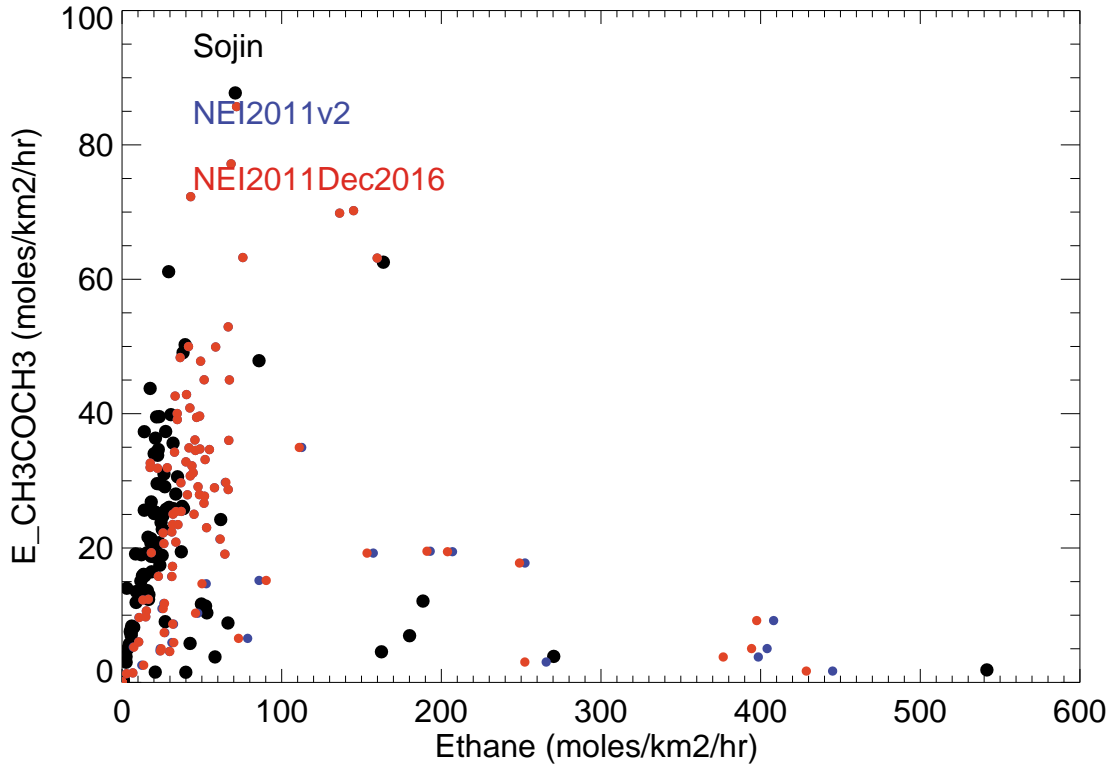


E\_CH3COCH3 (Mg/day/grid)

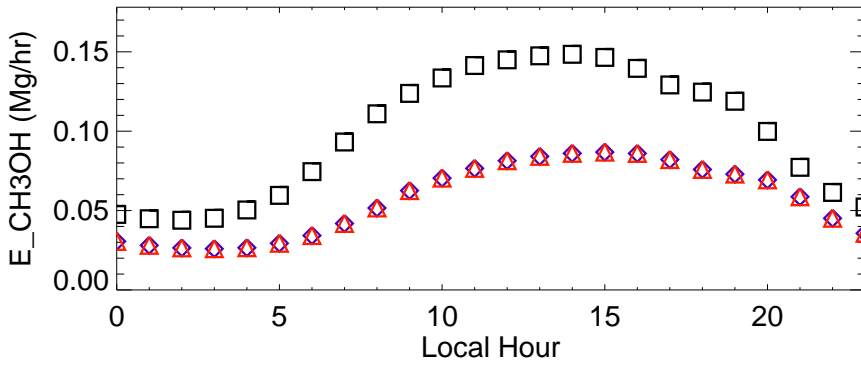


E\_CH3COCH3 Difference (Mg/Day)

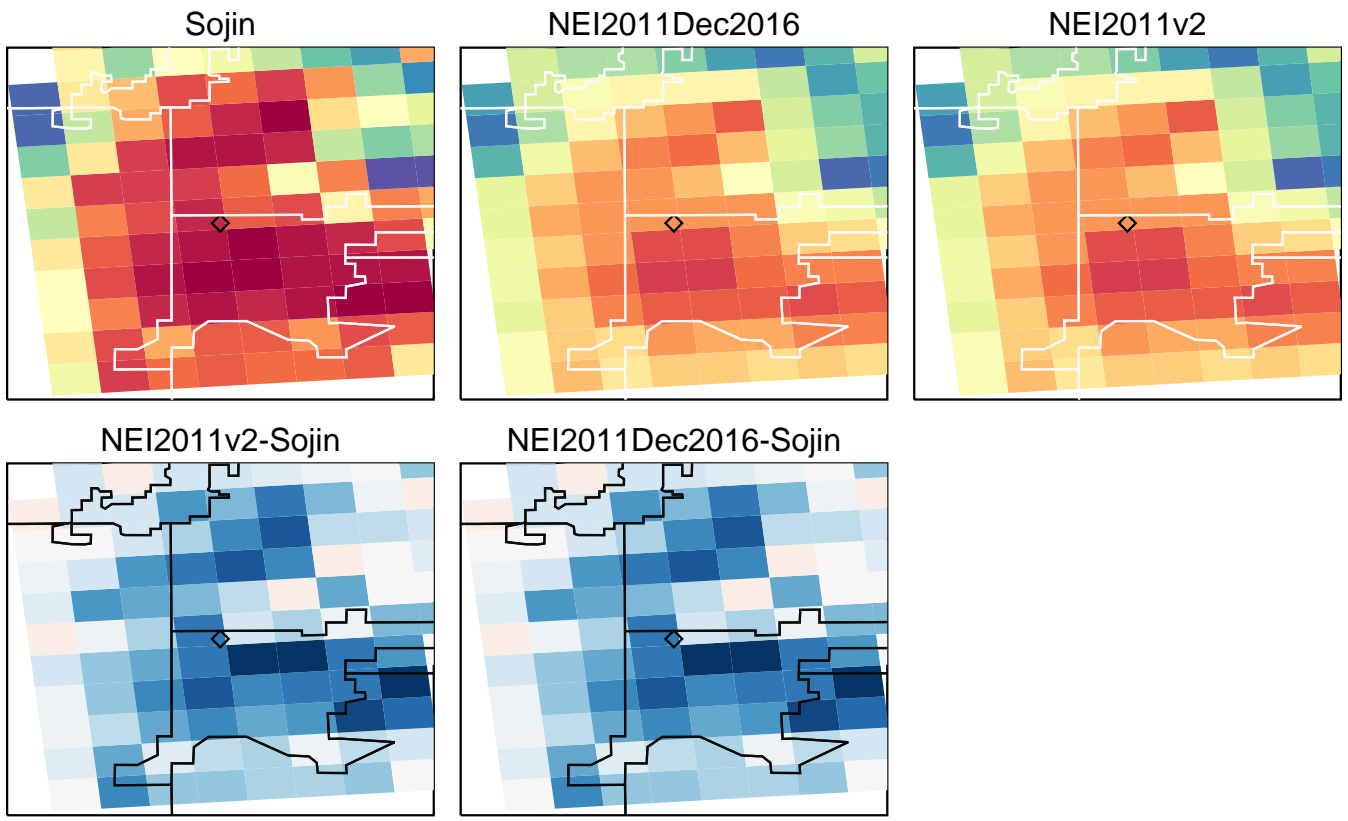




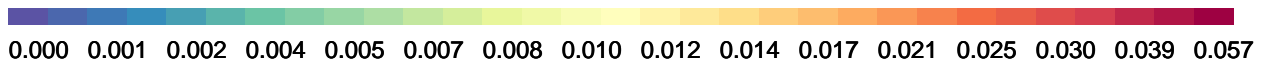
Domain Total 2014-07-24



Sojin 2.000E+00 Mg  
 NEI2011v2 1.000E+00 Mg  
 NEI2011Dec2016 1.000E+00 Mg  
 Sojin/NEI2011v2 1.72  
 Sojin/NEI2011Dec2016 1.72

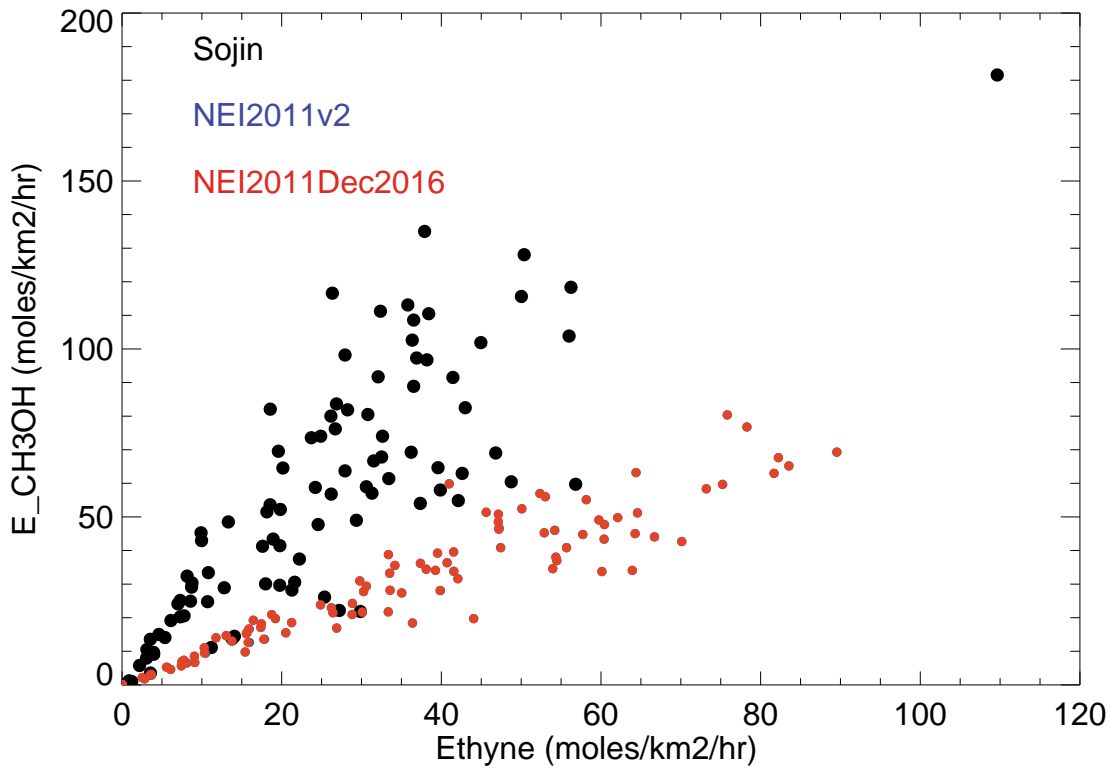
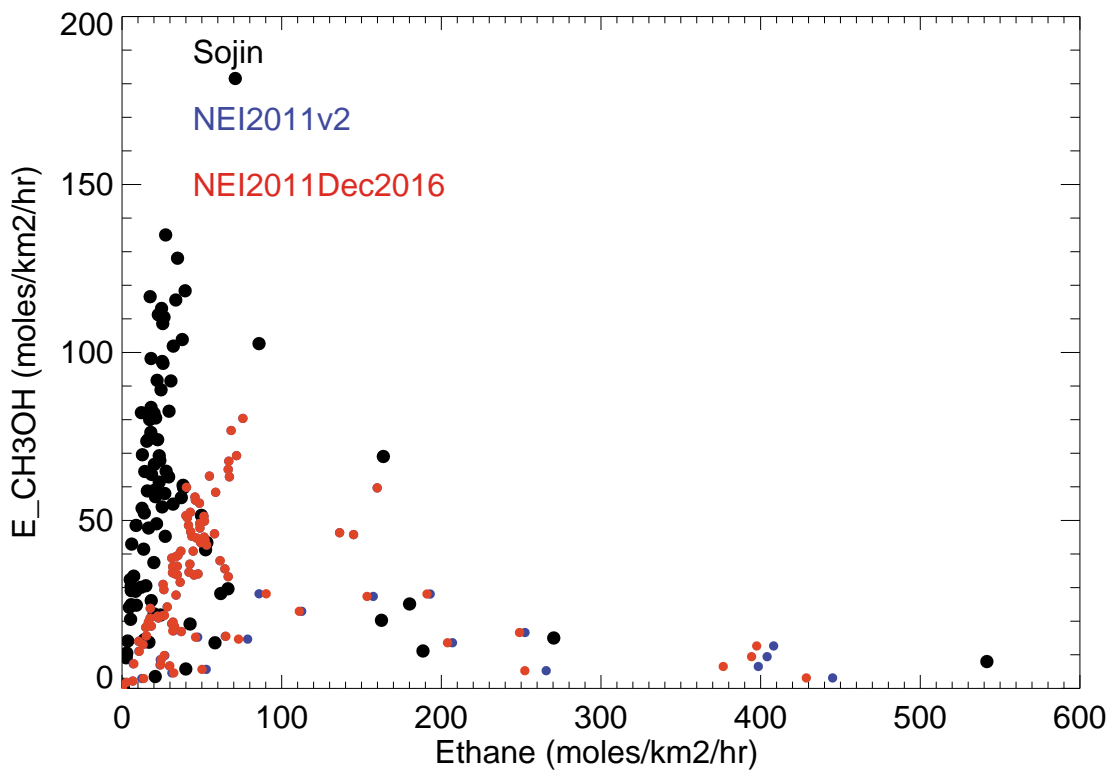


E\_CH3OH (Mg/day/grid)

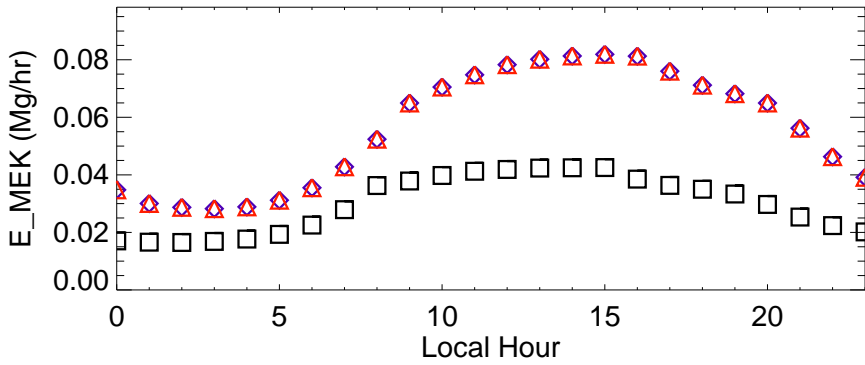


E\_CH3OH Difference (Mg/Day)

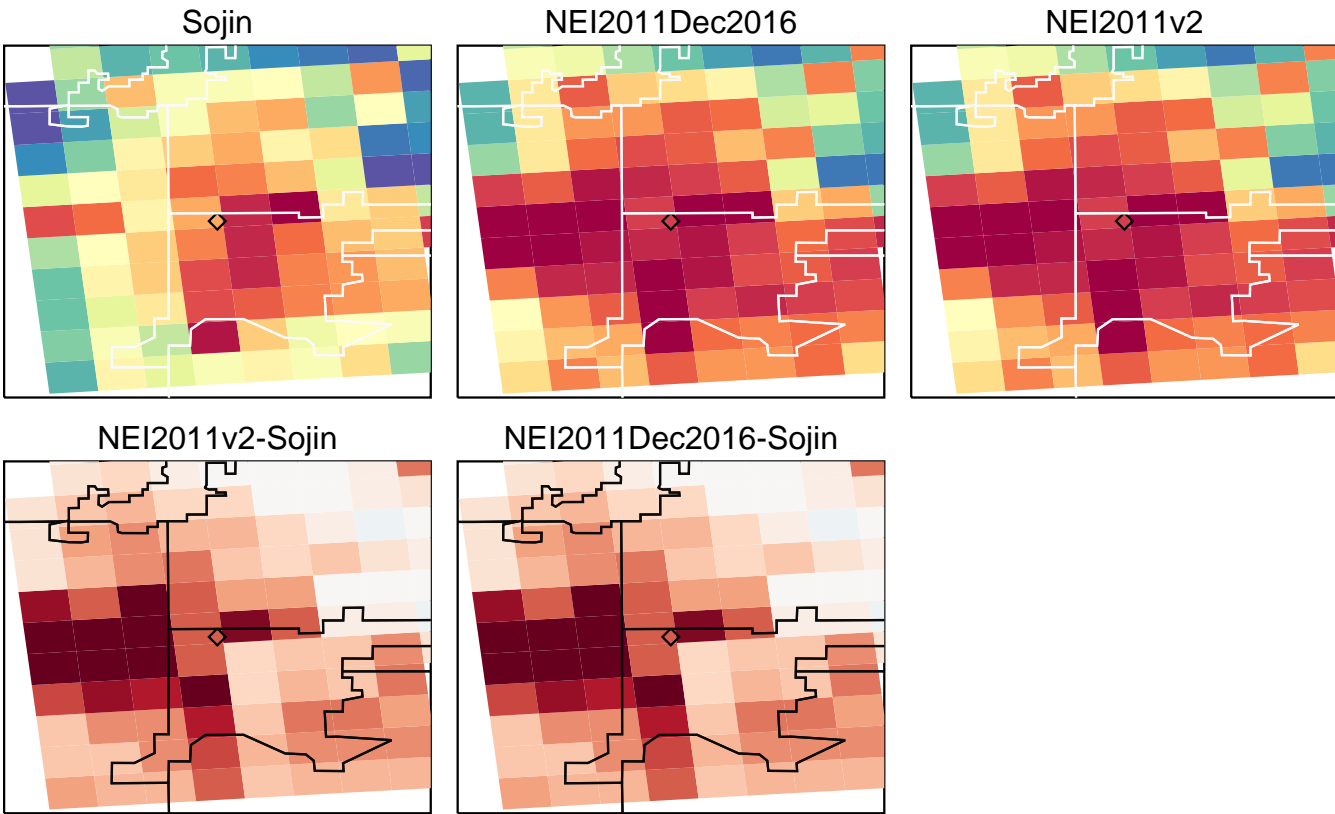




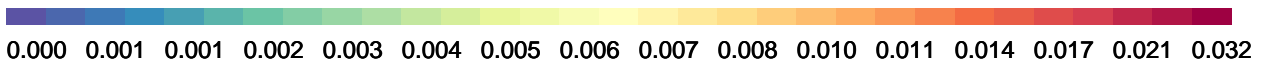
### Domain Total 2014-07-24



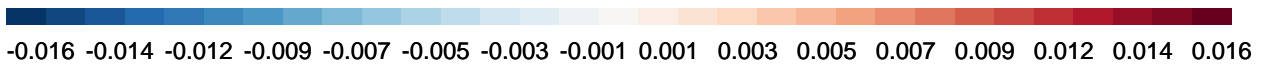
Sojin 0.000E+00 Mg  
 NEI2011v2 1.000E+00 Mg  
 NEI2011Dec2016 1.000E+00 Mg  
 Sojin/NEI2011v2 0.53  
 Sojin/NEI2011Dec2016 0.53

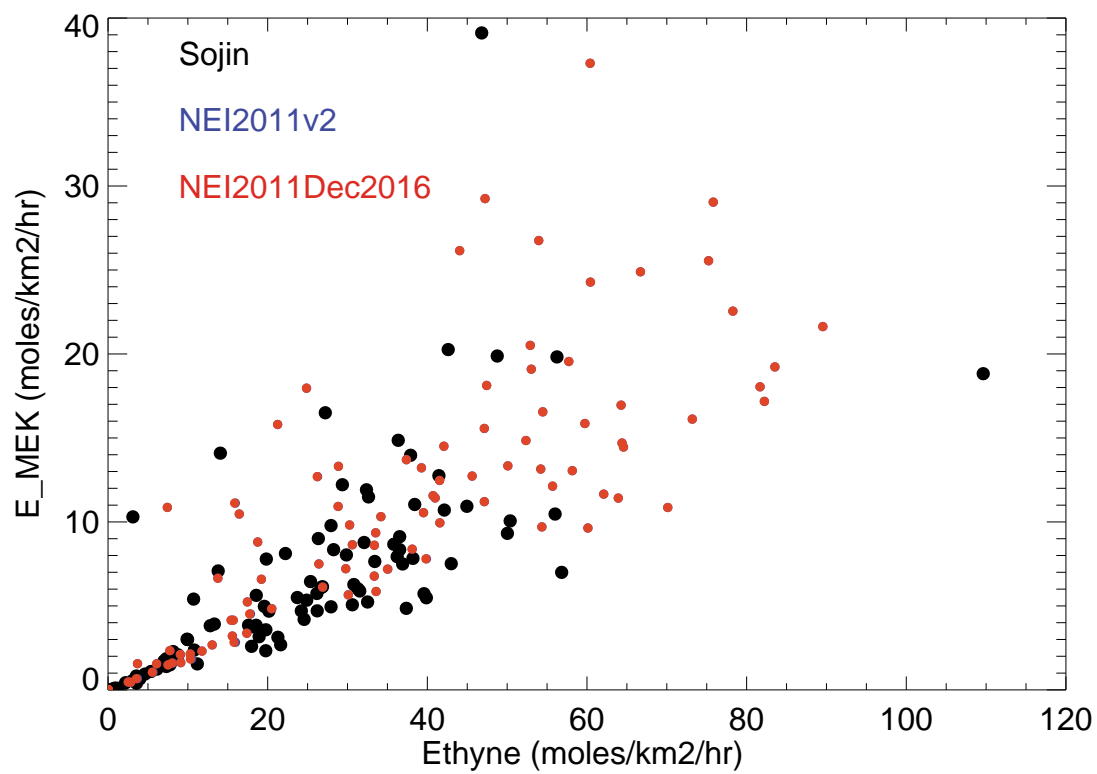
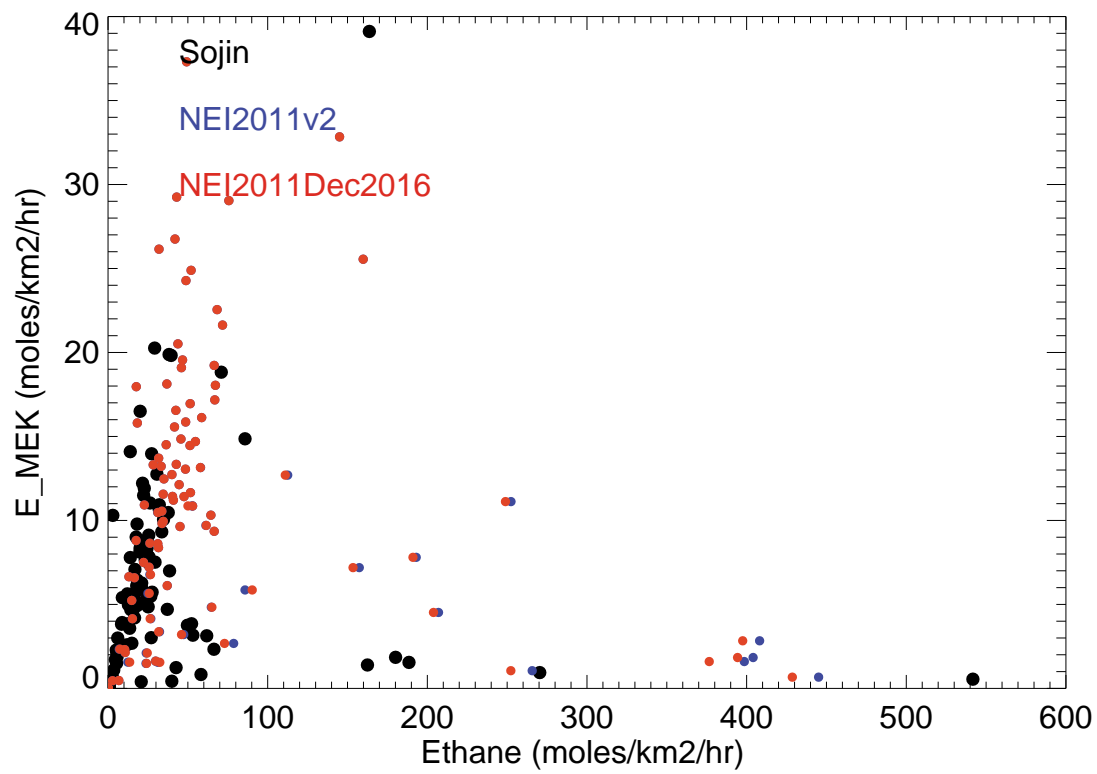


### E\_MEK (Mg/day/grid)



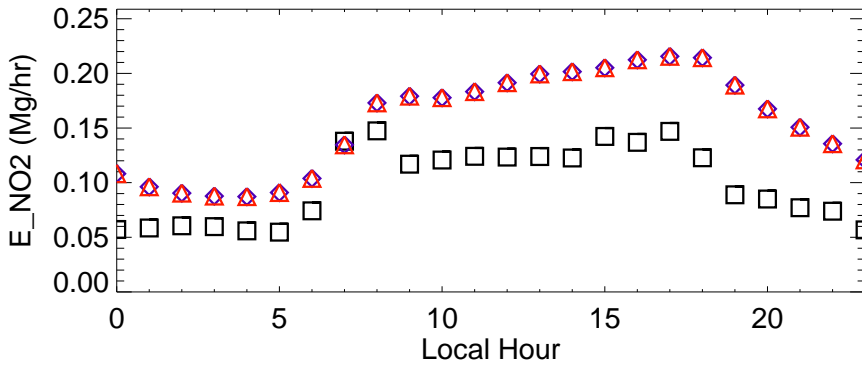
### E\_MEK Difference (Mg/Day)



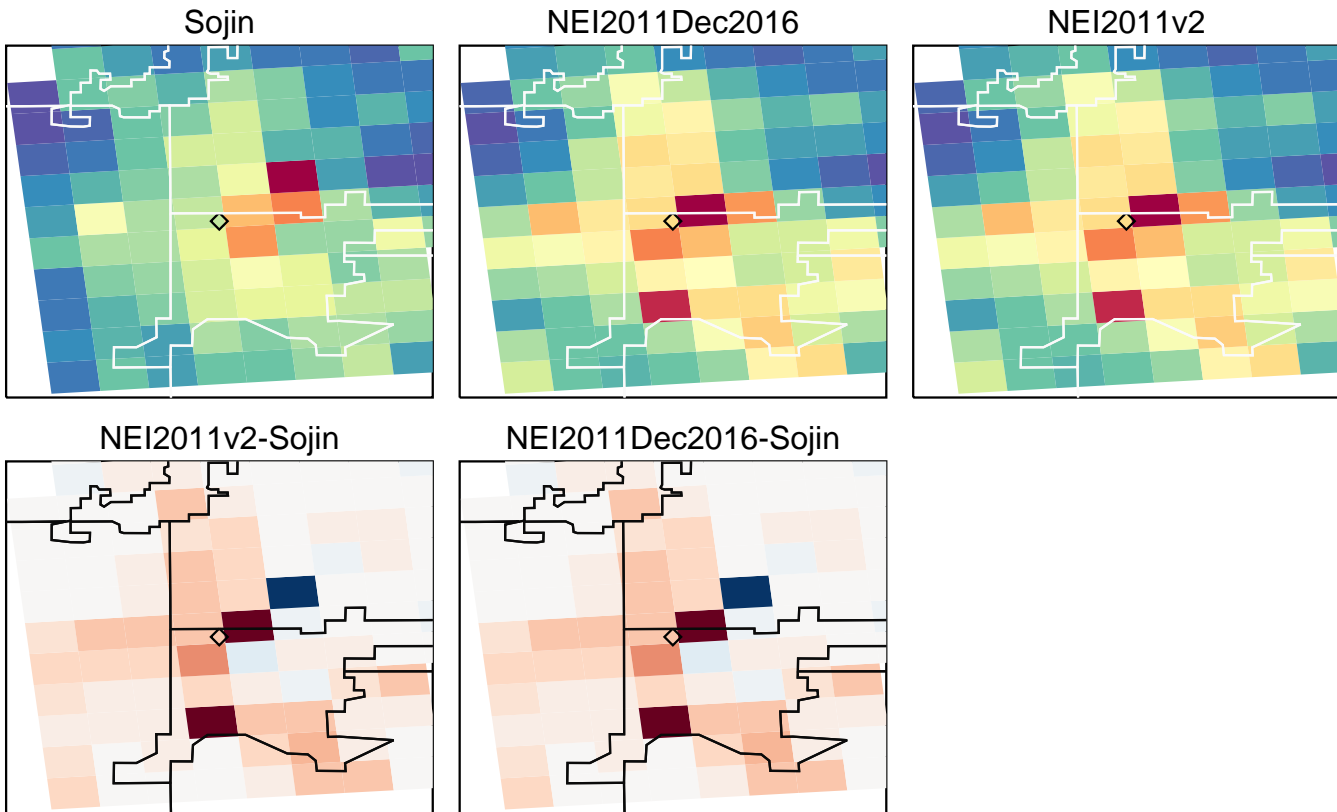




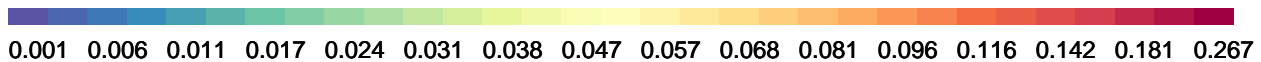
### Domain Total 2014-07-24



Sojin 2.000E+00 Mg  
 NEI2011v2 3.000E+00 Mg  
 NEI2011Dec2016 3.000E+00 Mg  
 Sojin/NEI2011v2 0.64  
 Sojin/NEI2011Dec2016 0.64

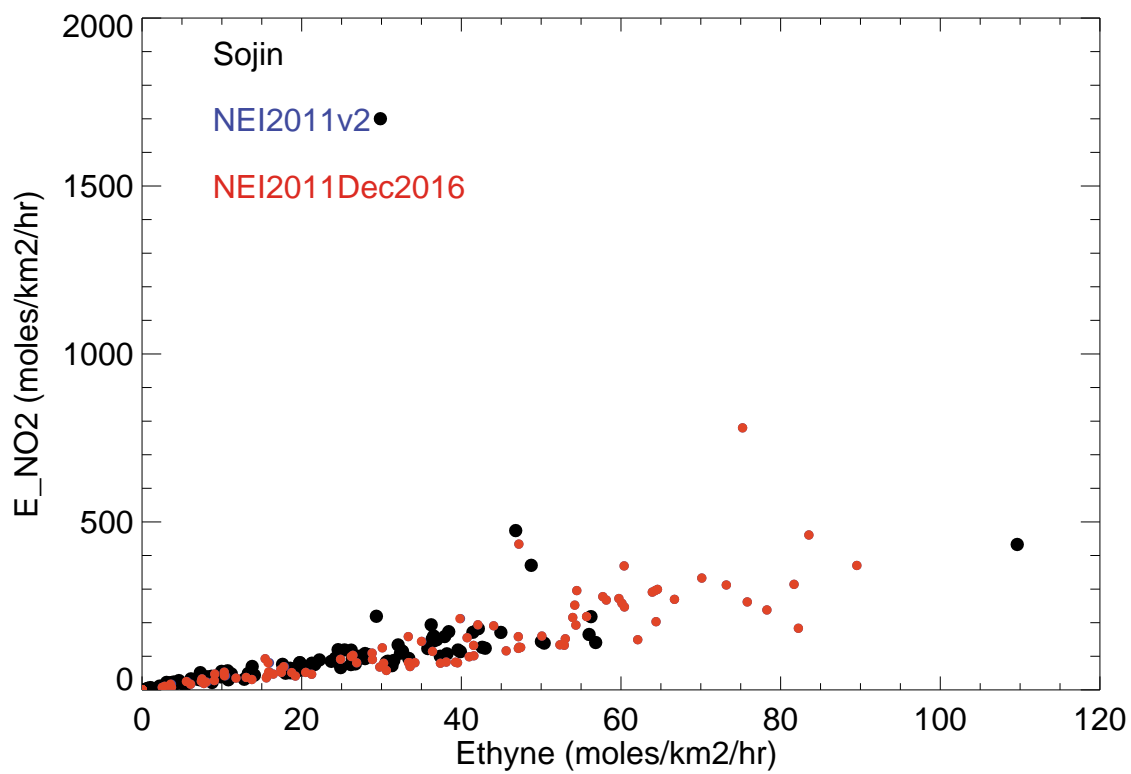
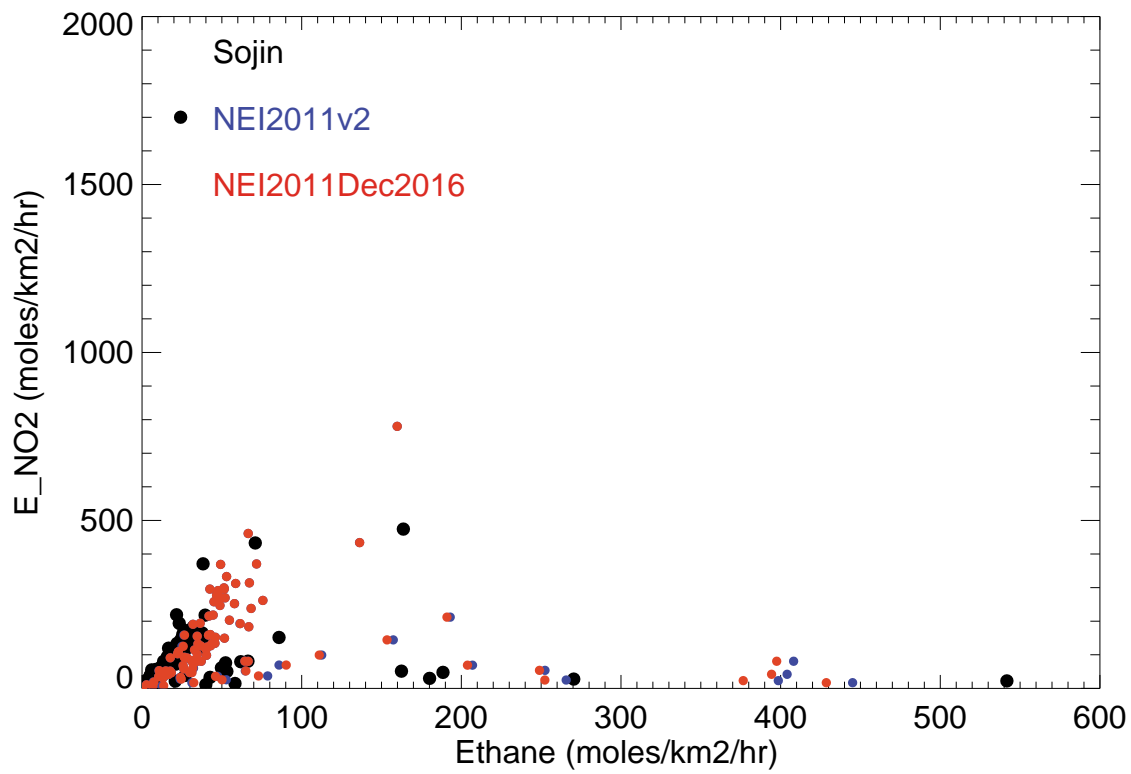


### E\_NO2 (Mg/day/grid)

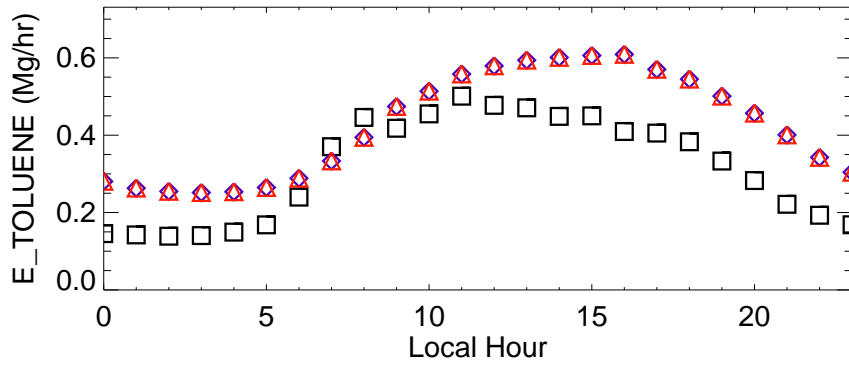


### E\_NO2 Difference (Mg/Day)

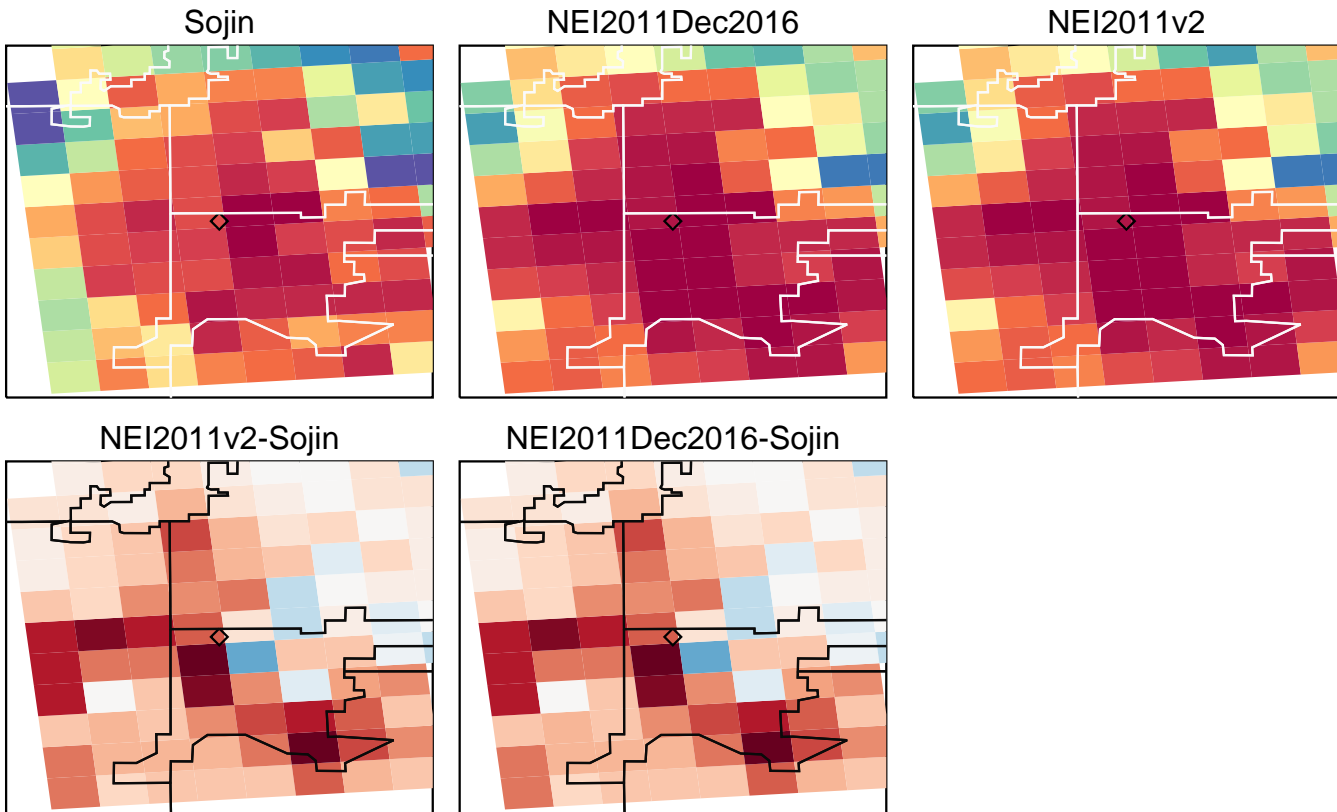




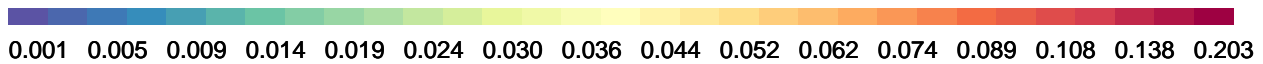
Domain Total 2014-07-24



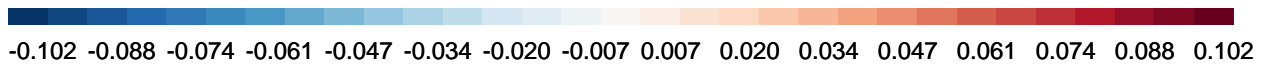
Sojin 7.000E+00 Mg  
 NEI2011v2 1.000E+01 Mg  
 NEI2011Dec2016 1.000E+01 Mg  
 Sojin/NEI2011v2 0.74  
 Sojin/NEI2011Dec2016 0.74

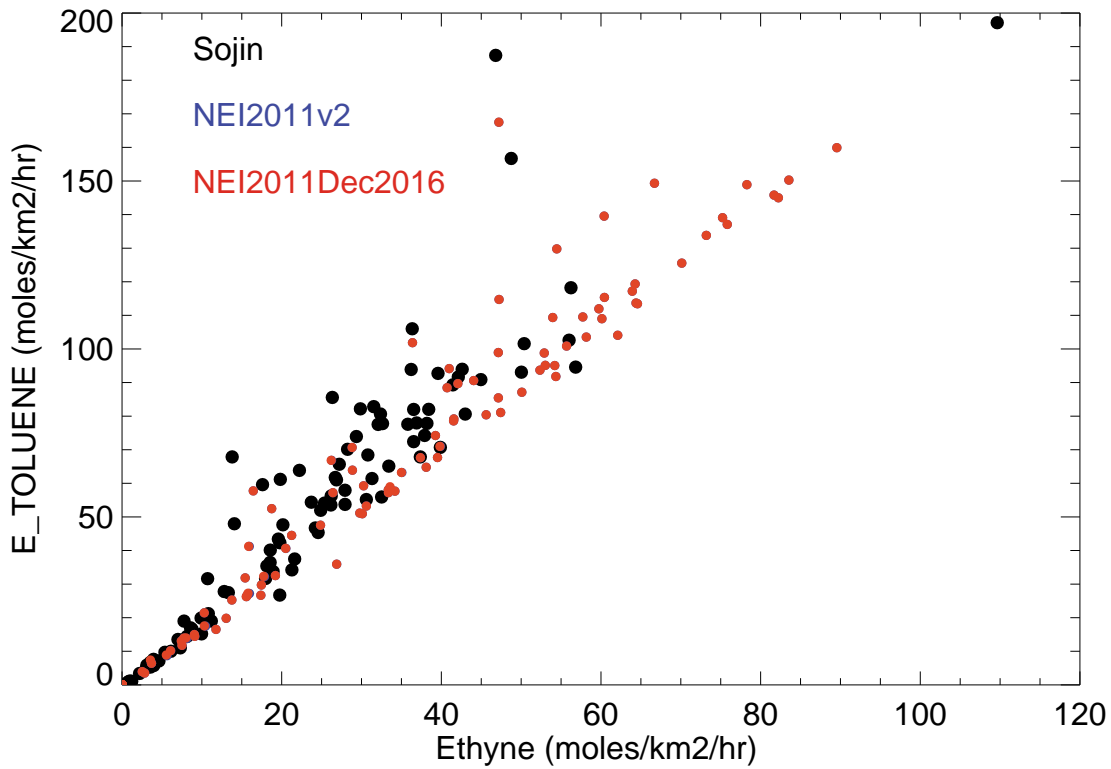
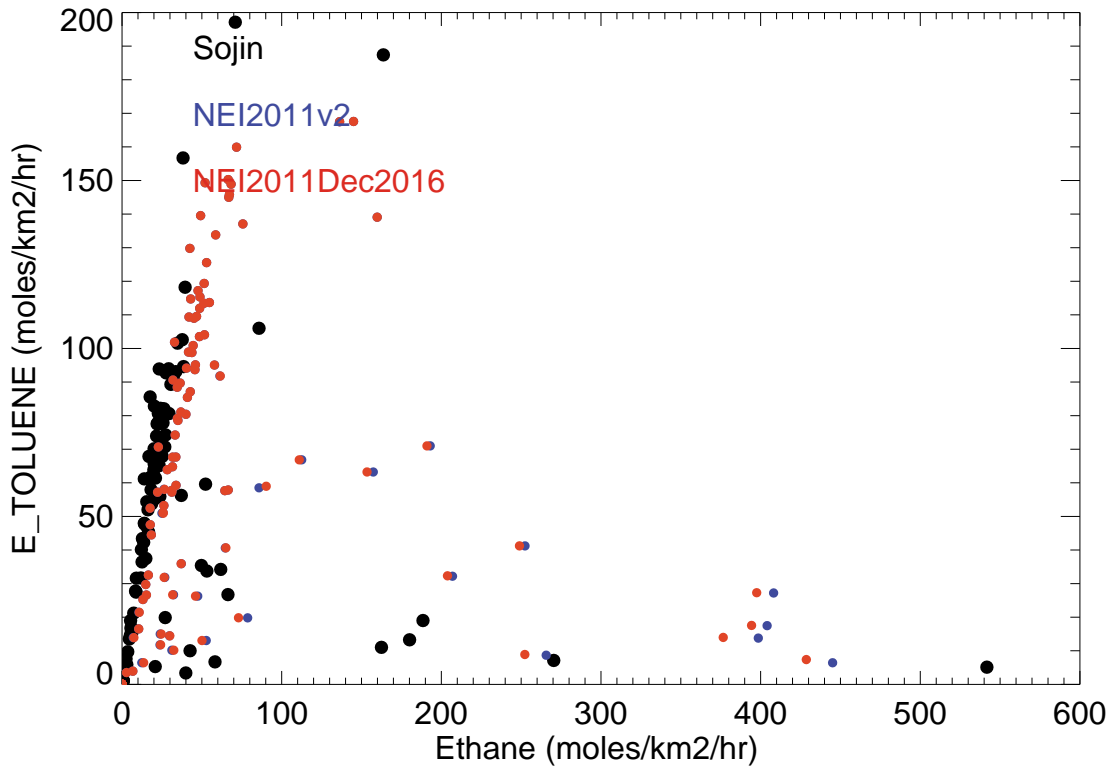


E\_TOLUENE (Mg/day/grid)

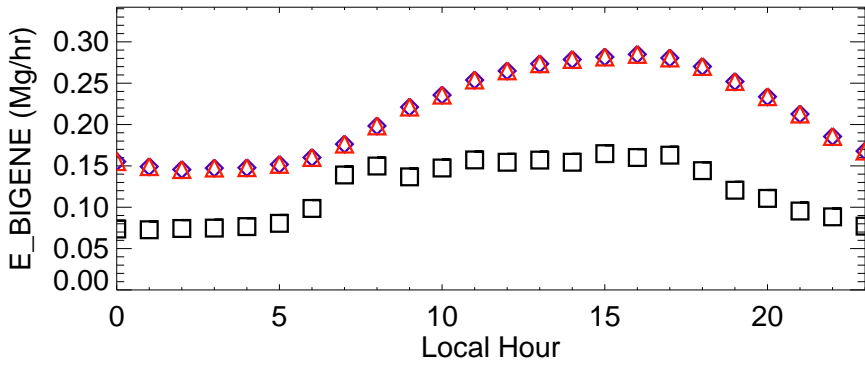


E\_TOLUENE Difference (Mg/Day)

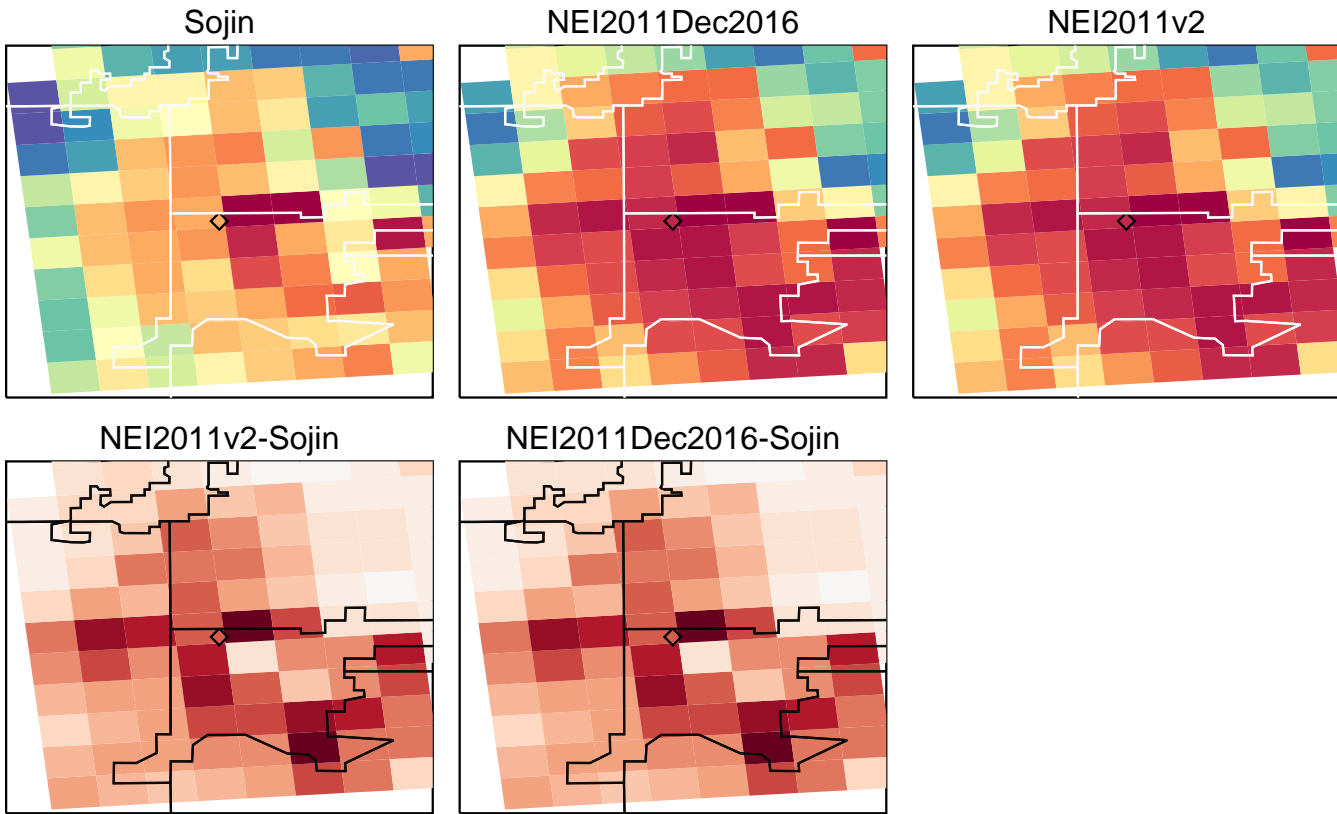




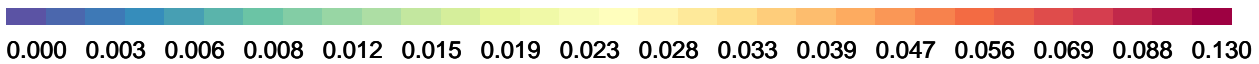
Domain Total 2014-07-24



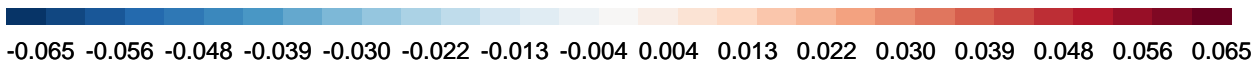
Sojin 2.000E+00 Mg  
 NEI2011v2 5.000E+00 Mg  
 NEI2011Dec2016 5.000E+00 Mg  
 Sojin/NEI2011v2 0.56  
 Sojin/NEI2011Dec2016 0.56

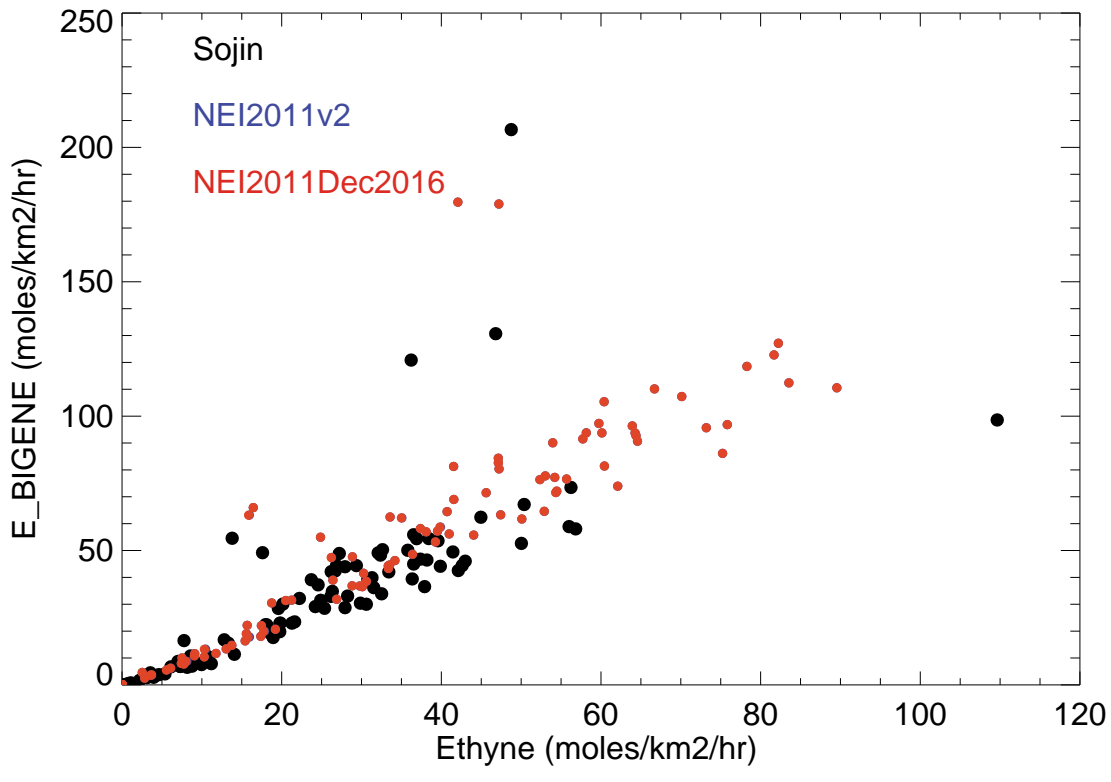
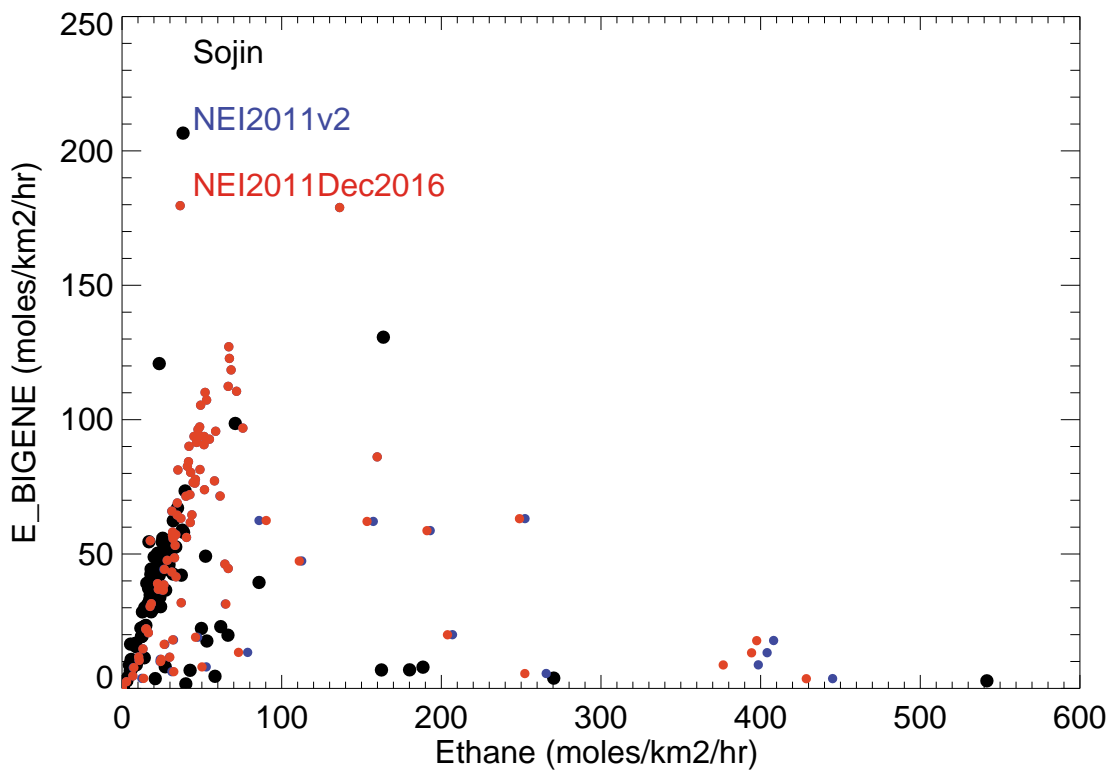


E\_BIGENE (Mg/day/grid)

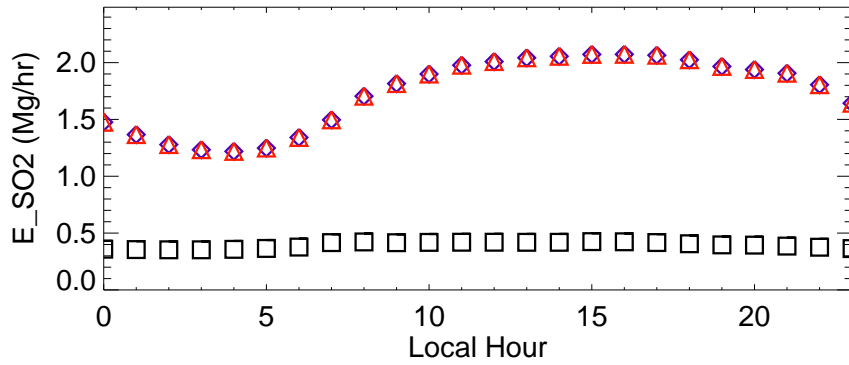


E\_BIGENE Difference (Mg/Day)

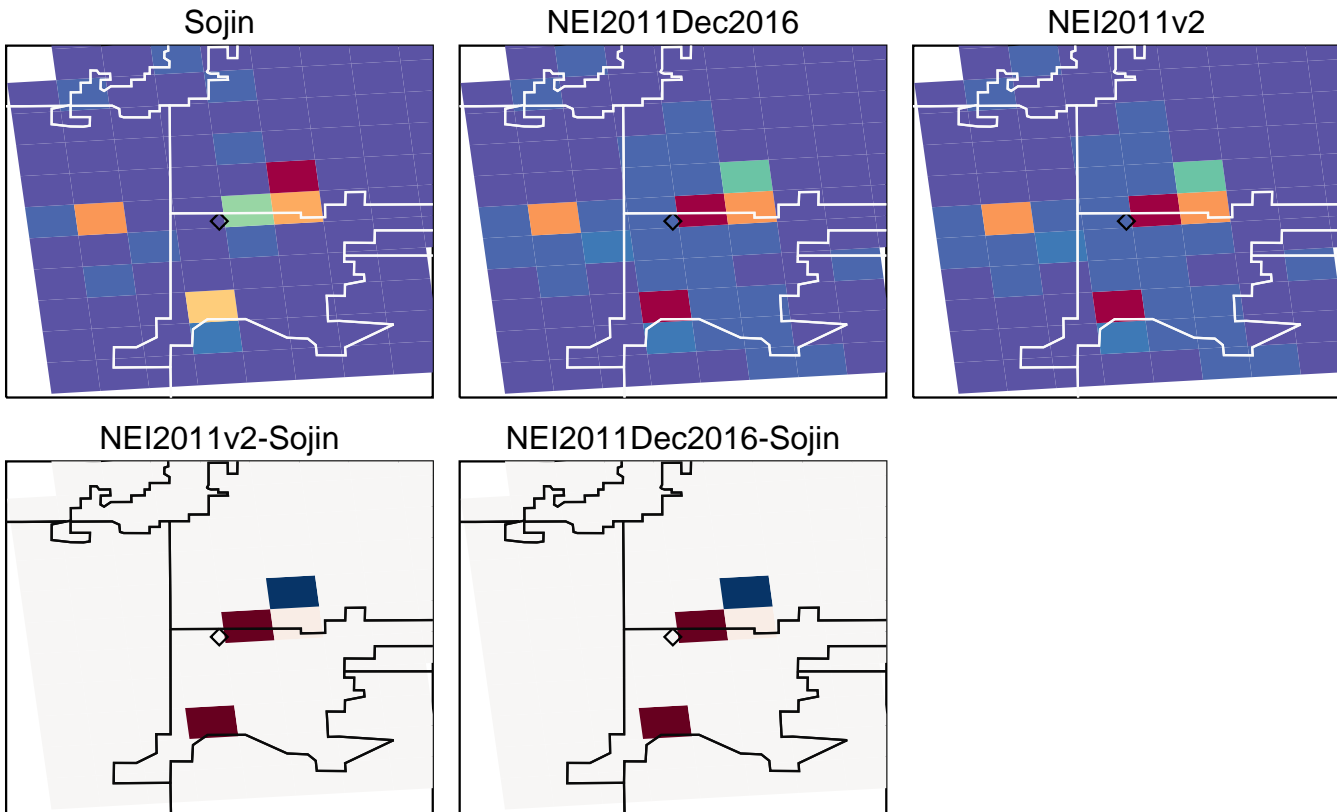




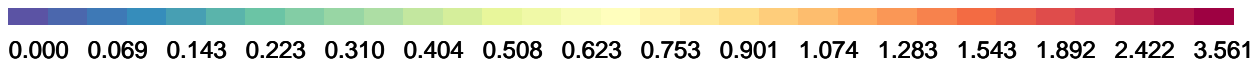
### Domain Total 2014-07-24



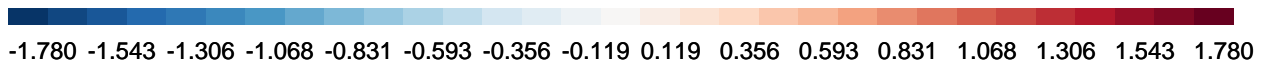
Sojin 9.000E+00 Mg  
 NEI2011v2 4.100E+01 Mg  
 NEI2011Dec2016 4.100E+01 Mg  
 Sojin/NEI2011v2 0.23  
 Sojin/NEI2011Dec2016 0.23

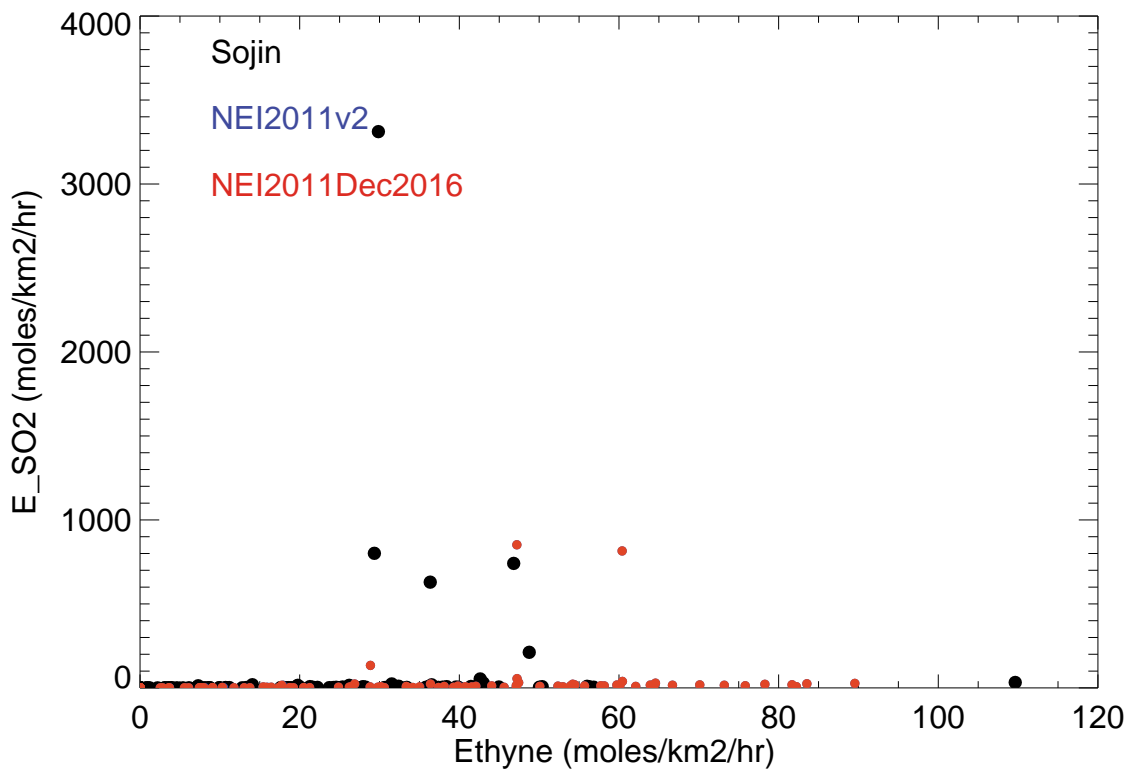
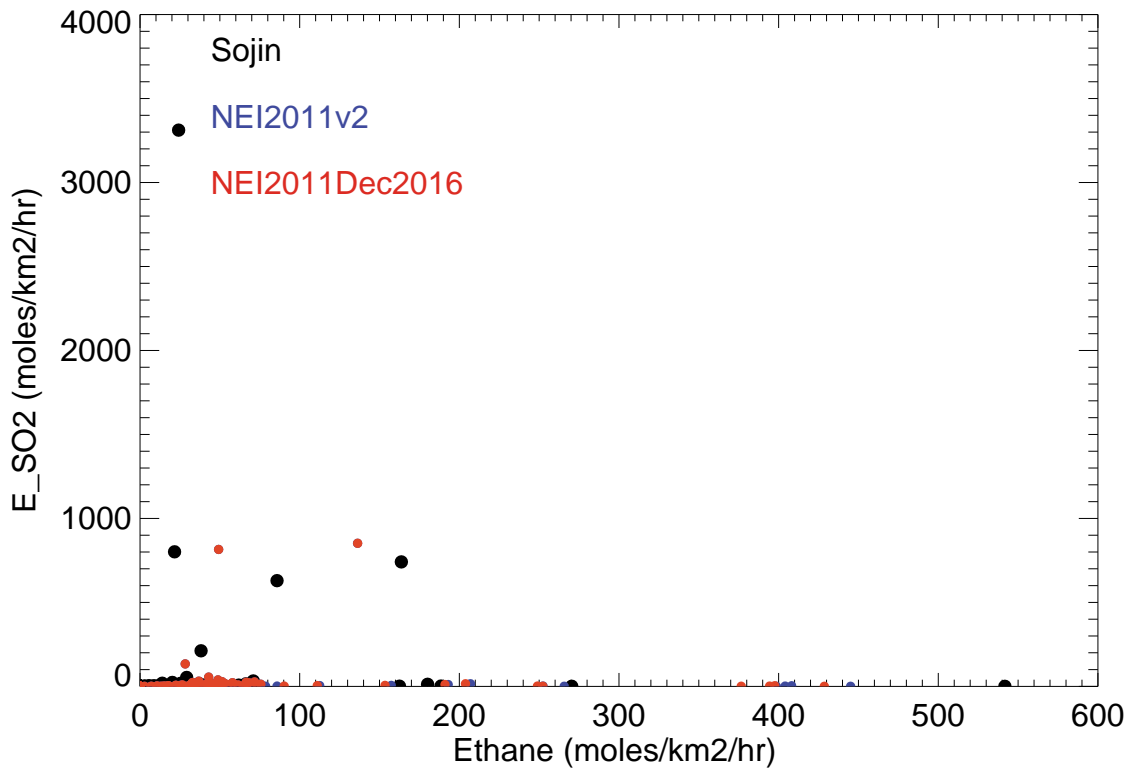


### E\_SO2 (Mg/day/grid)



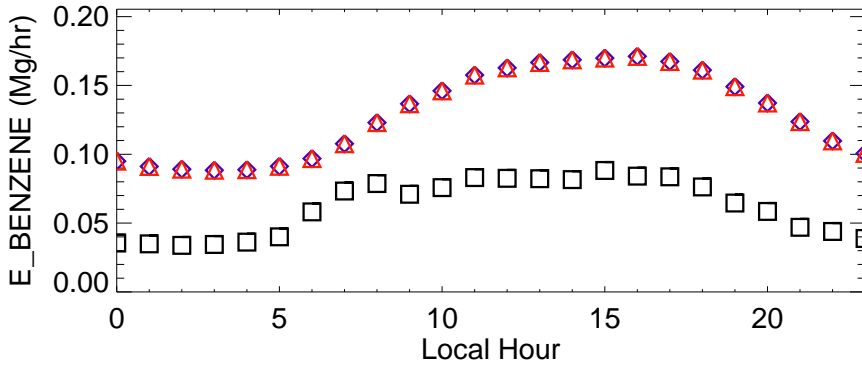
### E\_SO2 Difference (Mg/Day)



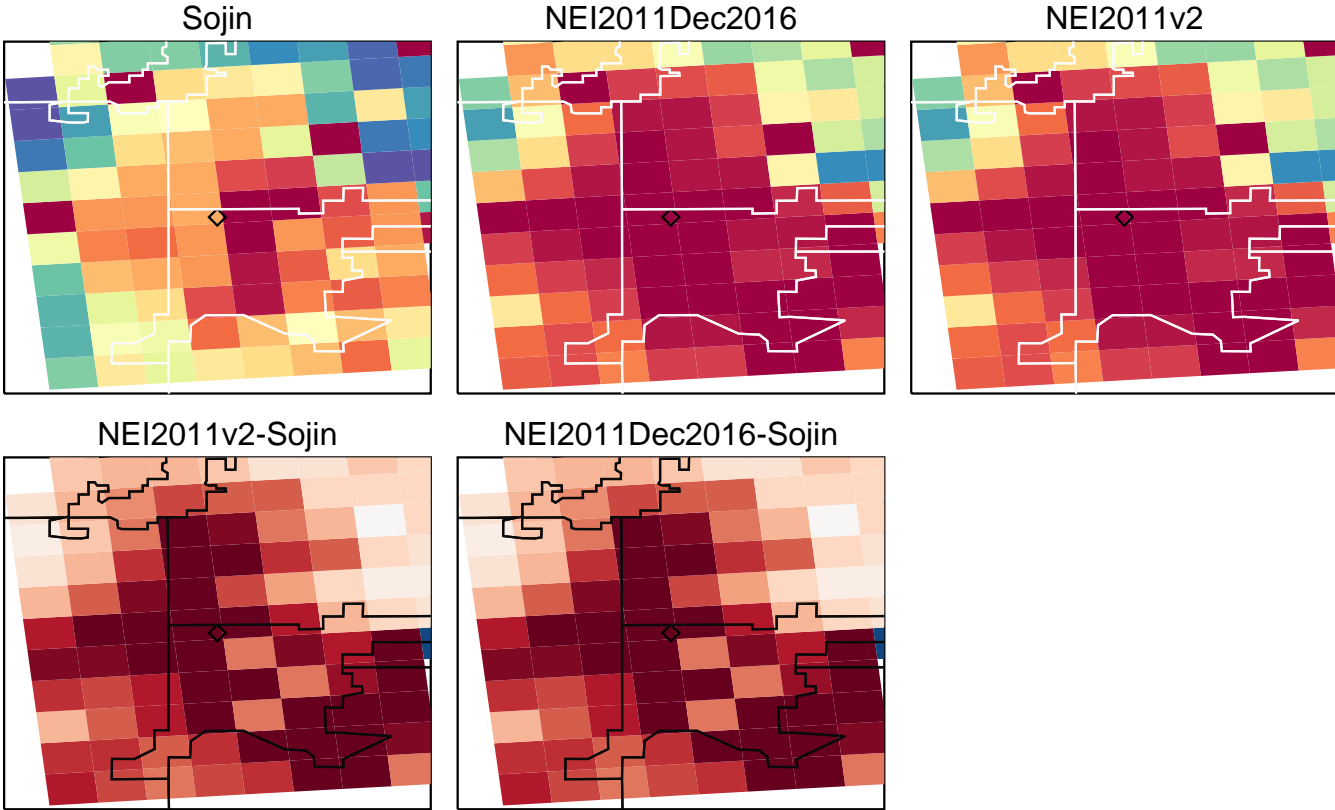




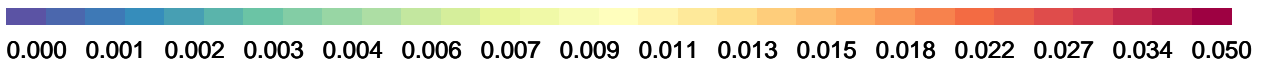
Domain Total 2014-07-24



Sojin 1.000E+00 Mg  
 NEI2011v2 3.000E+00 Mg  
 NEI2011Dec2016 3.000E+00 Mg  
 Sojin/NEI2011v2 0.48  
 Sojin/NEI2011Dec2016 0.48



E\_BENZENE (Mg/day/grid)



E\_BENZENE Difference (Mg/Day)

