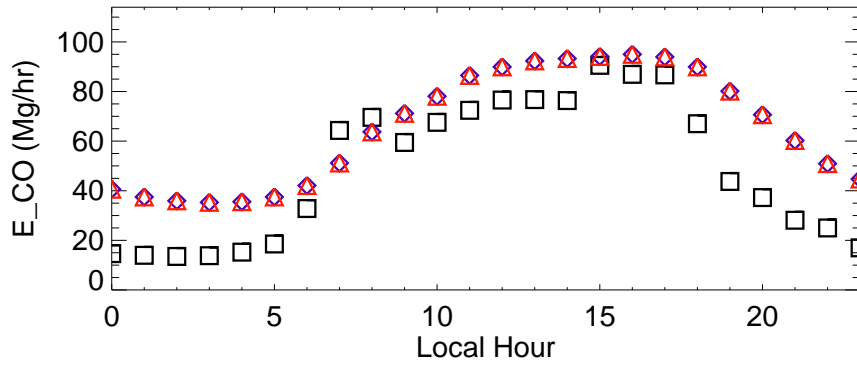
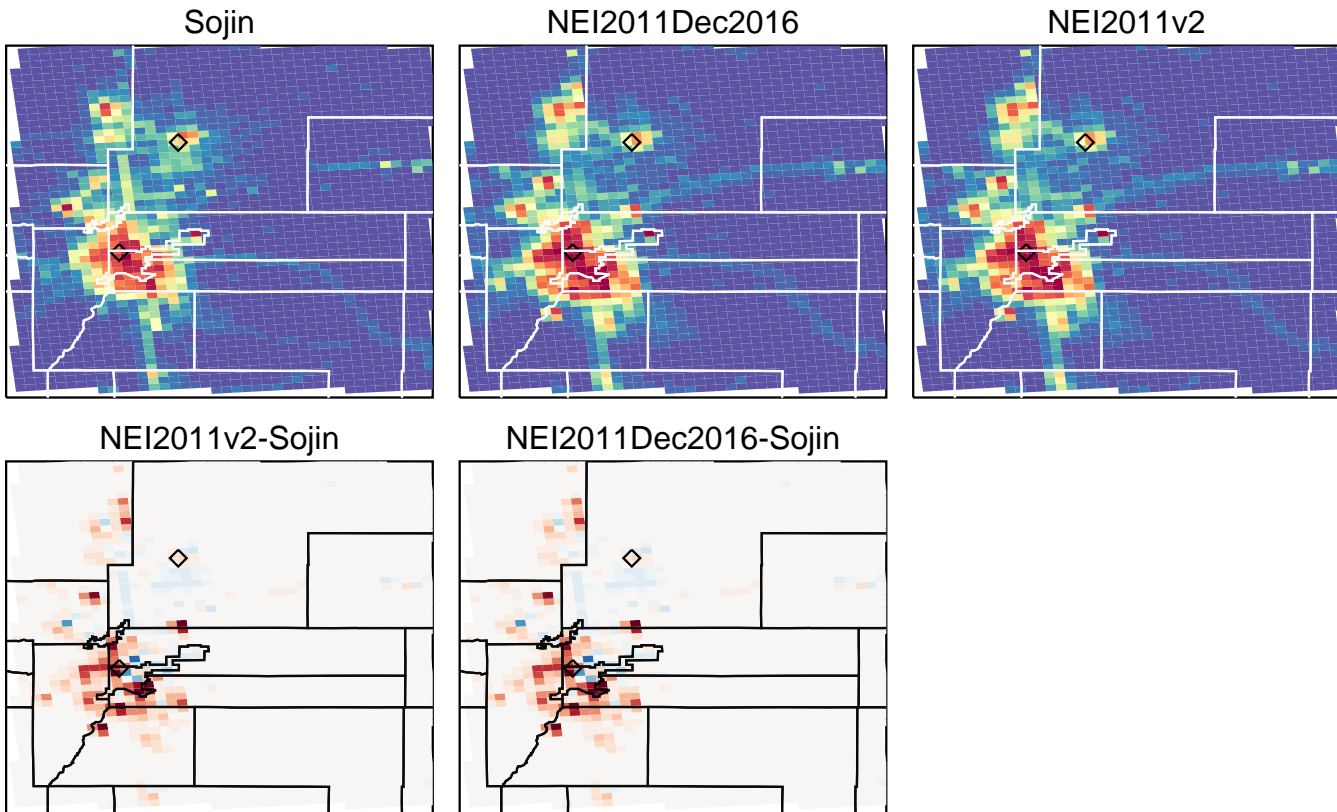


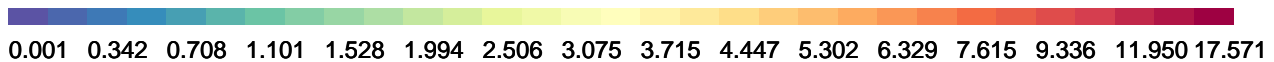
Domain Total 2014-07-24



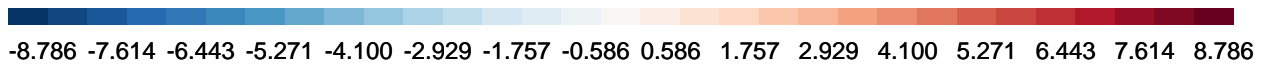
Sojin 1.167E+03 Mg
 NEI2011v2 1.570E+03 Mg
 NEI2011Dec2016 1.570E+03 Mg
 Sojin/NEI2011v2 0.74
 Sojin/NEI2011Dec2016 0.74

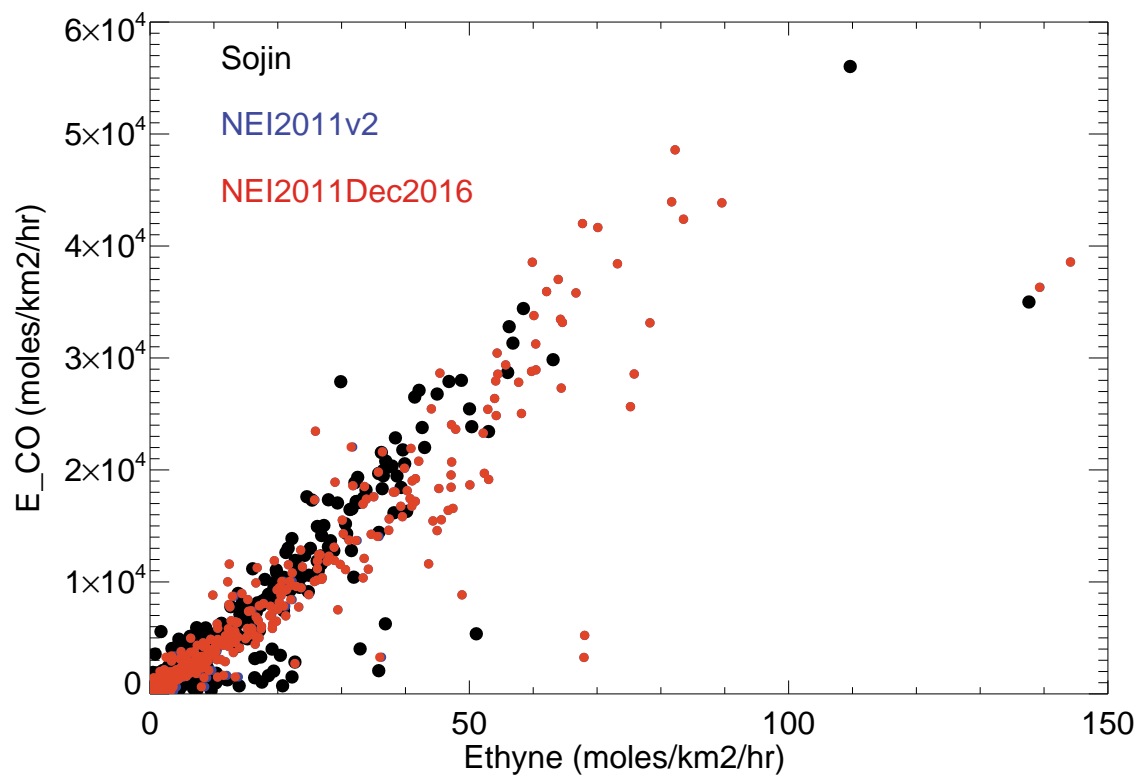
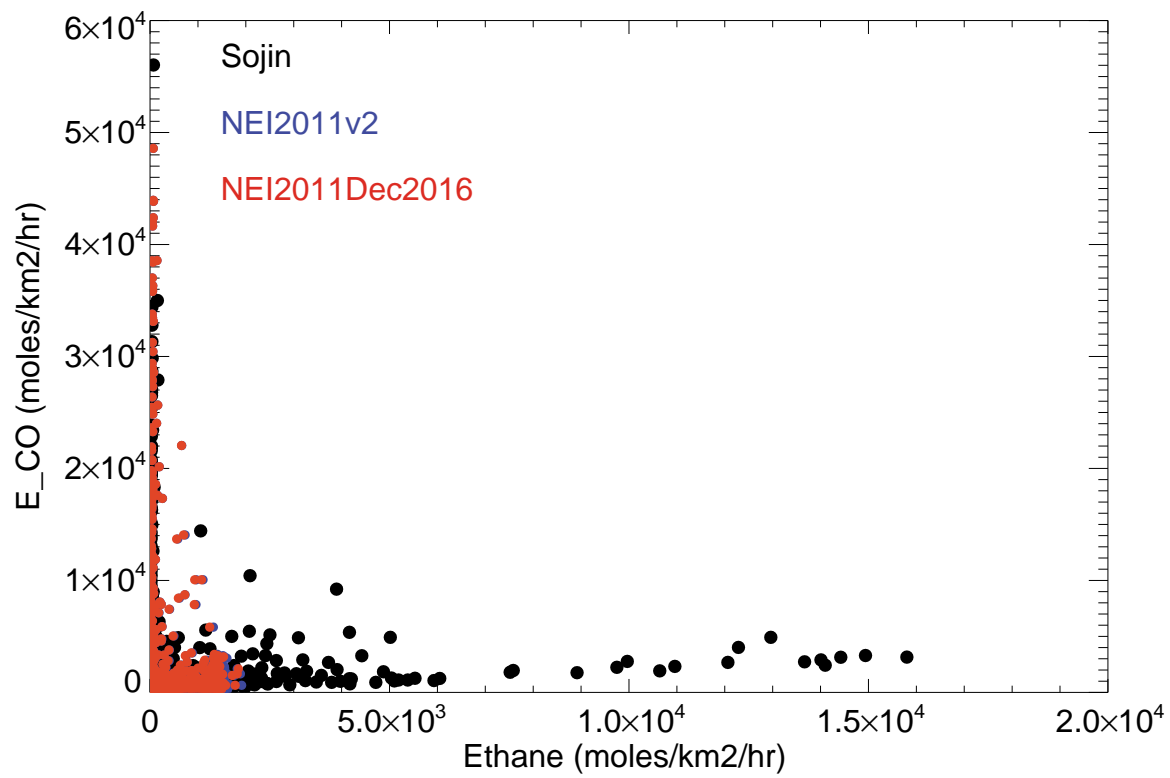


E_CO (Mg/day/grid)

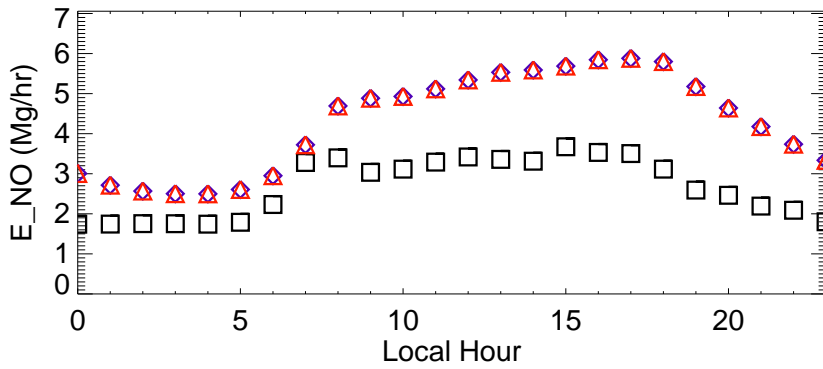


E_CO Difference (Mg/Day)

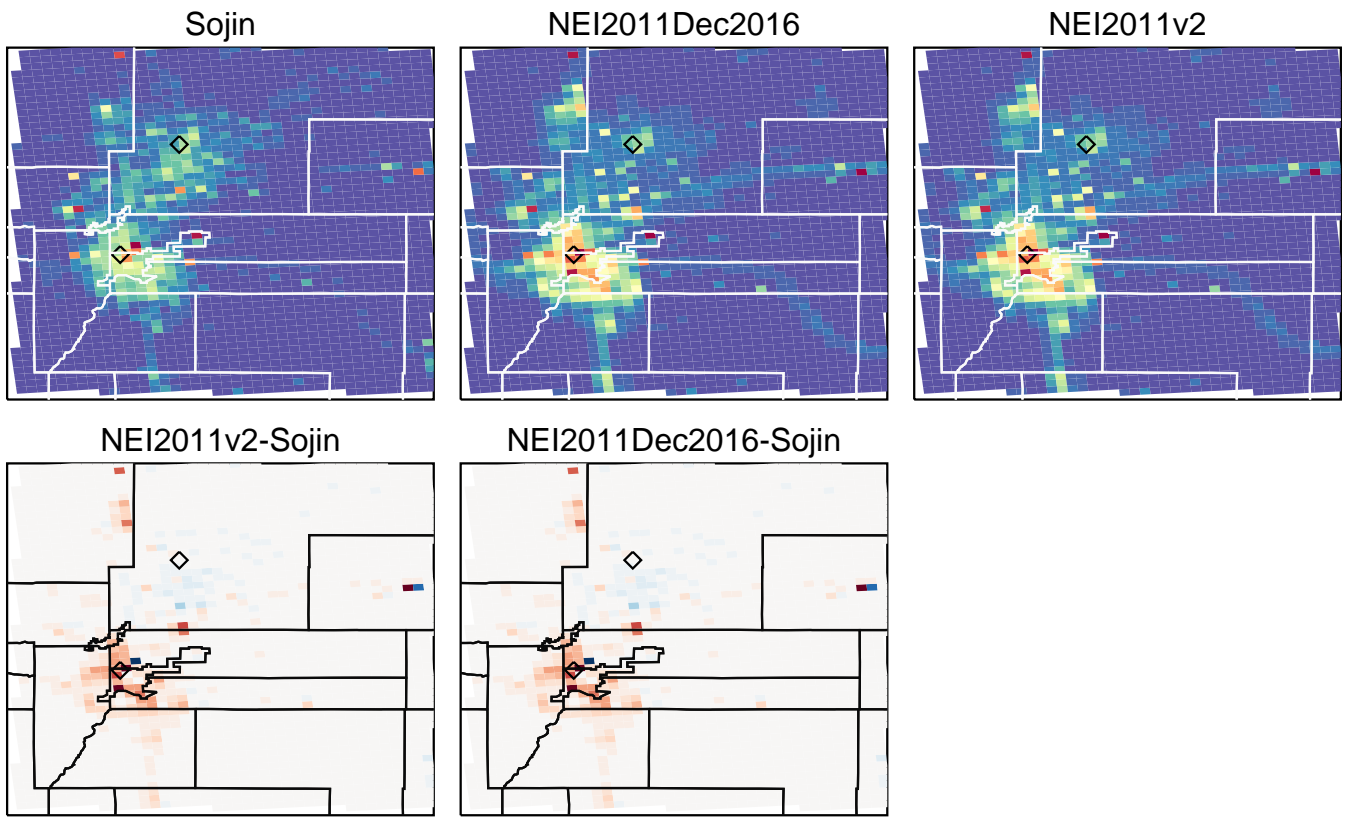




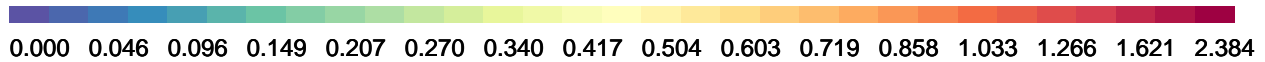
Domain Total 2014-07-24



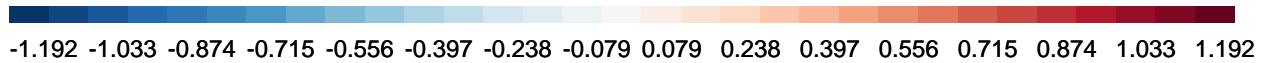
Sojin 6.300E+01 Mg
 NEI2011v2 1.020E+02 Mg
 NEI2011Dec2016 1.020E+02 Mg
 Sojin/NEI2011v2 0.62
 Sojin/NEI2011Dec2016 0.62

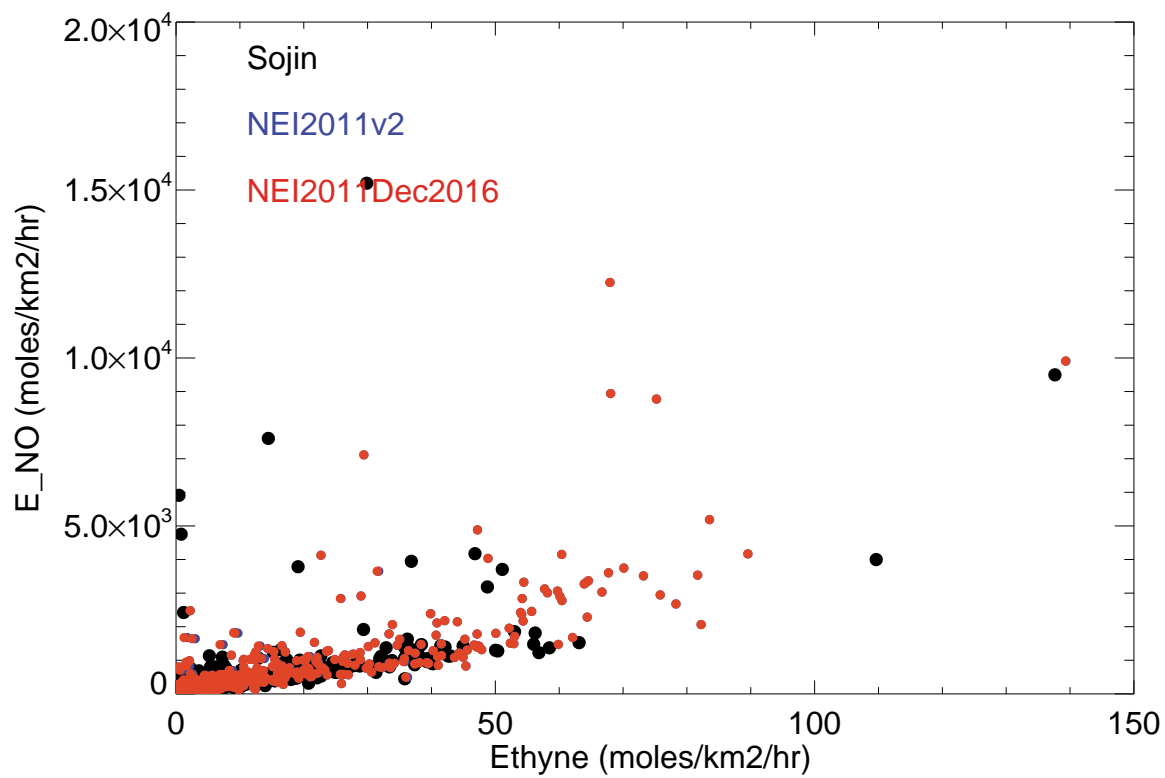
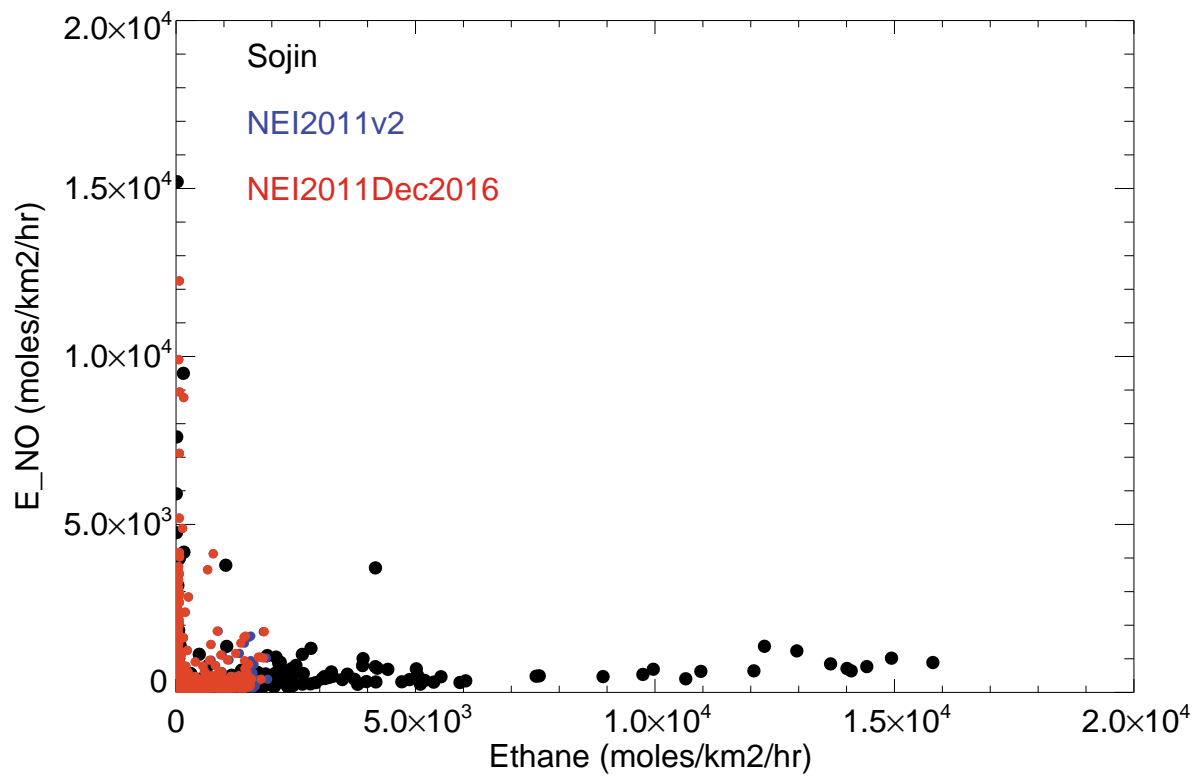


E_NO (Mg/day/grid)

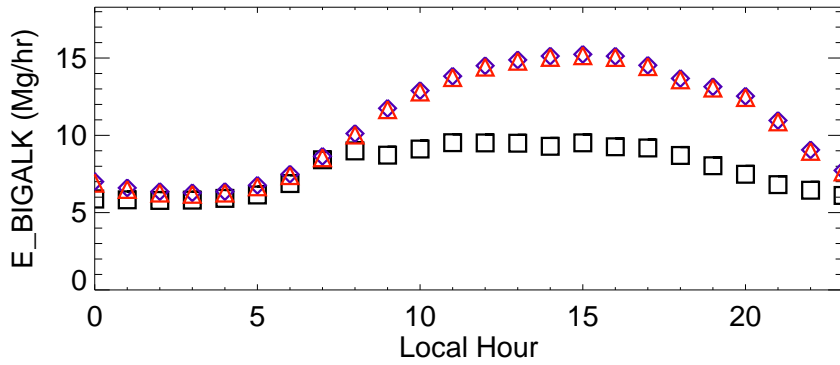


E_NO Difference (Mg/Day)

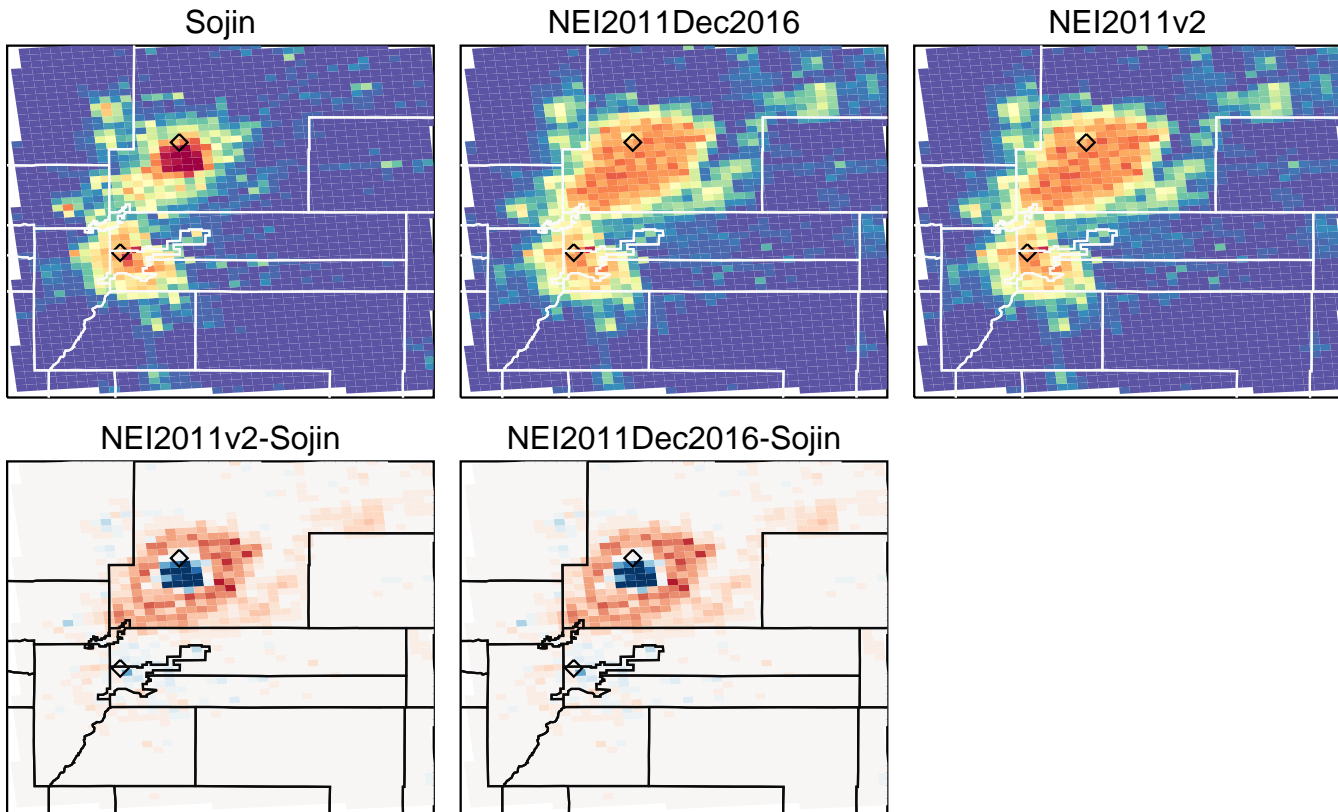




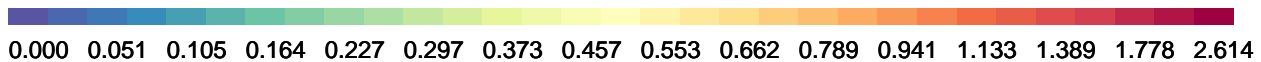
Domain Total 2014-07-24



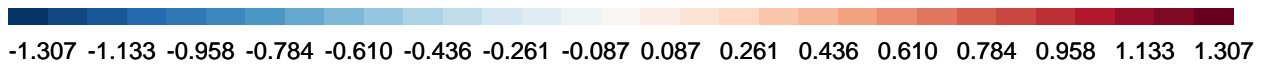
Sojin 1.860E+02 Mg
 NEI2011v2 2.600E+02 Mg
 NEI2011Dec2016 2.580E+02 Mg
 Sojin/NEI2011v2 0.72
 Sojin/NEI2011Dec2016 0.72

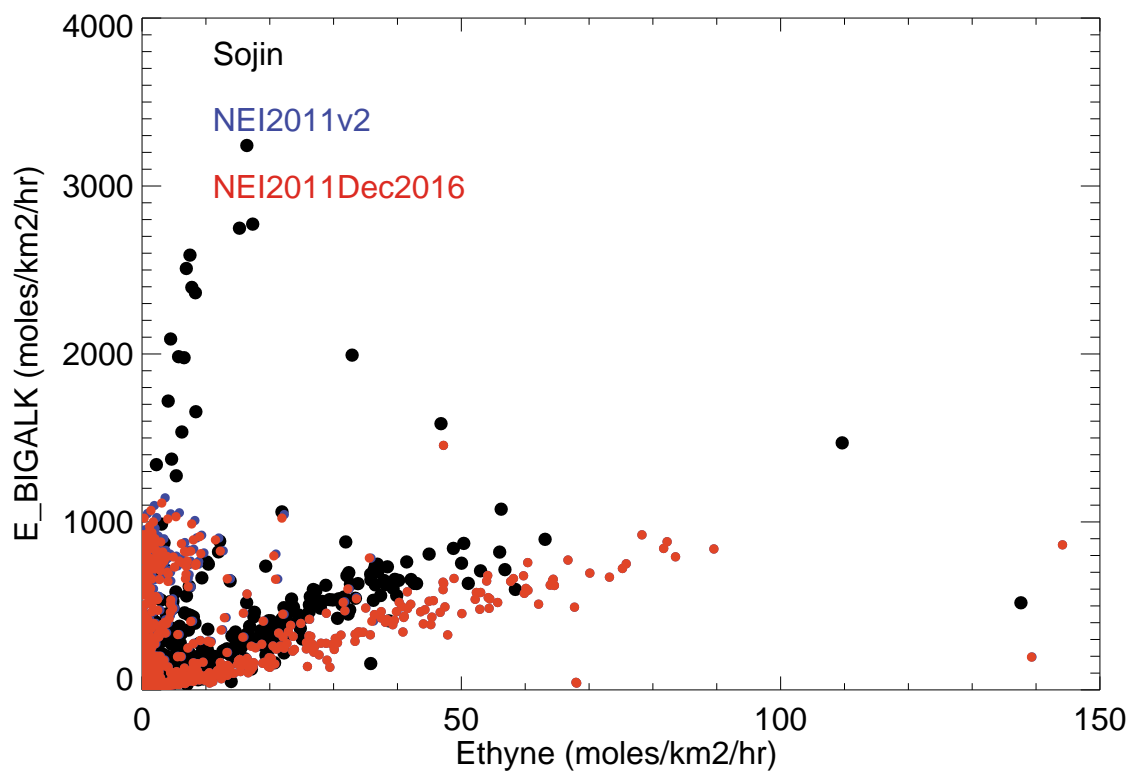
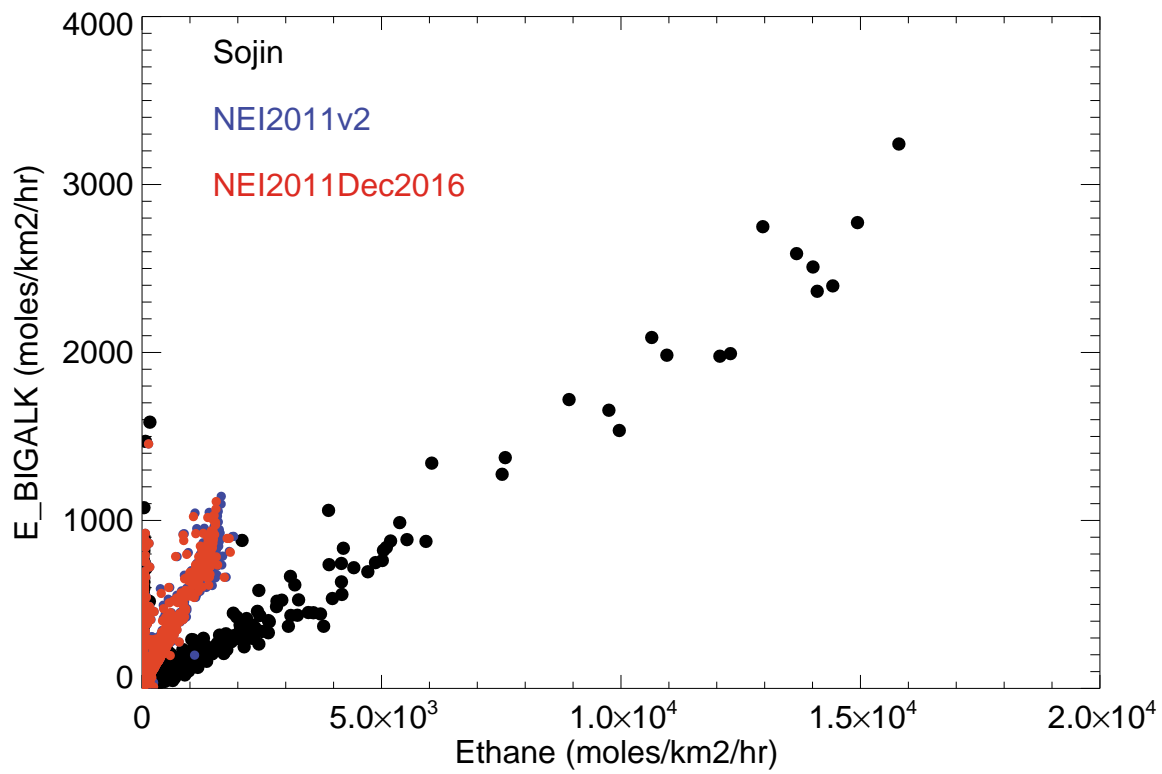


E_BIGALK (Mg/day/grid)

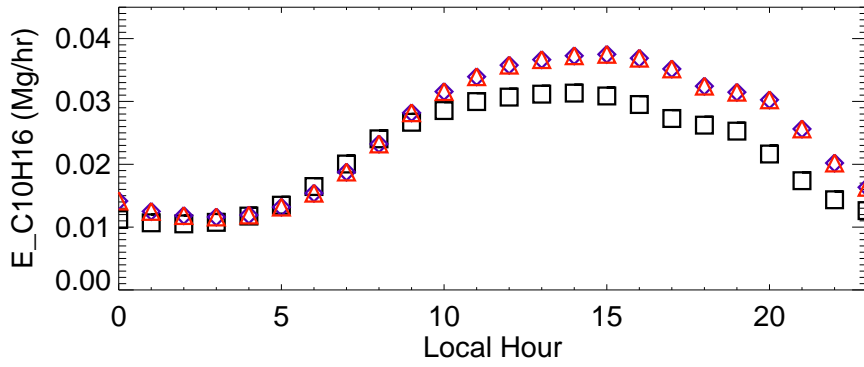


E_BIGALK Difference (Mg/Day)





Domain Total 2014-07-24

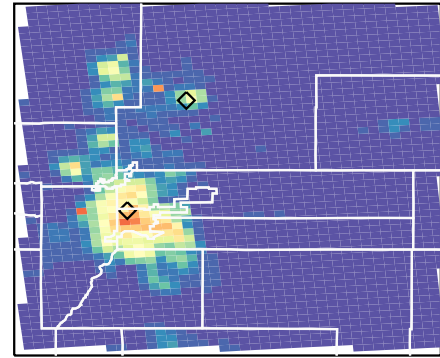
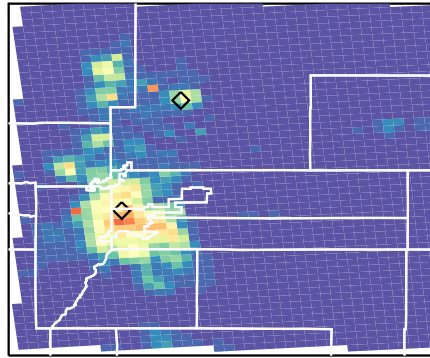
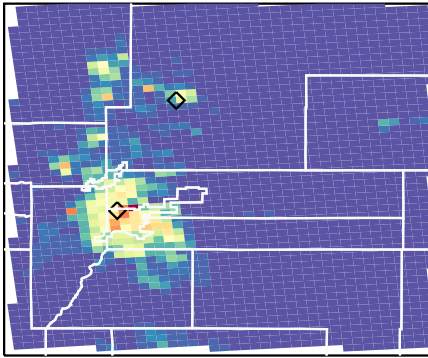


Sojin 0.000E+00 Mg
 NEI2011v2 0.000E+00 Mg
 NEI2011Dec2016 0.000E+00 Mg
 Sojin/NEI2011v2 0.85
 Sojin/NEI2011Dec2016 0.85

Sojin

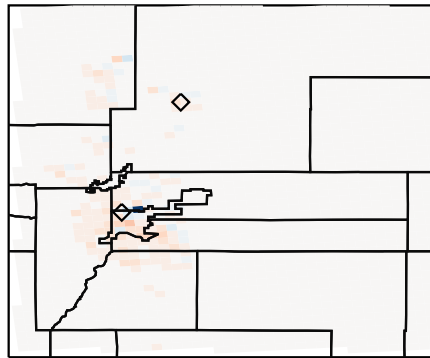
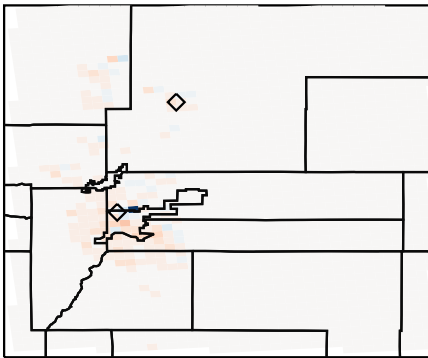
NEI2011Dec2016

NEI2011v2

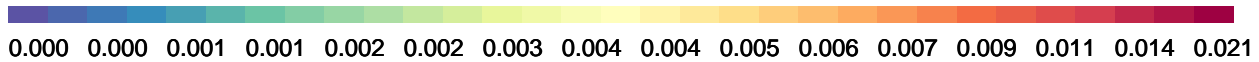


NEI2011v2-Sojin

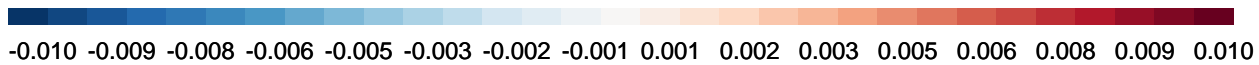
NEI2011Dec2016-Sojin

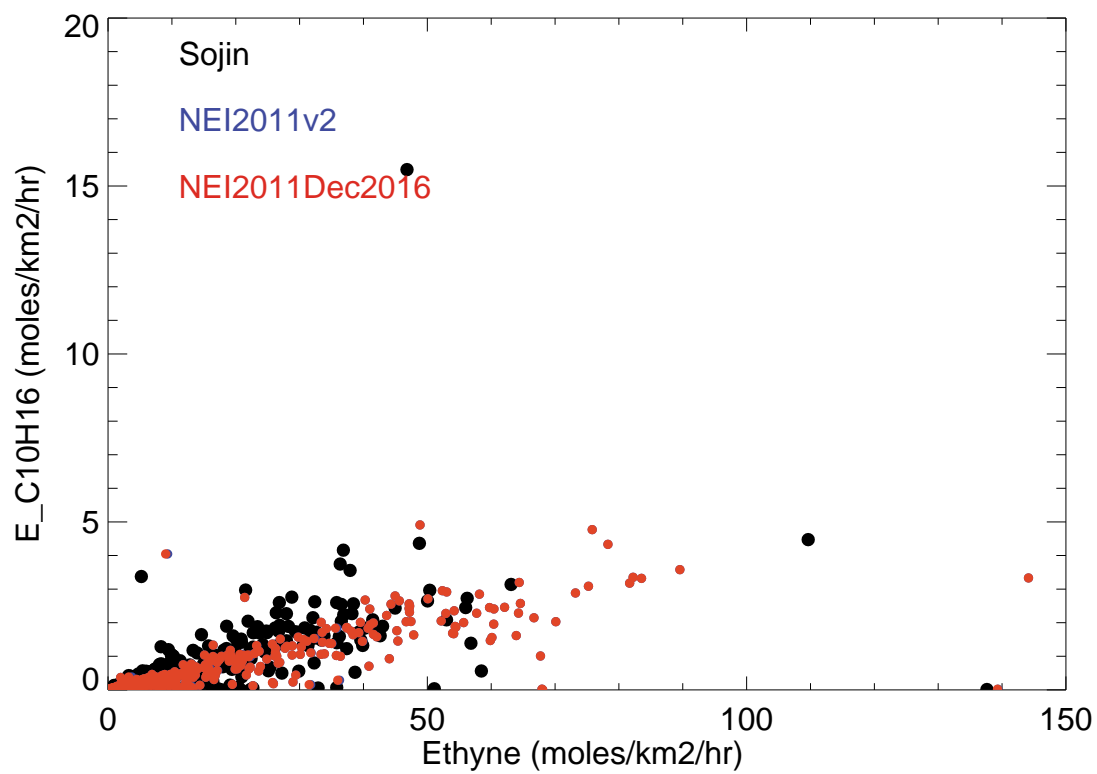
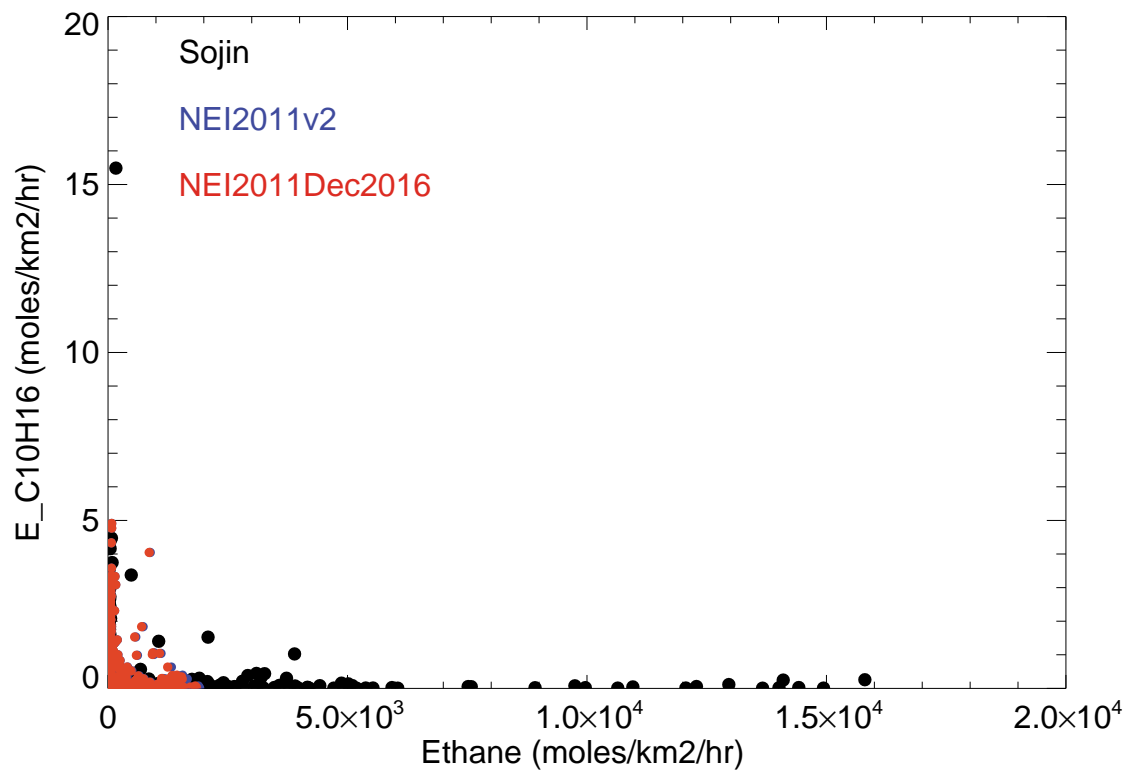


E_C10H16 (Mg/day/grid)

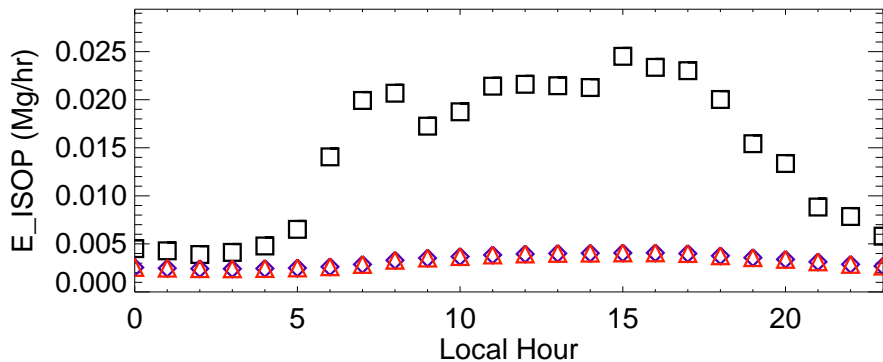


E_C10H16 Difference (Mg/Day)





Domain Total 2014-07-24

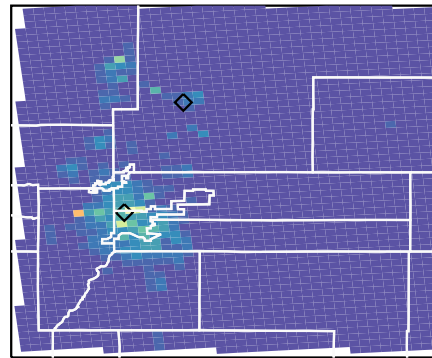
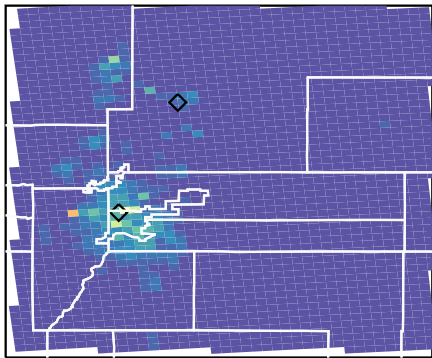
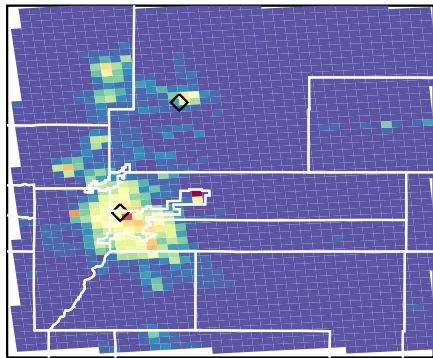


Sojin 0.000E+00 Mg
 NEI2011v2 0.000E+00 Mg
 NEI2011Dec2016 0.000E+00 Mg
 Sojin/NEI2011v2 4.44
 Sojin/NEI2011Dec2016 4.44

Sojin

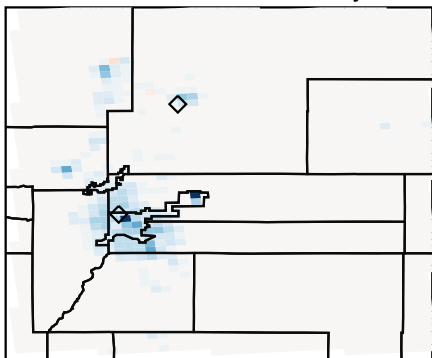
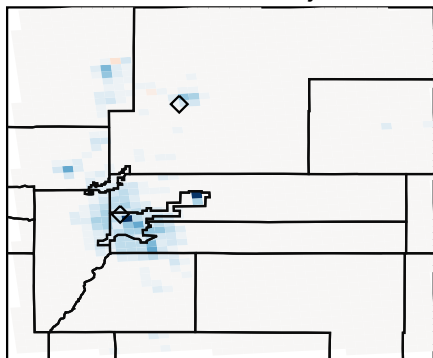
NEI2011Dec2016

NEI2011v2

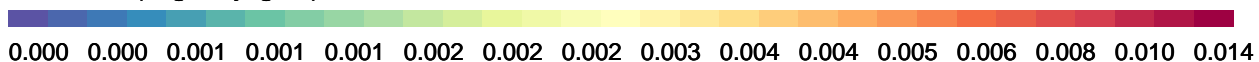


NEI2011v2-Sojin

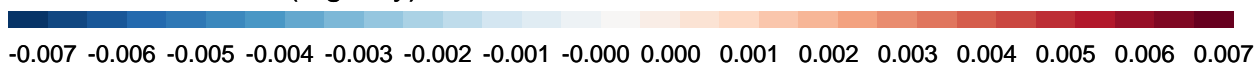
NEI2011Dec2016-Sojin

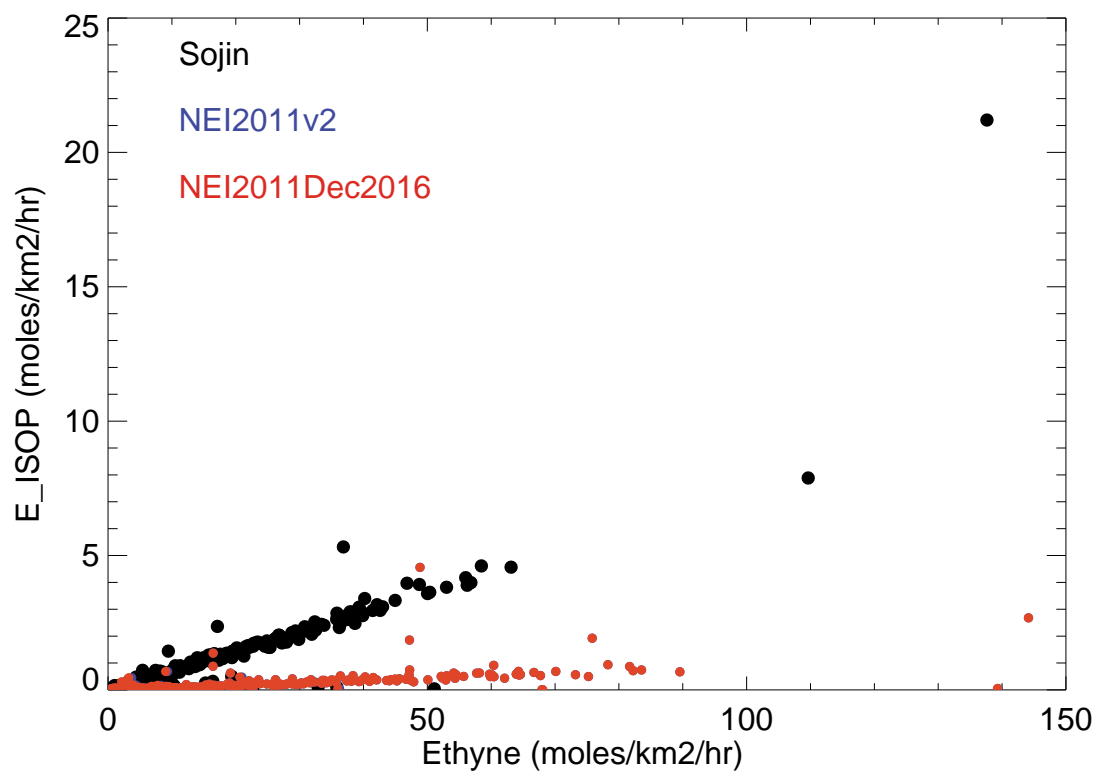
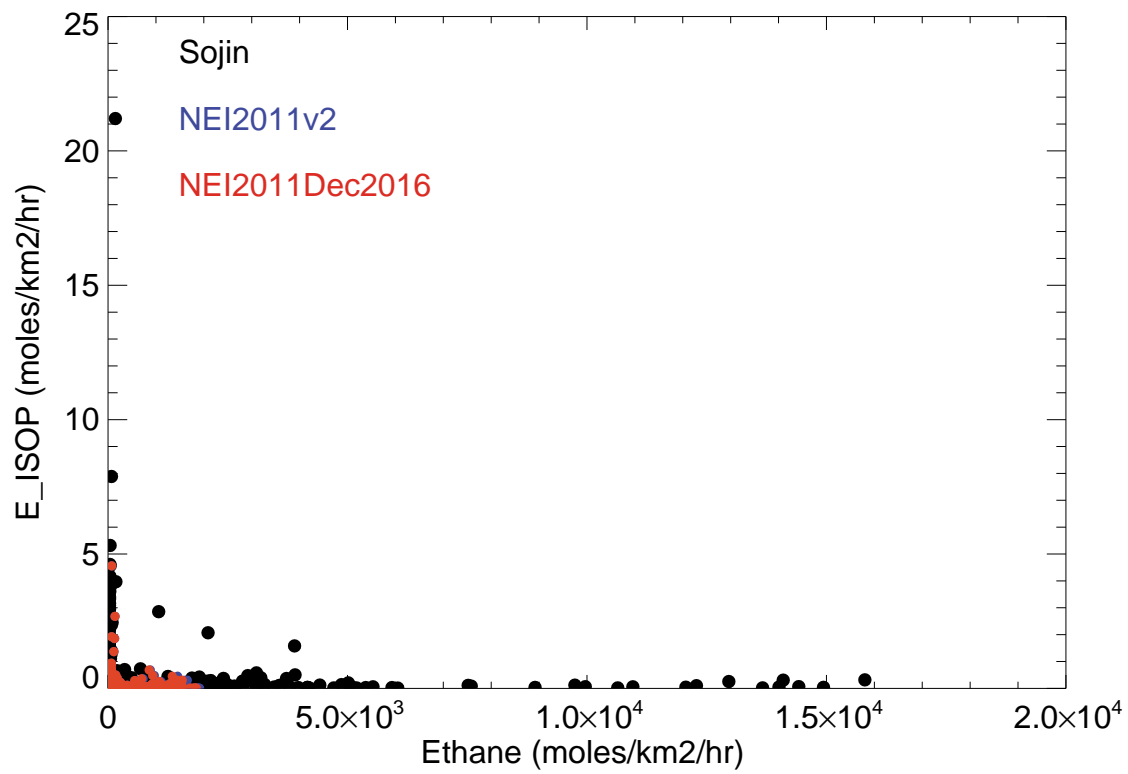


E_ISOP (Mg/day/grid)

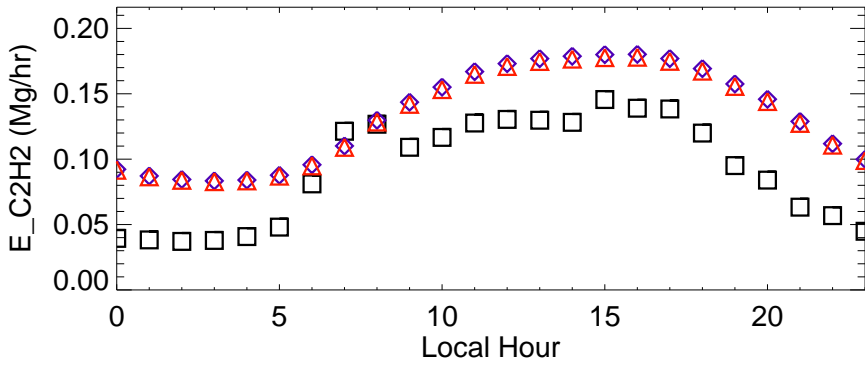


E_ISOP Difference (Mg/Day)

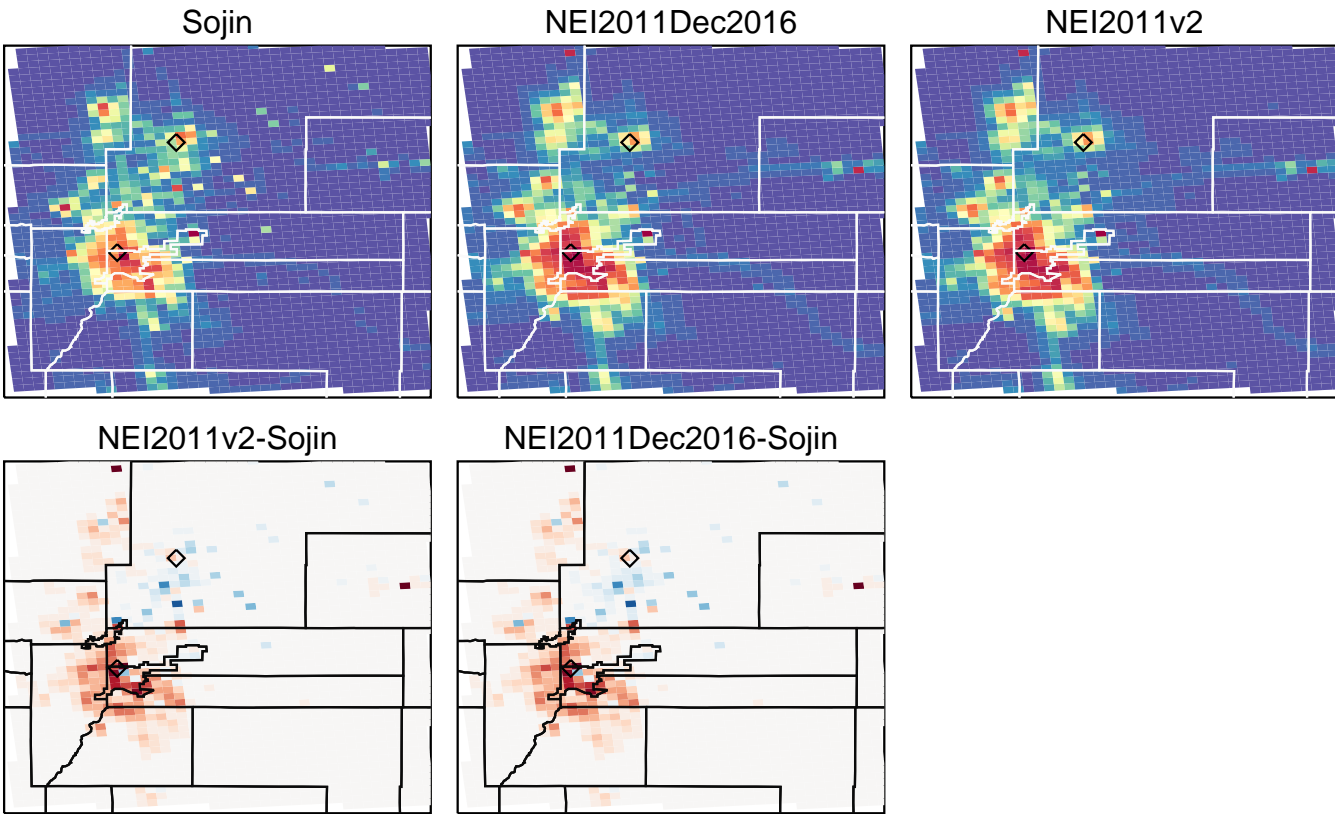




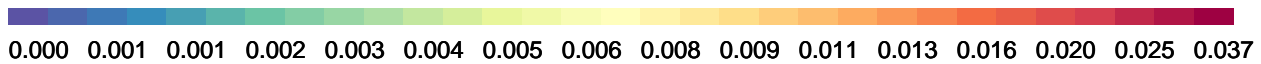
Domain Total 2014-07-24



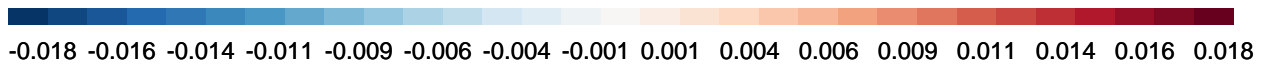
Sojin 2.000E+00 Mg
 NEI2011v2 3.000E+00 Mg
 NEI2011Dec2016 3.000E+00 Mg
 Sojin/NEI2011v2 0.69
 Sojin/NEI2011Dec2016 0.70

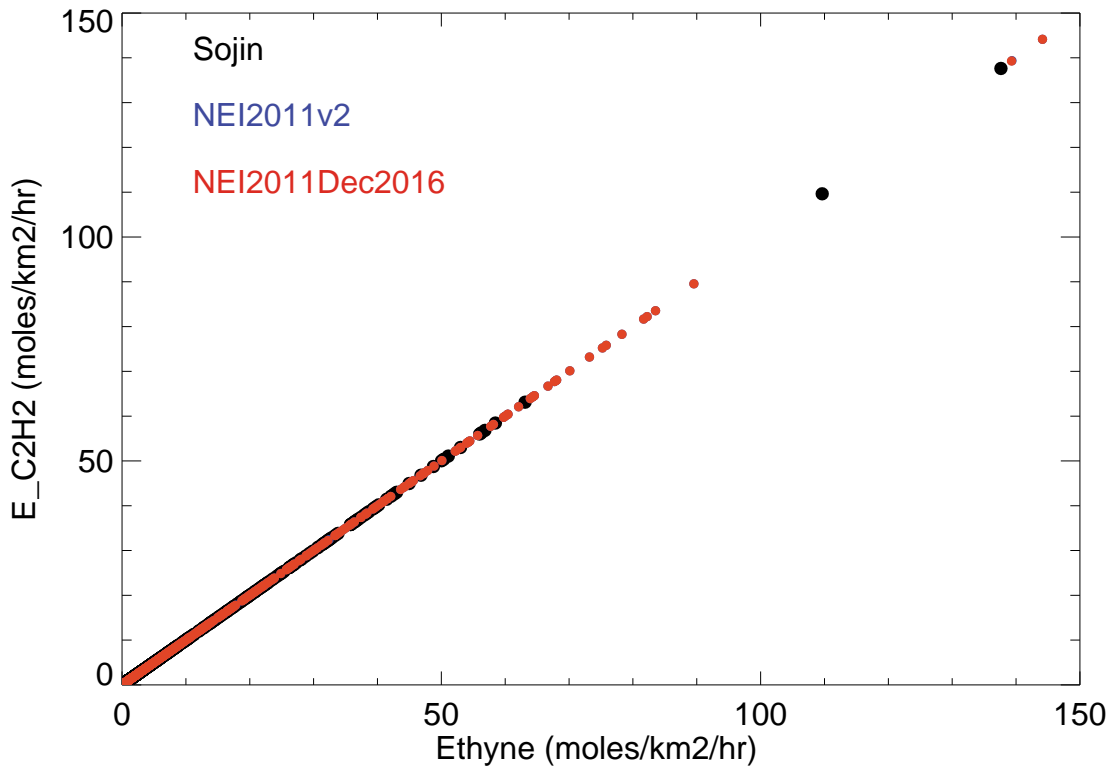
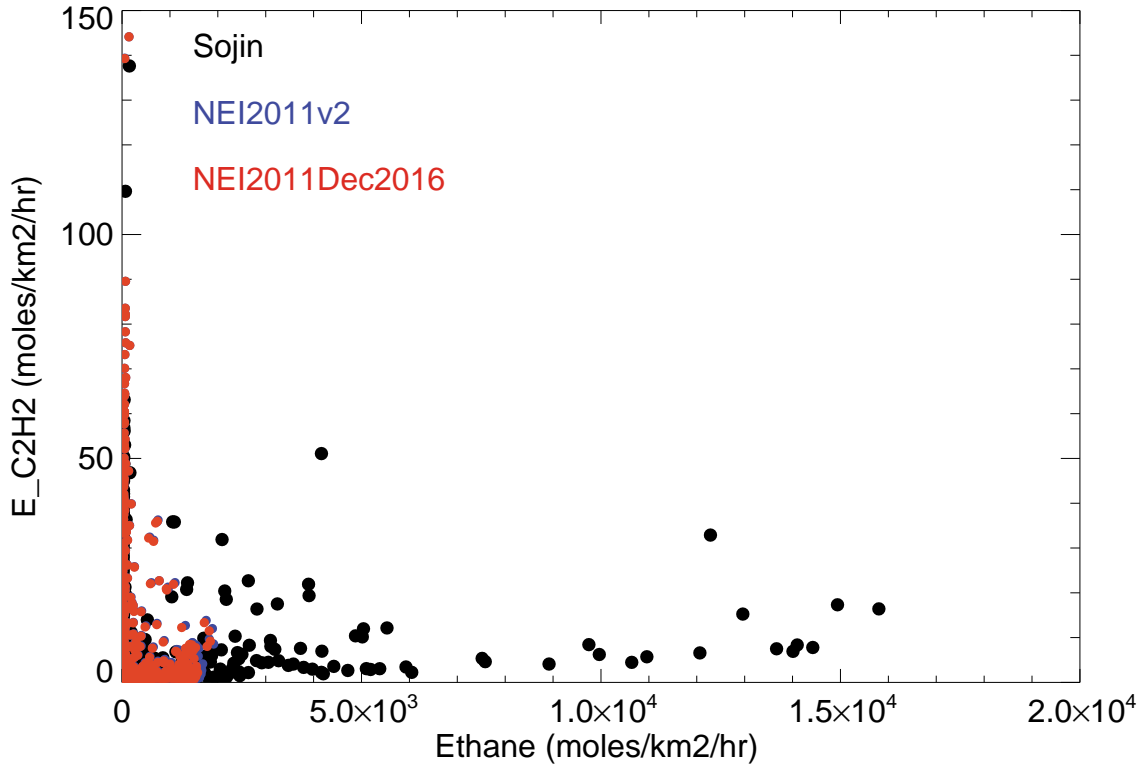


E_C2H2 (Mg/day/grid)

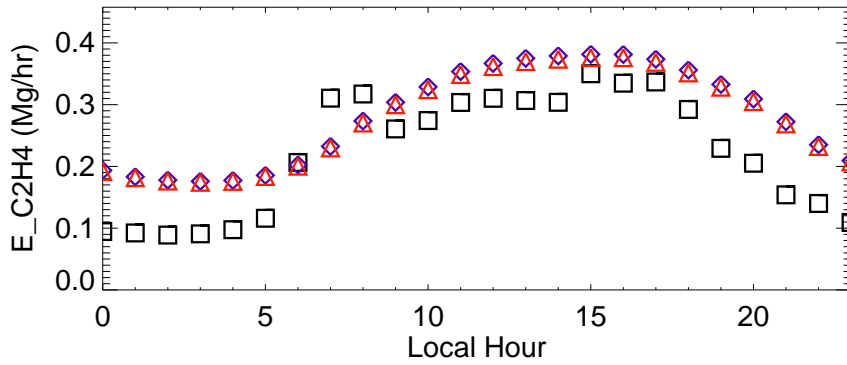


E_C2H2 Difference (Mg/Day)

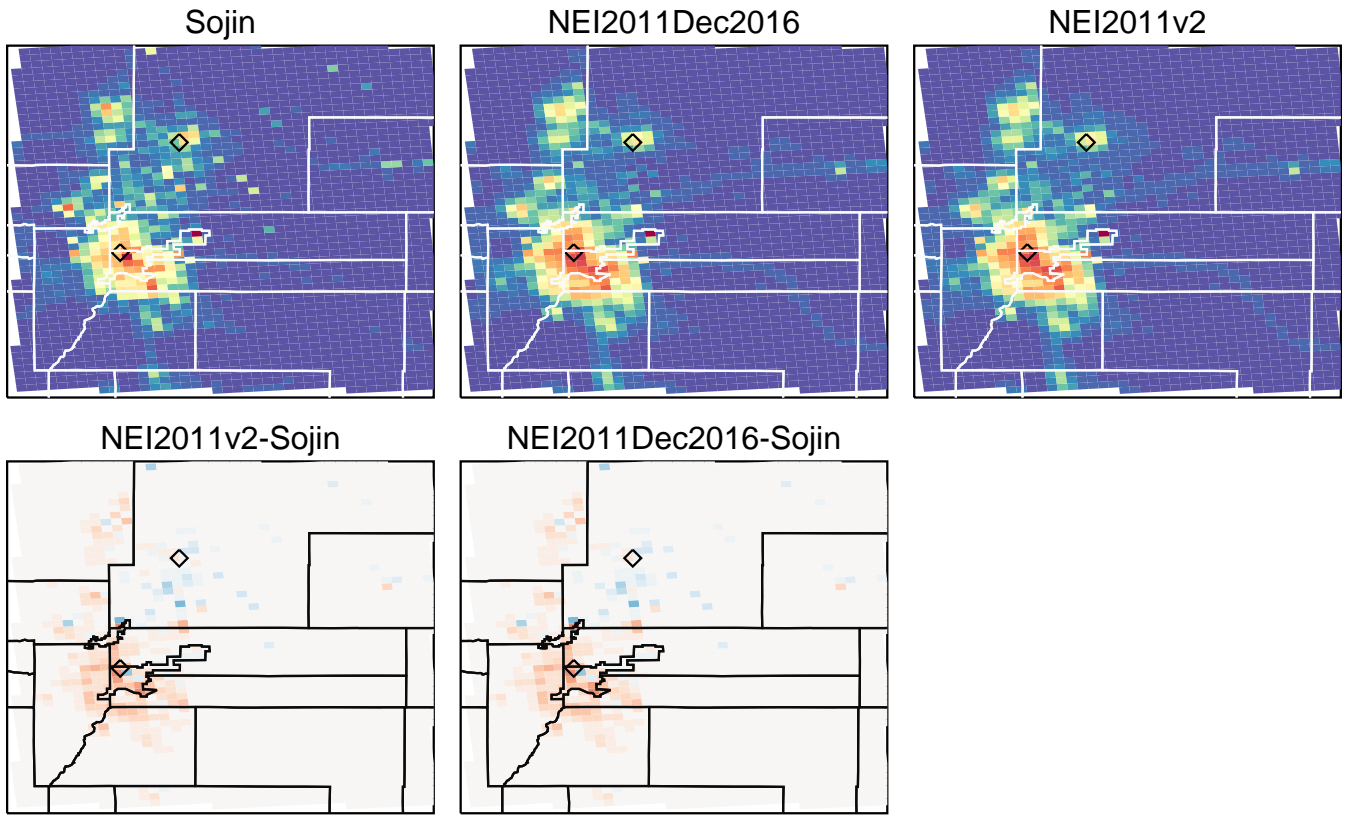




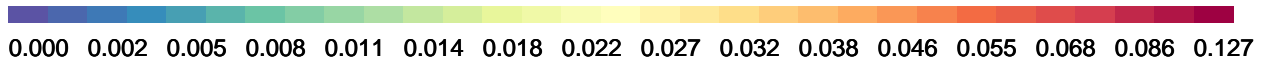
Domain Total 2014-07-24



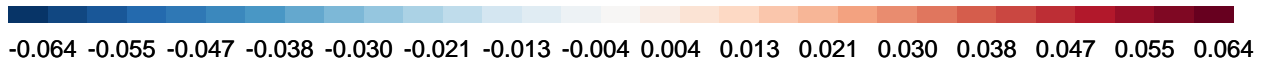
Sojin 5.000E+00 Mg
 NEI2011v2 6.000E+00 Mg
 NEI2011Dec2016 6.000E+00 Mg
 Sojin/NEI2011v2 0.79
 Sojin/NEI2011Dec2016 0.80

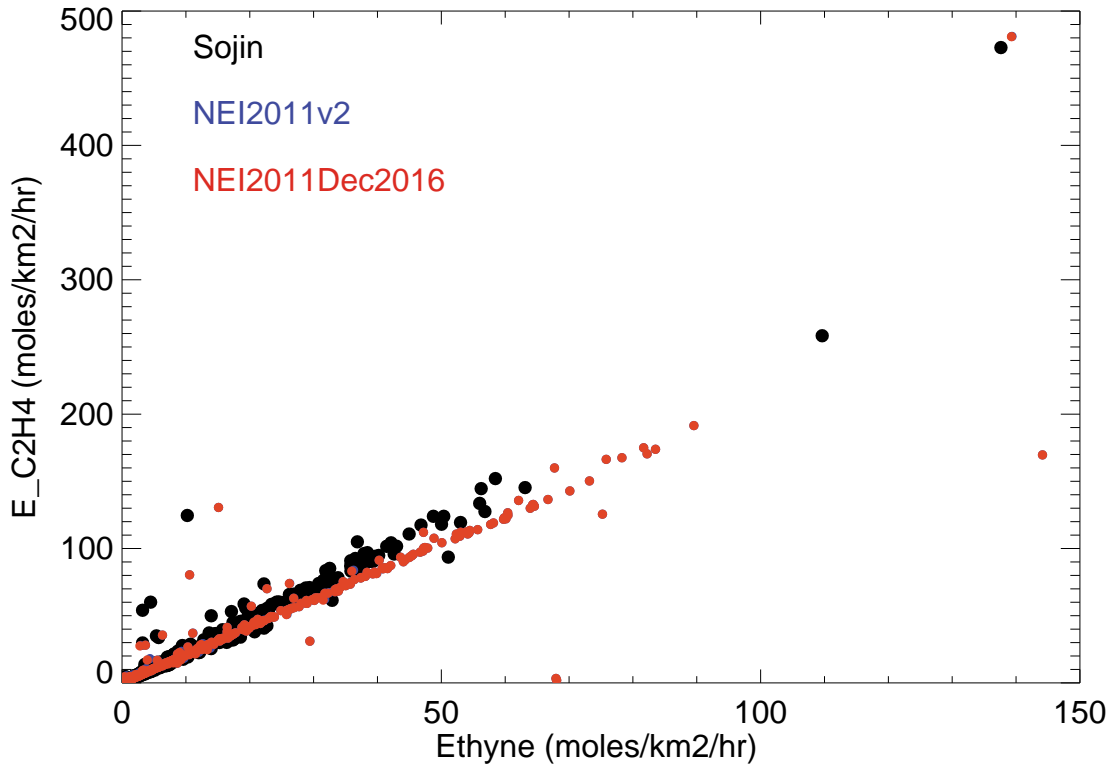
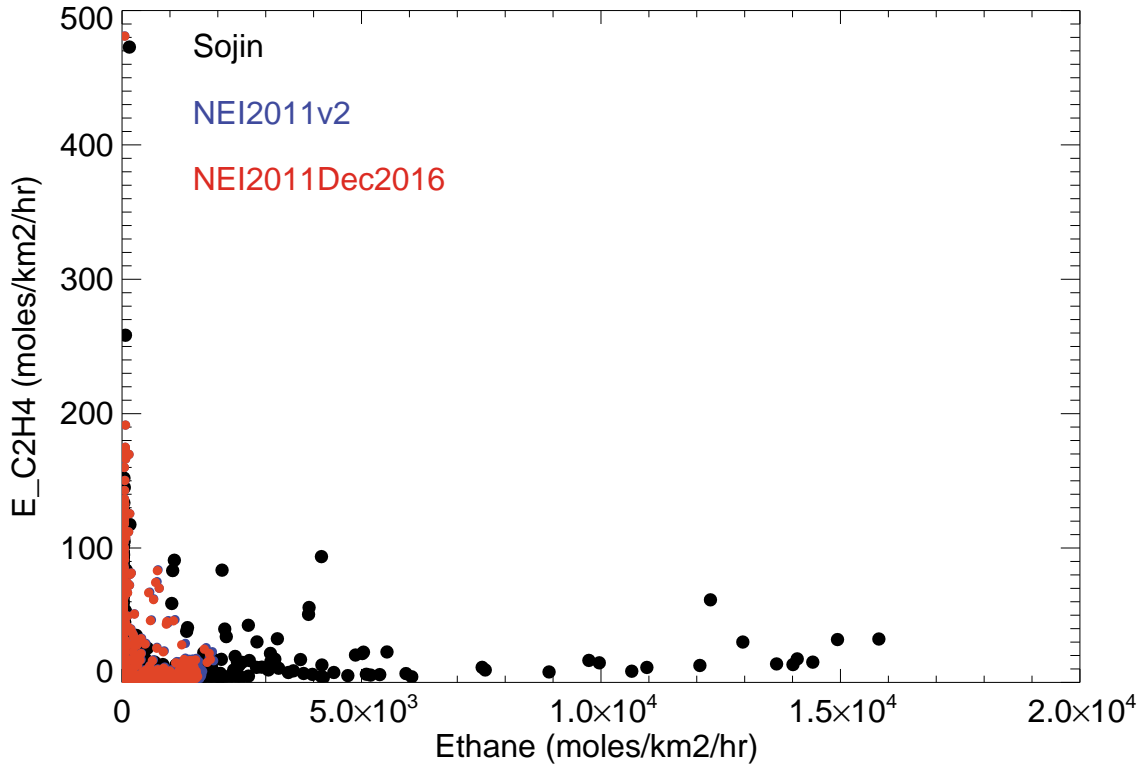


E_C2H4 (Mg/day/grid)

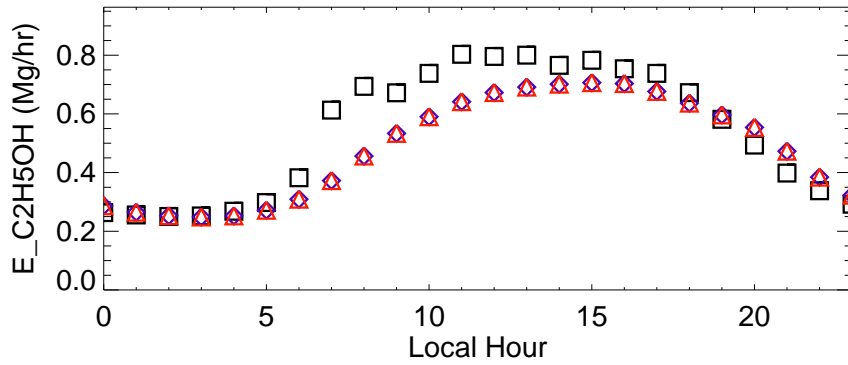


E_C2H4 Difference (Mg/Day)

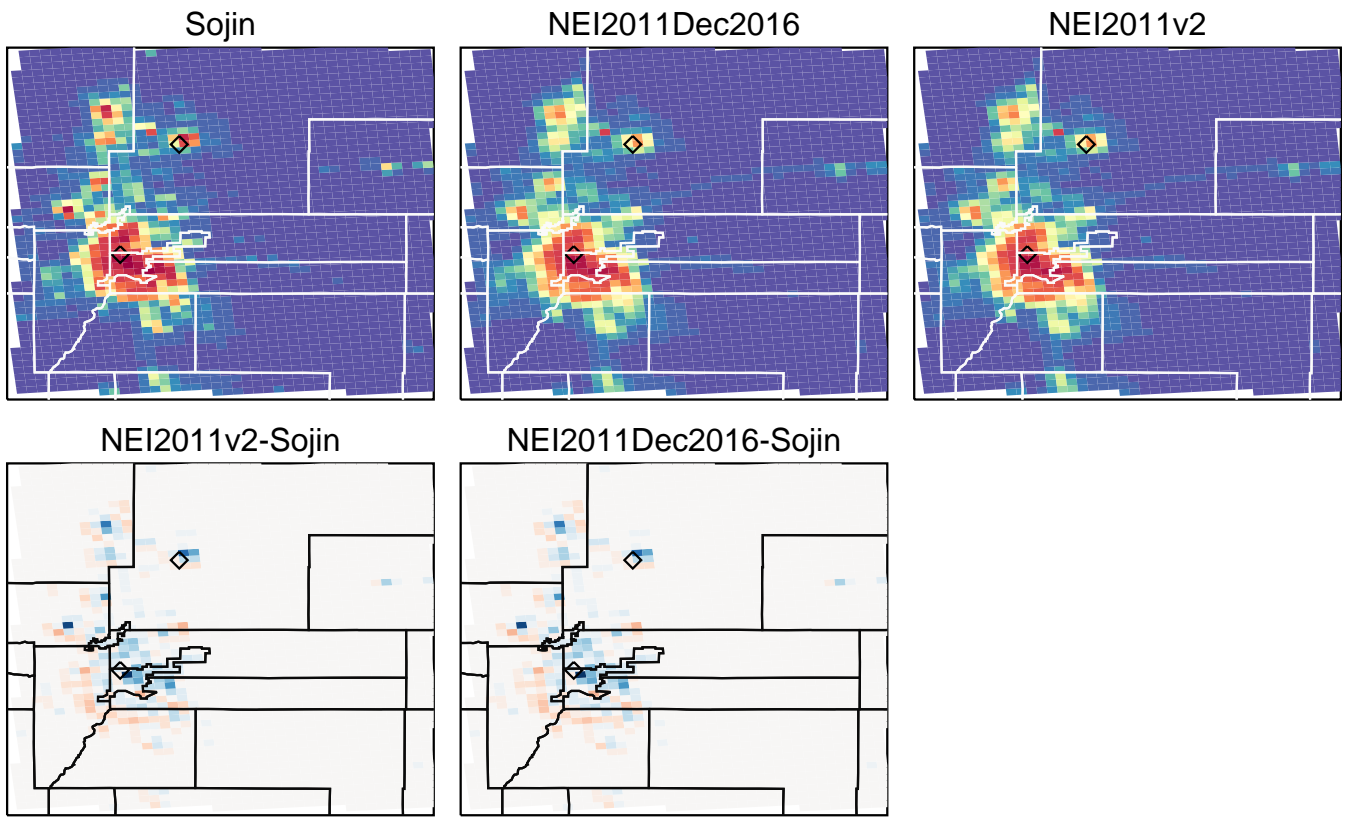




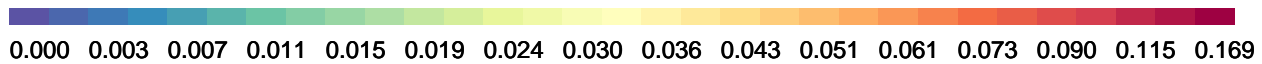
Domain Total 2014-07-24



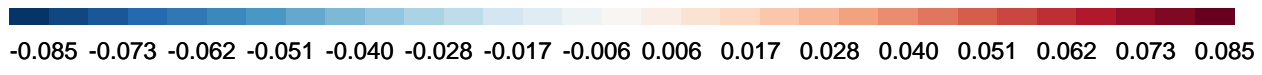
Sojin 1.200E+01 Mg
 NEI2011v2 1.100E+01 Mg
 NEI2011Dec2016 1.100E+01 Mg
 Sojin/NEI2011v2 1.11
 Sojin/NEI2011Dec2016 1.11

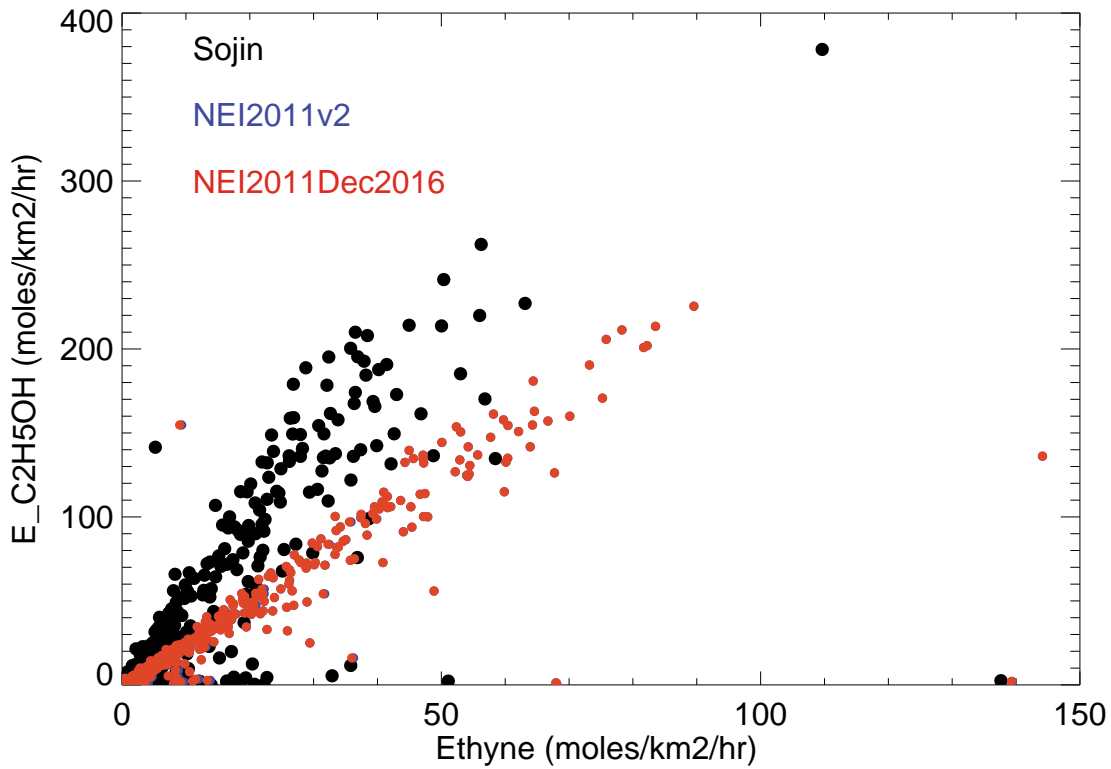
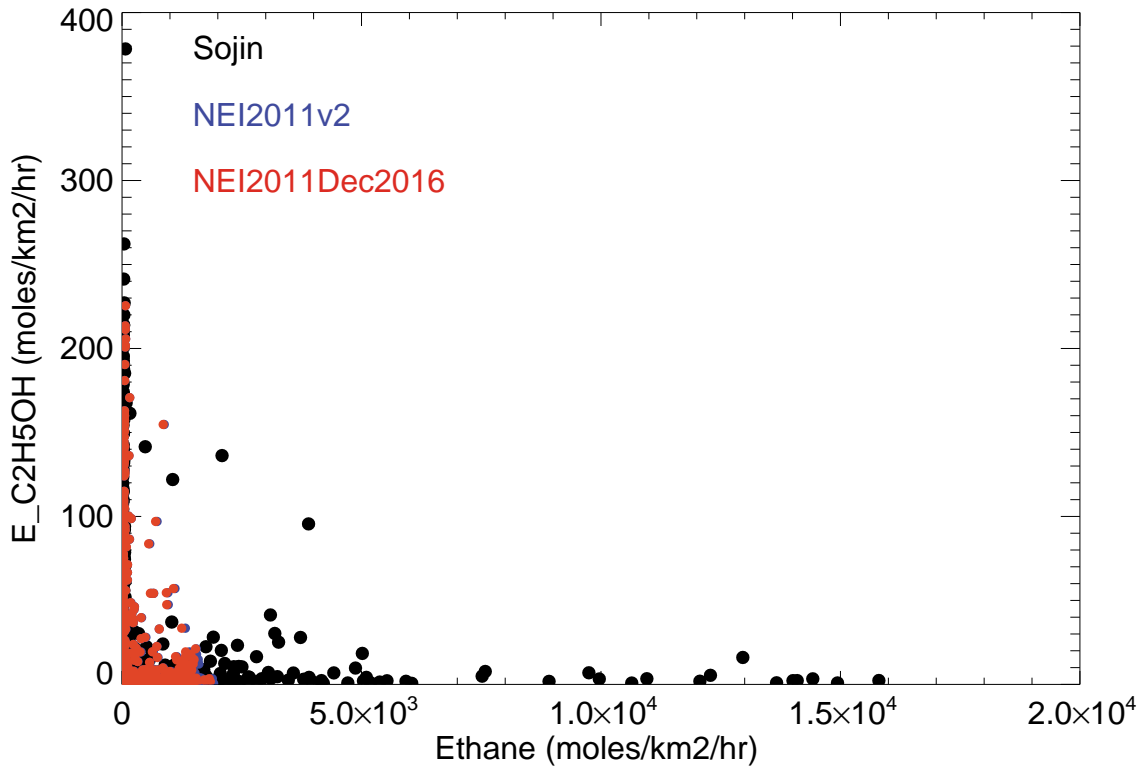


E_C2H5OH (Mg/day/grid)

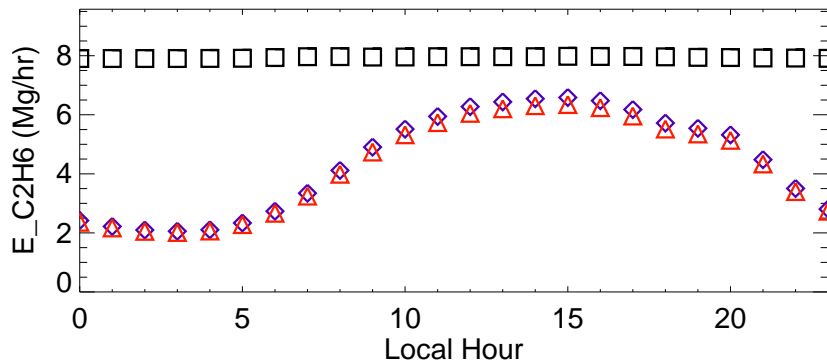


E_C2H5OH Difference (Mg/Day)





Domain Total 2014-07-24

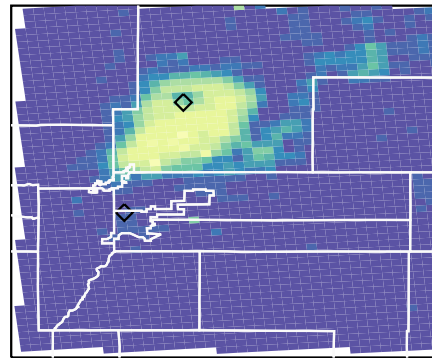
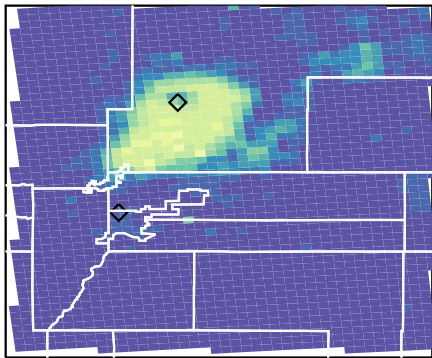
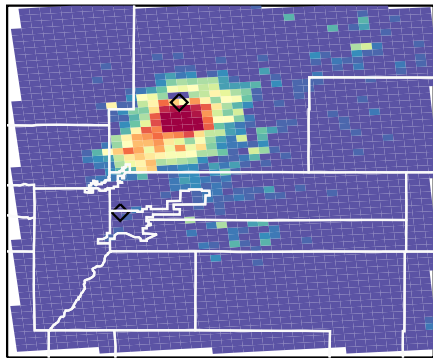


Sojin 1.900E+02 Mg
 NEI2011v2 1.050E+02 Mg
 NEI2011Dec2016 1.020E+02 Mg
 Sojin/NEI2011v2 1.80
 Sojin/NEI2011Dec2016 1.86

Sojin

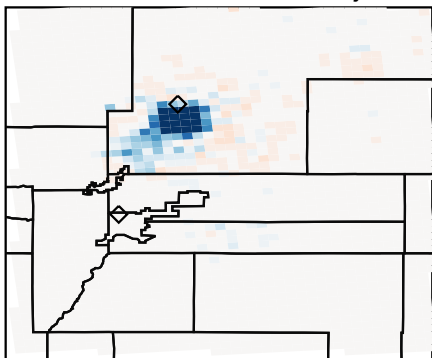
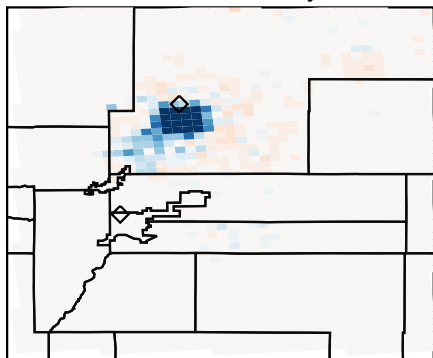
NEI2011Dec2016

NEI2011v2

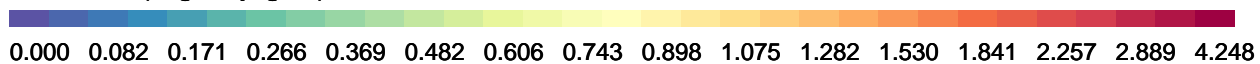


NEI2011v2-Sojin

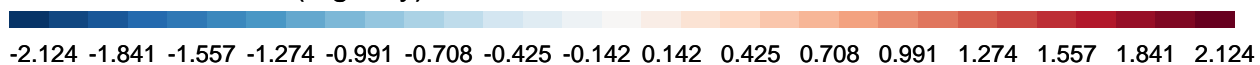
NEI2011Dec2016-Sojin

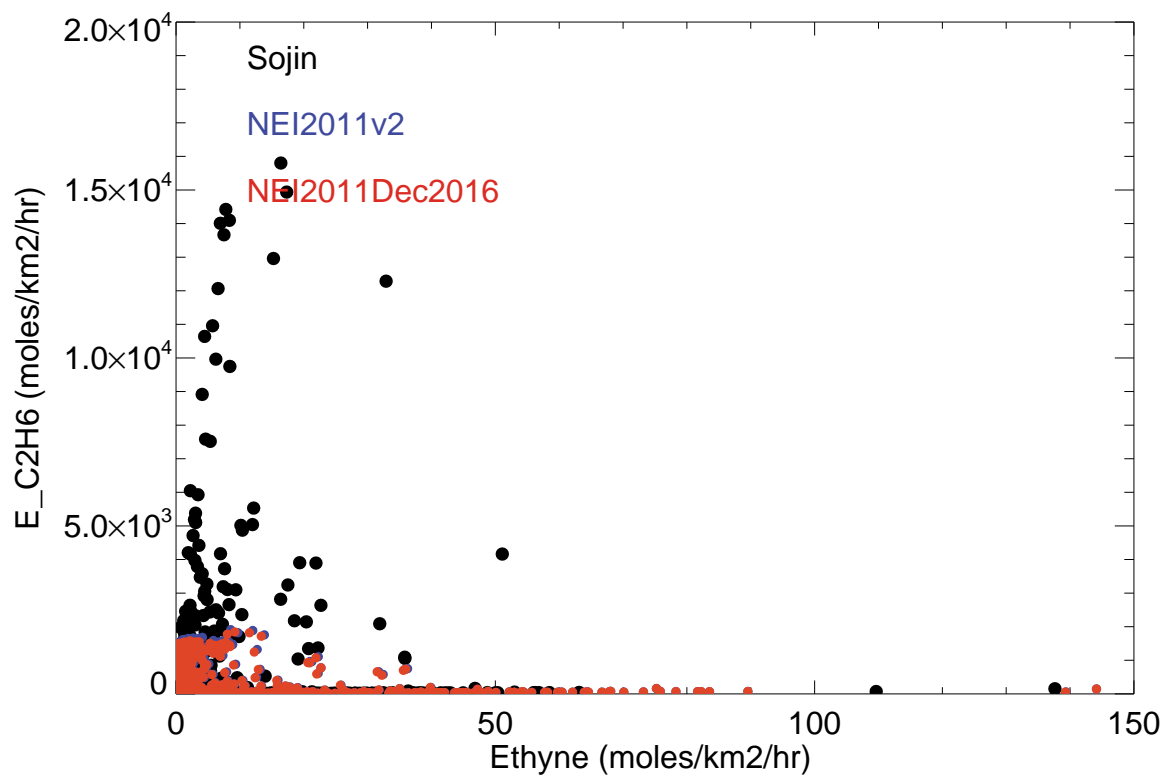
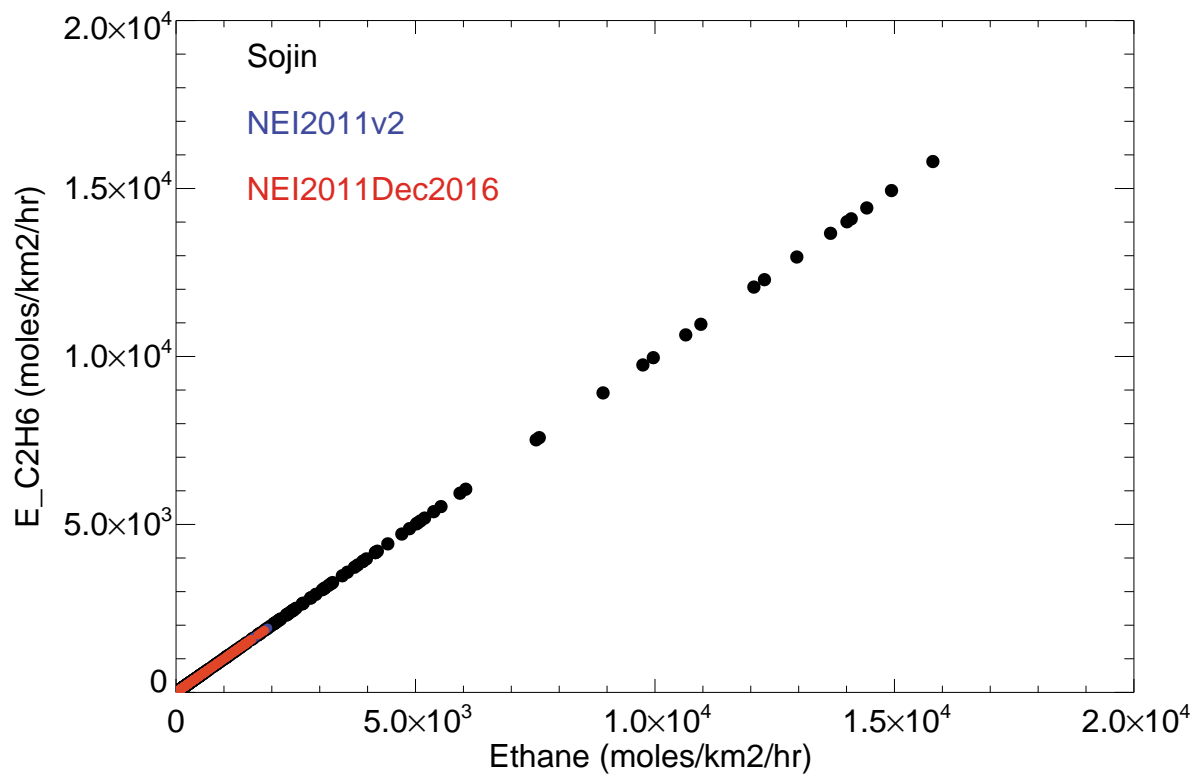


E_C2H6 (Mg/day/grid)

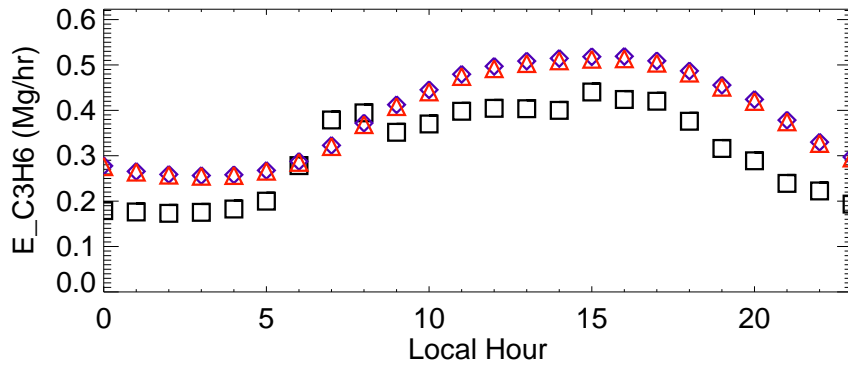


E_C2H6 Difference (Mg/Day)

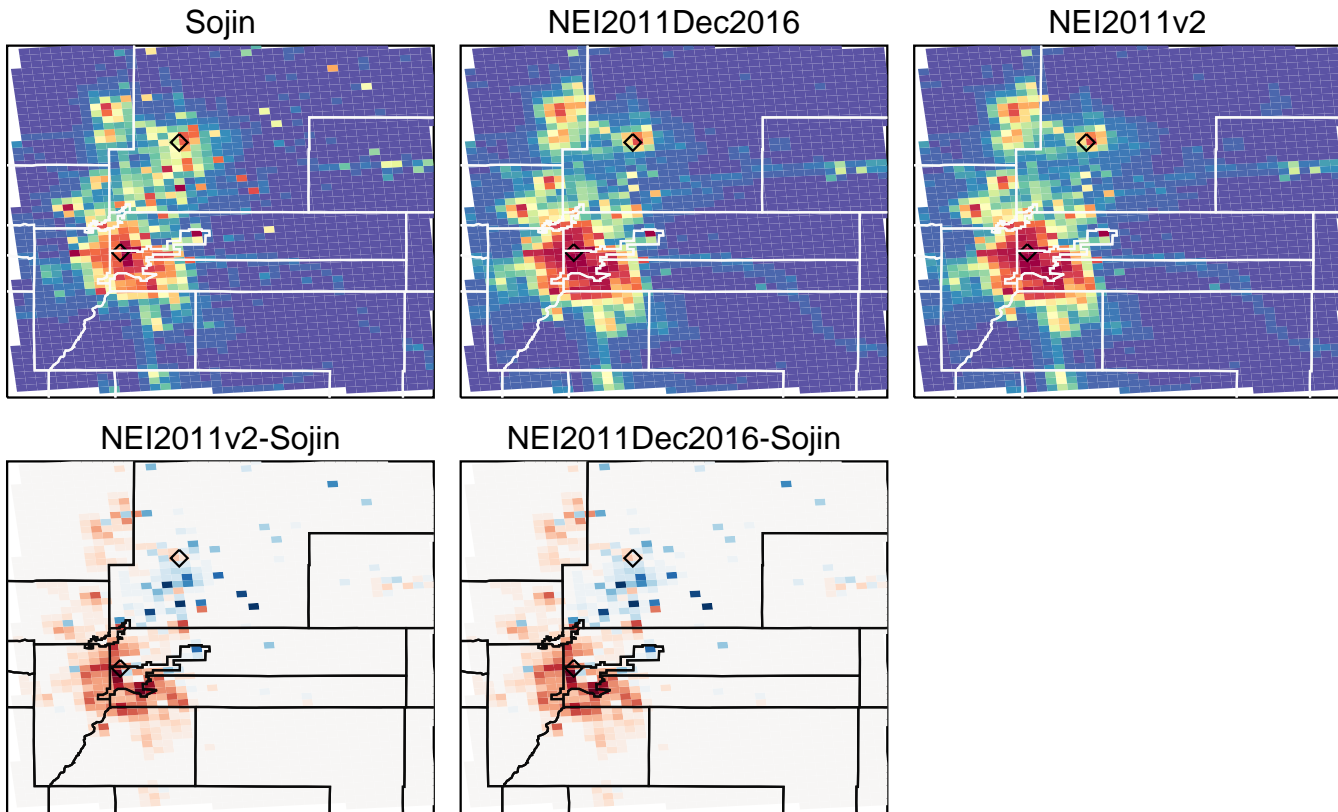




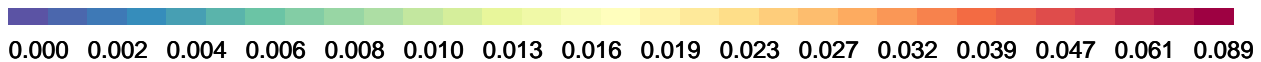
Domain Total 2014-07-24



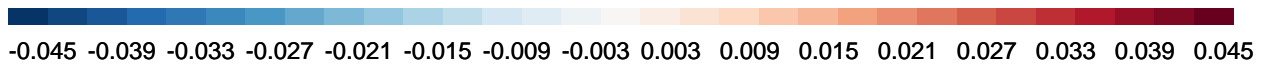
Sojin 7.000E+00 Mg
 NEI2011v2 9.000E+00 Mg
 NEI2011Dec2016 9.000E+00 Mg
 Sojin/NEI2011v2 0.79
 Sojin/NEI2011Dec2016 0.80

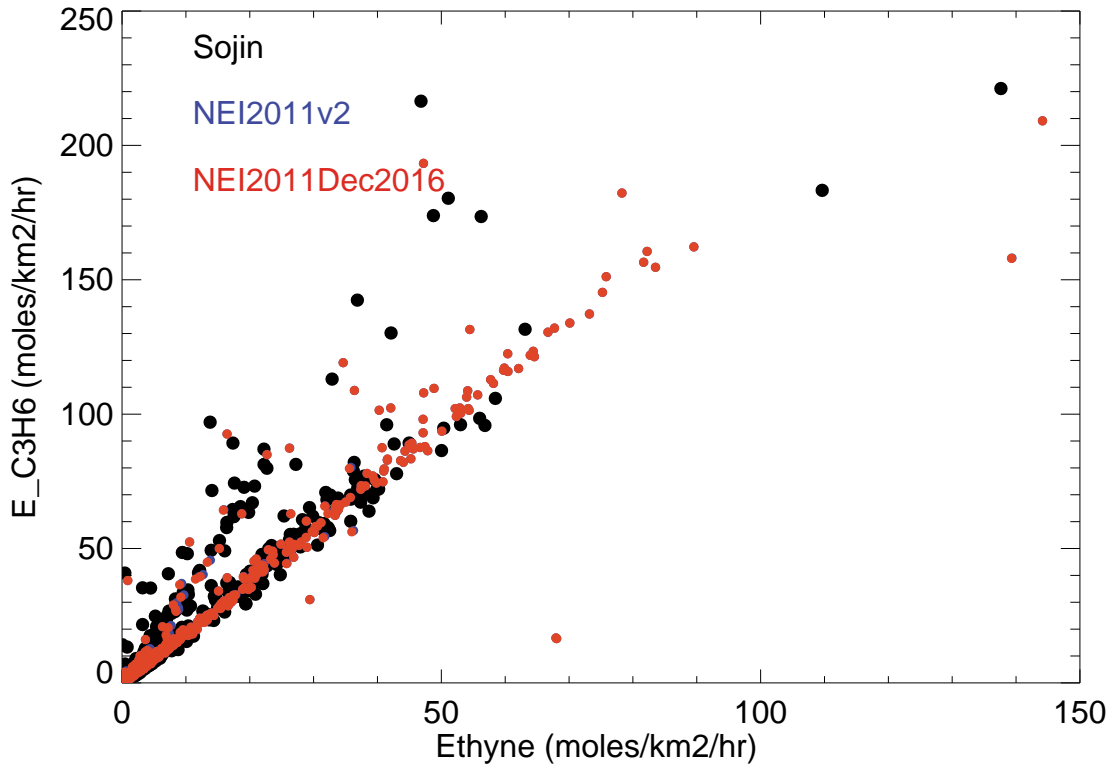
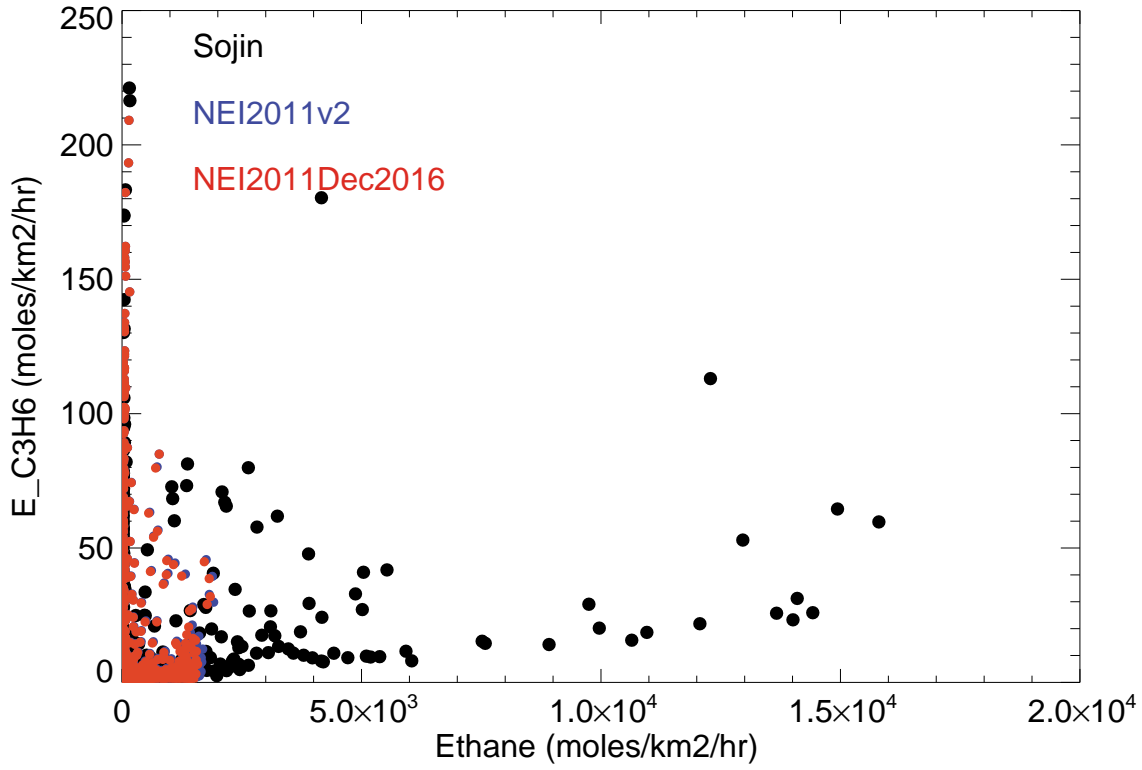


E_C3H6 (Mg/day/grid)

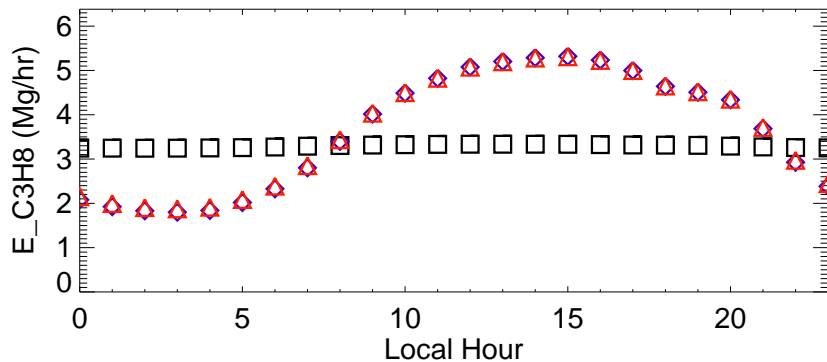


E_C3H6 Difference (Mg/Day)



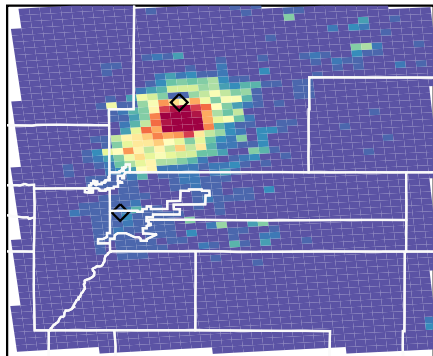


Domain Total 2014-07-24

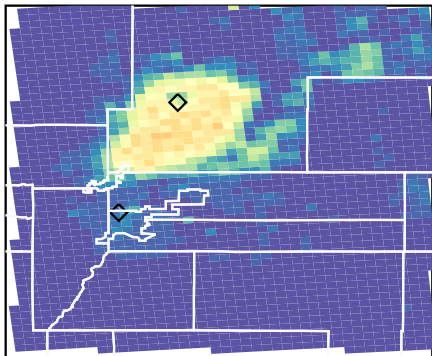


Sojin 7.900E+01 Mg
 NEI2011v2 8.600E+01 Mg
 NEI2011Dec2016 8.700E+01 Mg
 Sojin/NEI2011v2 0.91
 Sojin/NEI2011Dec2016 0.90

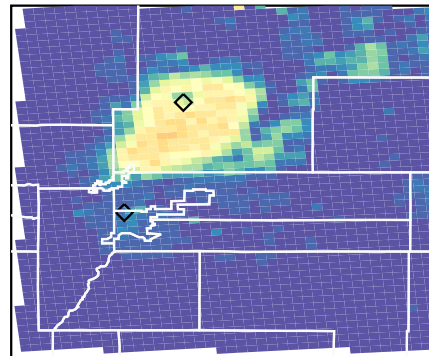
Sojin



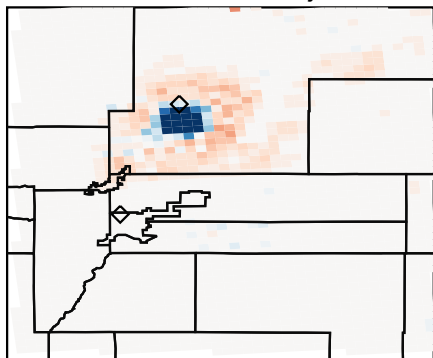
NEI2011Dec2016



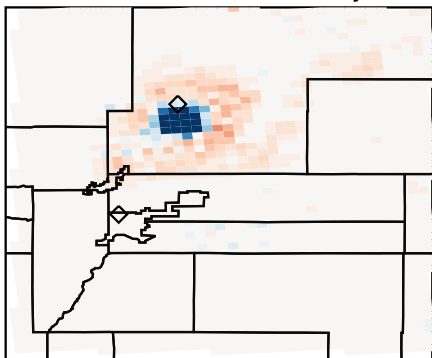
NEI2011v2



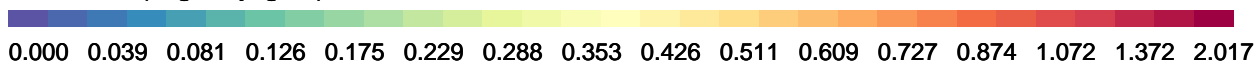
NEI2011v2-Sojin



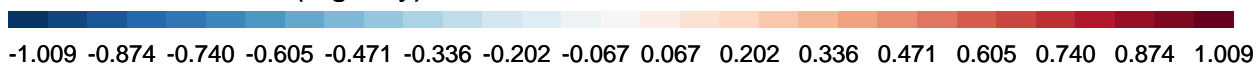
NEI2011Dec2016-Sojin

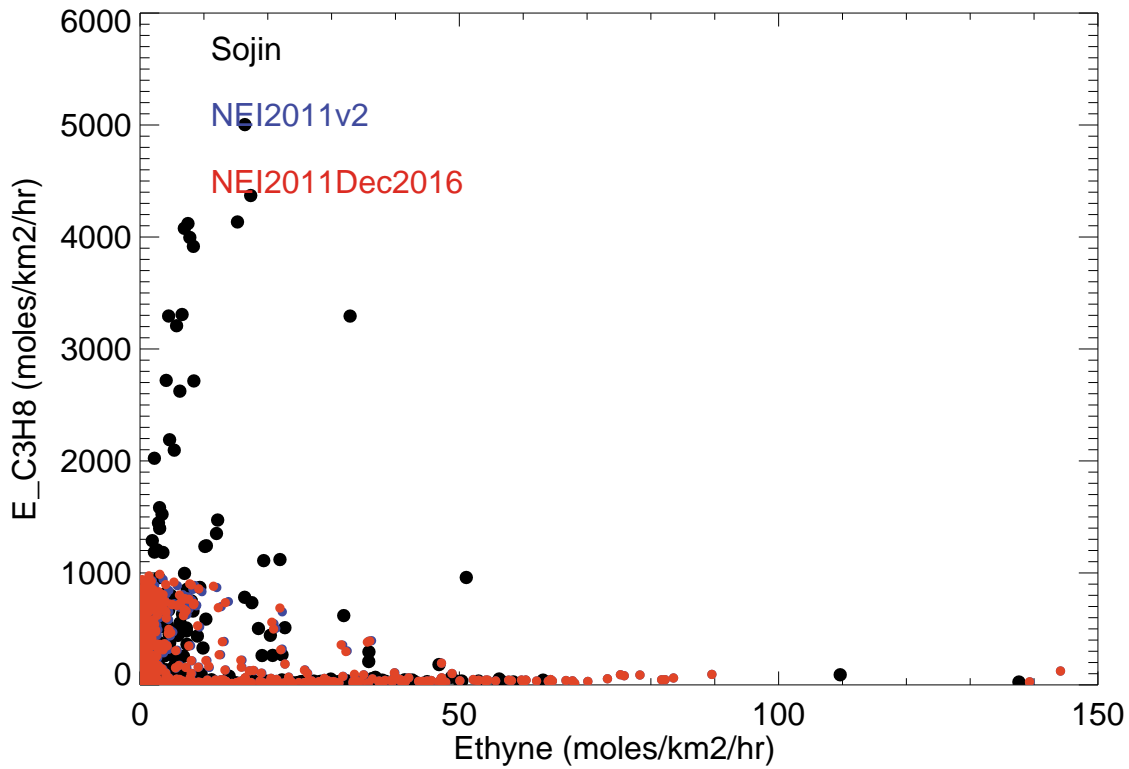
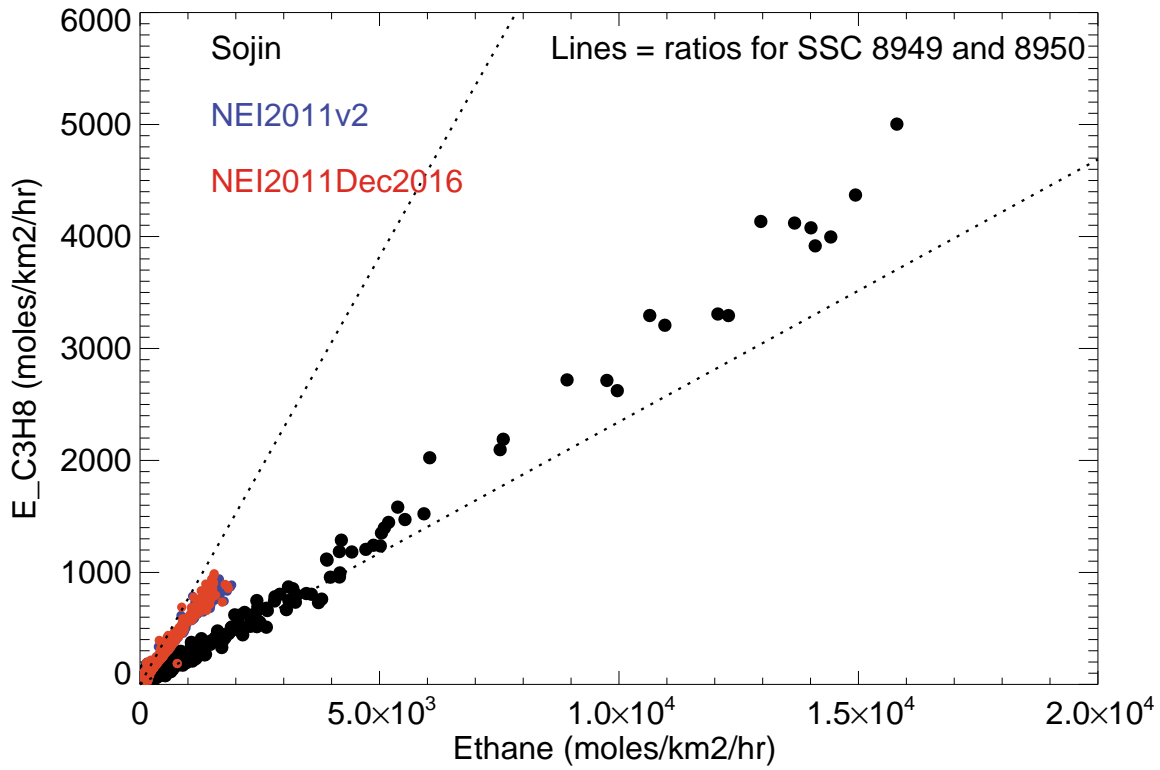


E_C3H8 (Mg/day/grid)

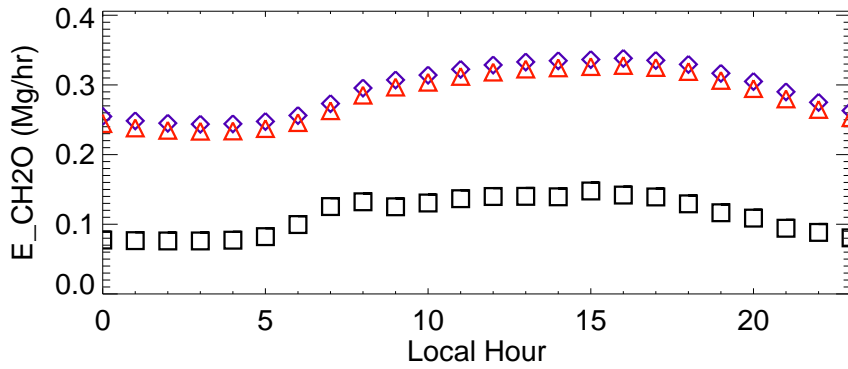


E_C3H8 Difference (Mg/Day)

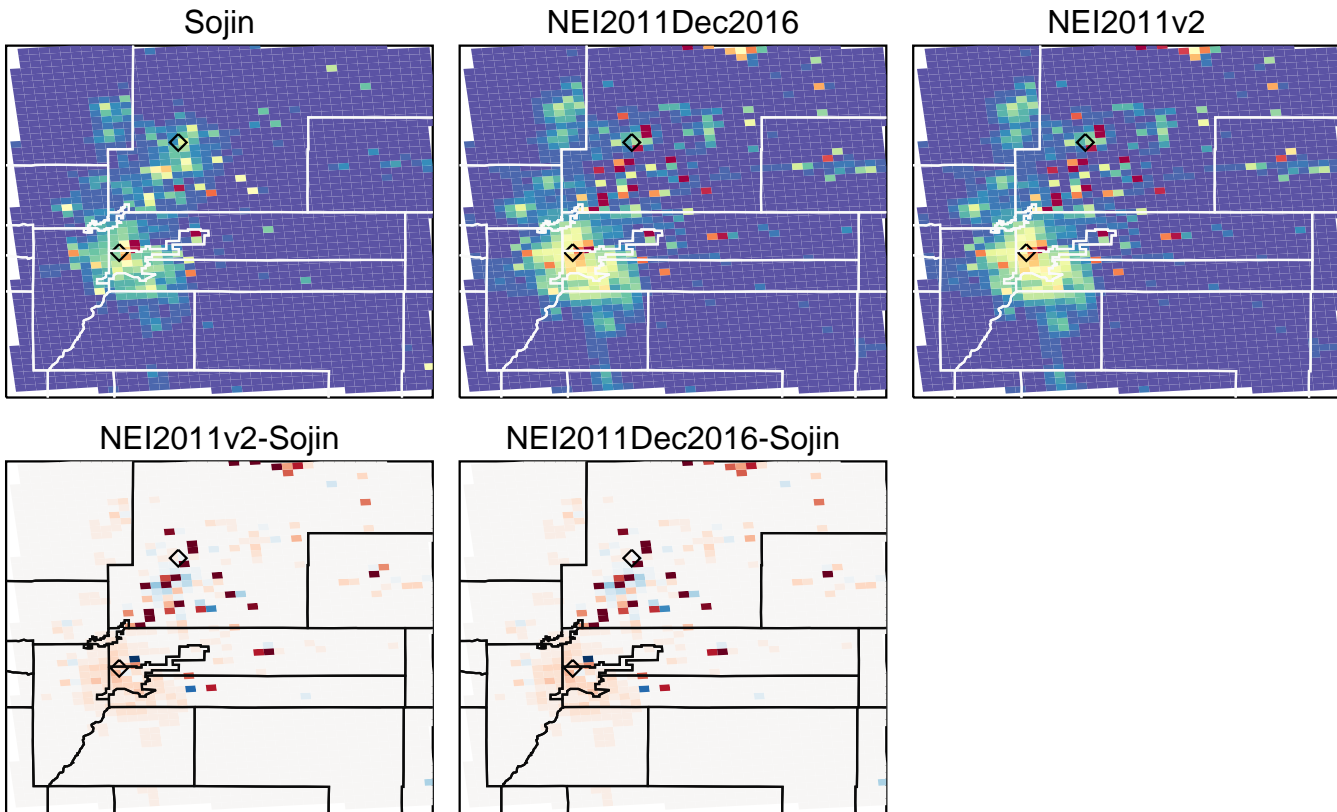




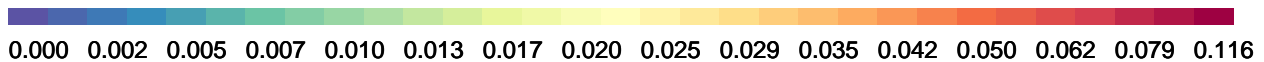
Domain Total 2014-07-24



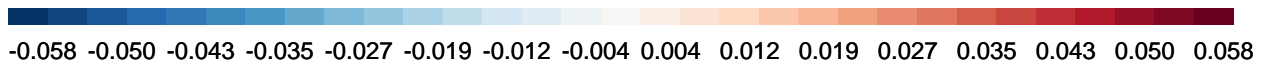
Sojin 2.000E+00 Mg
 NEI2011v2 7.000E+00 Mg
 NEI2011Dec2016 6.000E+00 Mg
 Sojin/NEI2011v2 0.38
 Sojin/NEI2011Dec2016 0.39

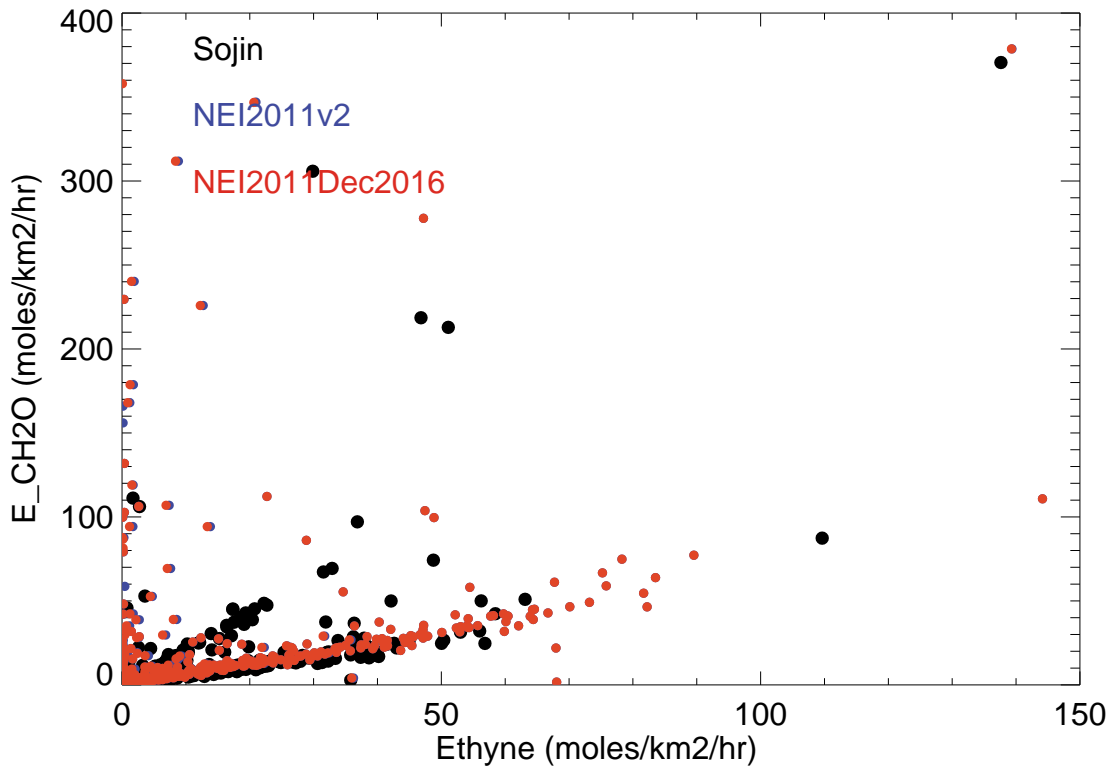
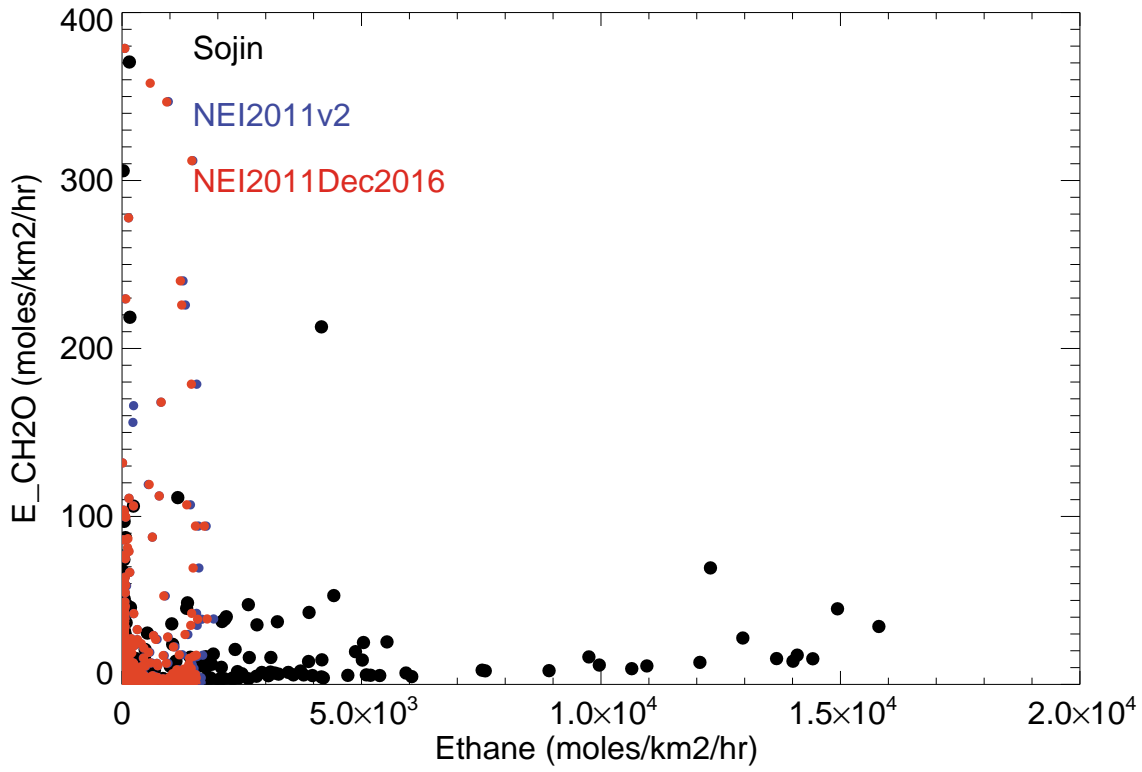


E_CH2O (Mg/day/grid)

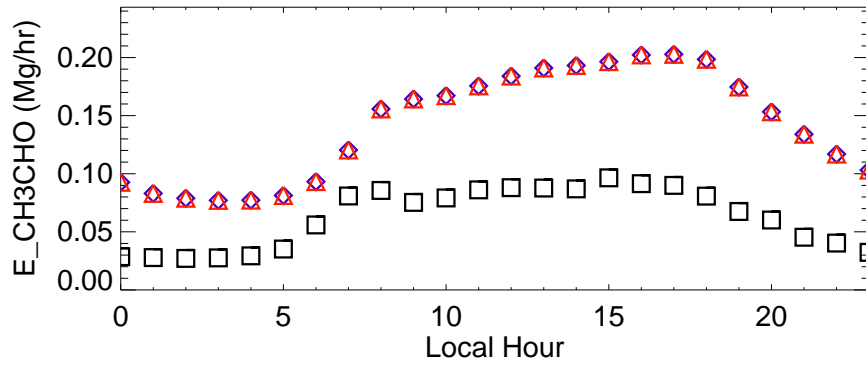


E_CH2O Difference (Mg/Day)

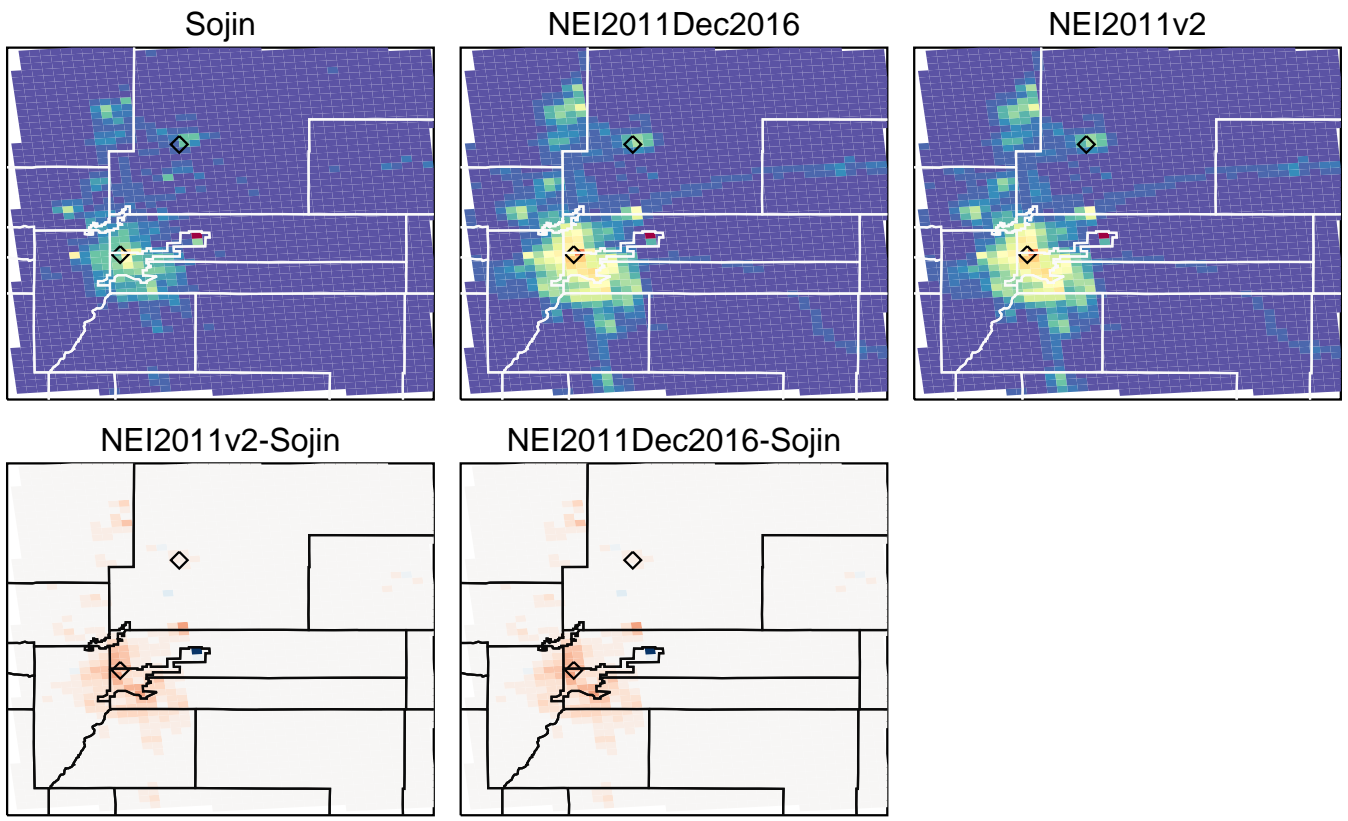




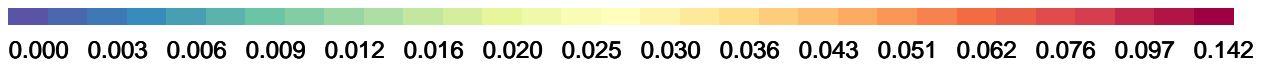
Domain Total 2014-07-24



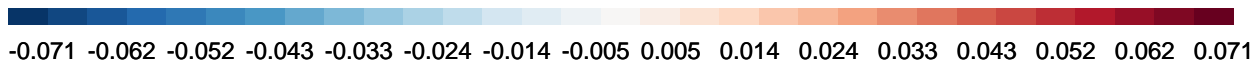
Sojin 1.000E+00 Mg
 NEI2011v2 3.000E+00 Mg
 NEI2011Dec2016 3.000E+00 Mg
 Sojin/NEI2011v2 0.44
 Sojin/NEI2011Dec2016 0.44

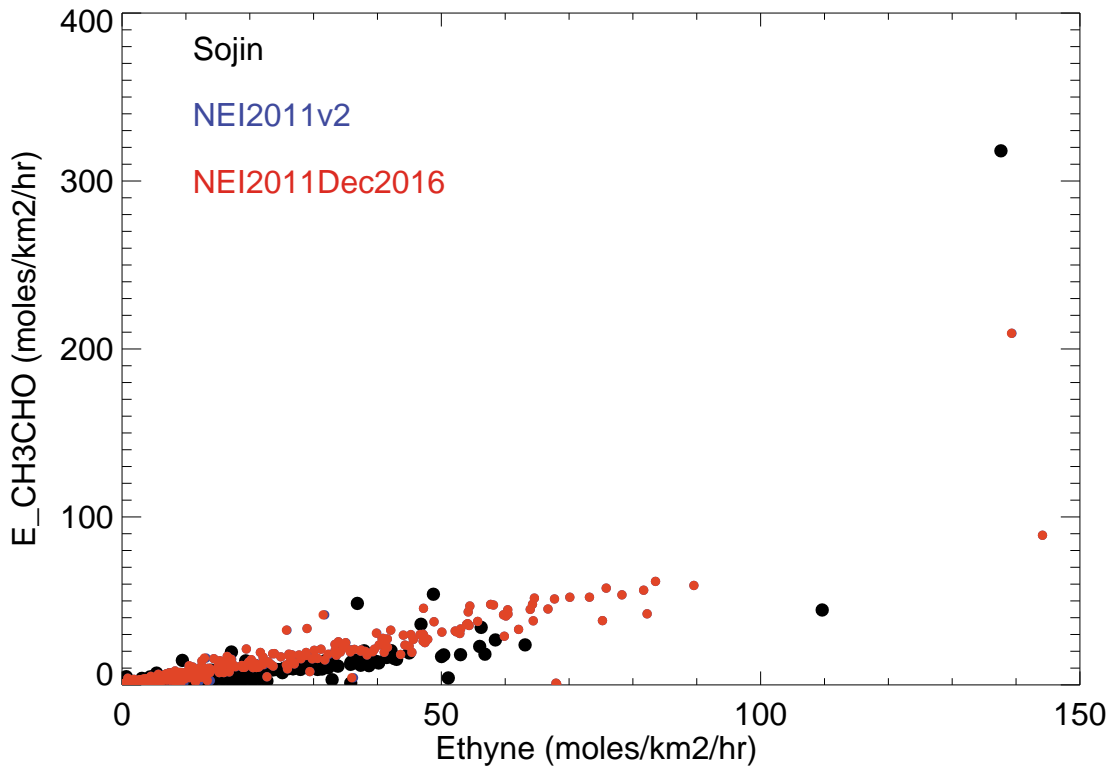
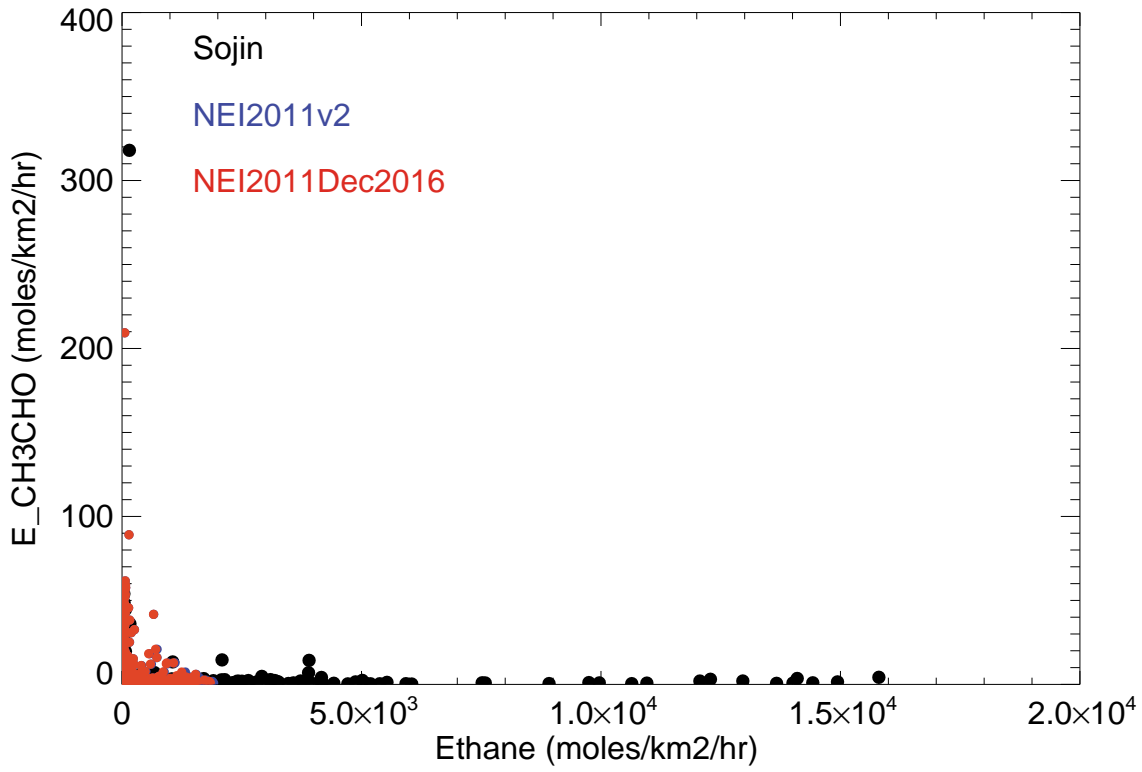


E_CH3CHO (Mg/day/grid)

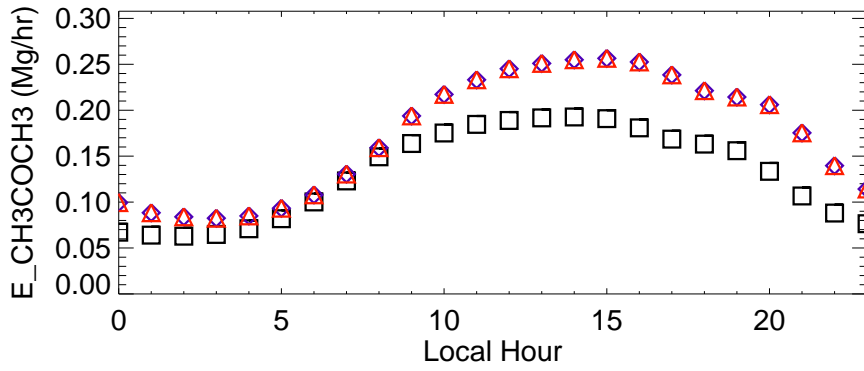


E_CH3CHO Difference (Mg/Day)

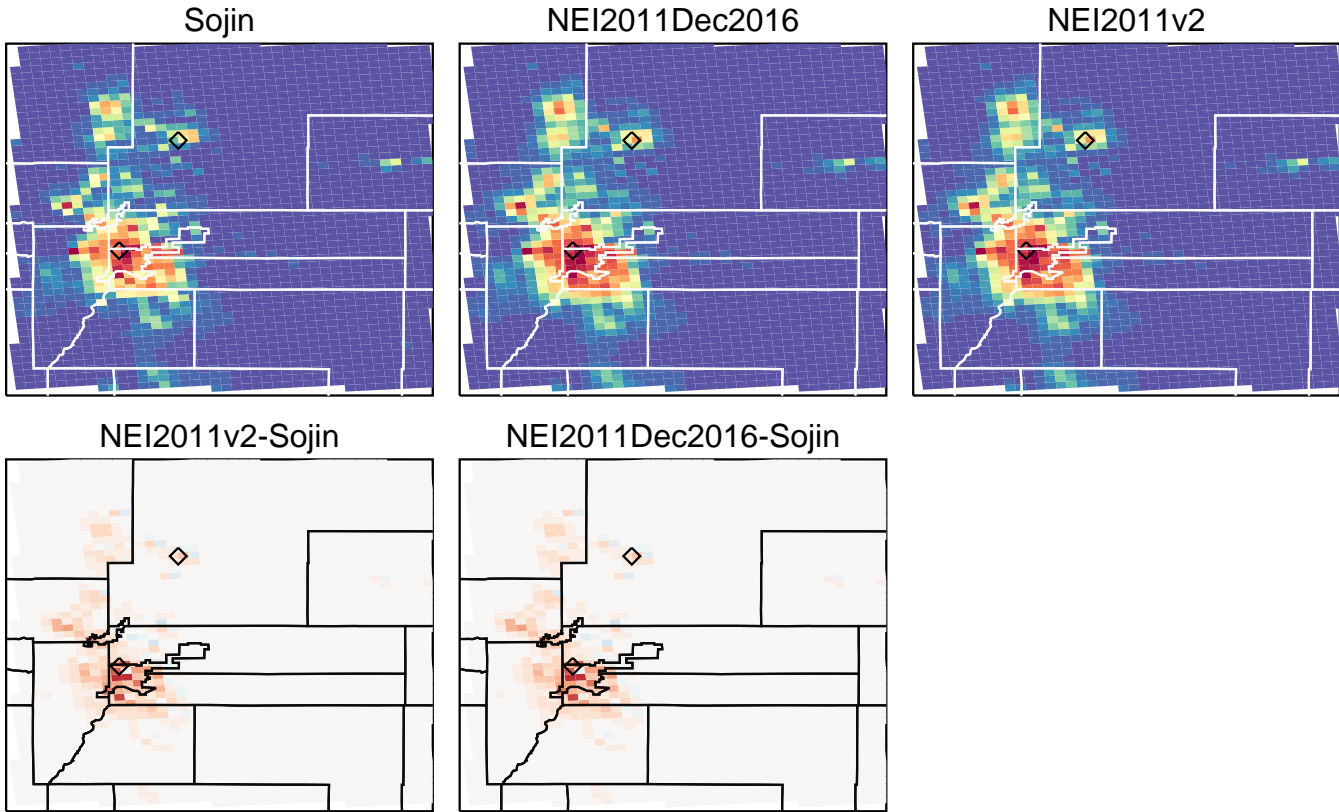




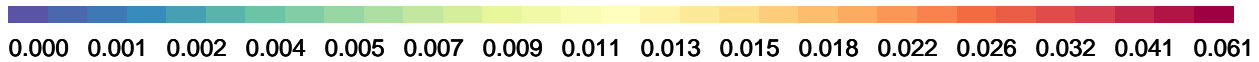
Domain Total 2014-07-24



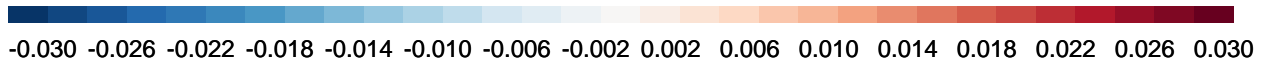
Sojin 3.000E+00 Mg
 NEI2011v2 4.000E+00 Mg
 NEI2011Dec2016 4.000E+00 Mg
 Sojin/NEI2011v2 0.76
 Sojin/NEI2011Dec2016 0.76

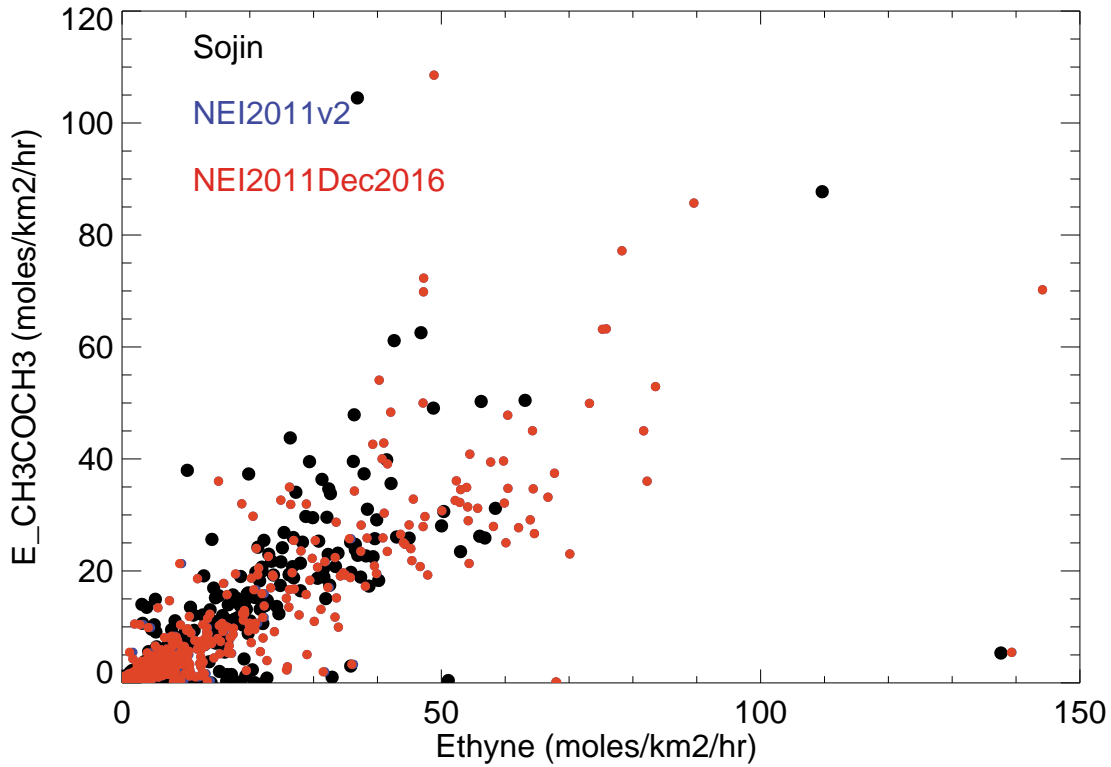
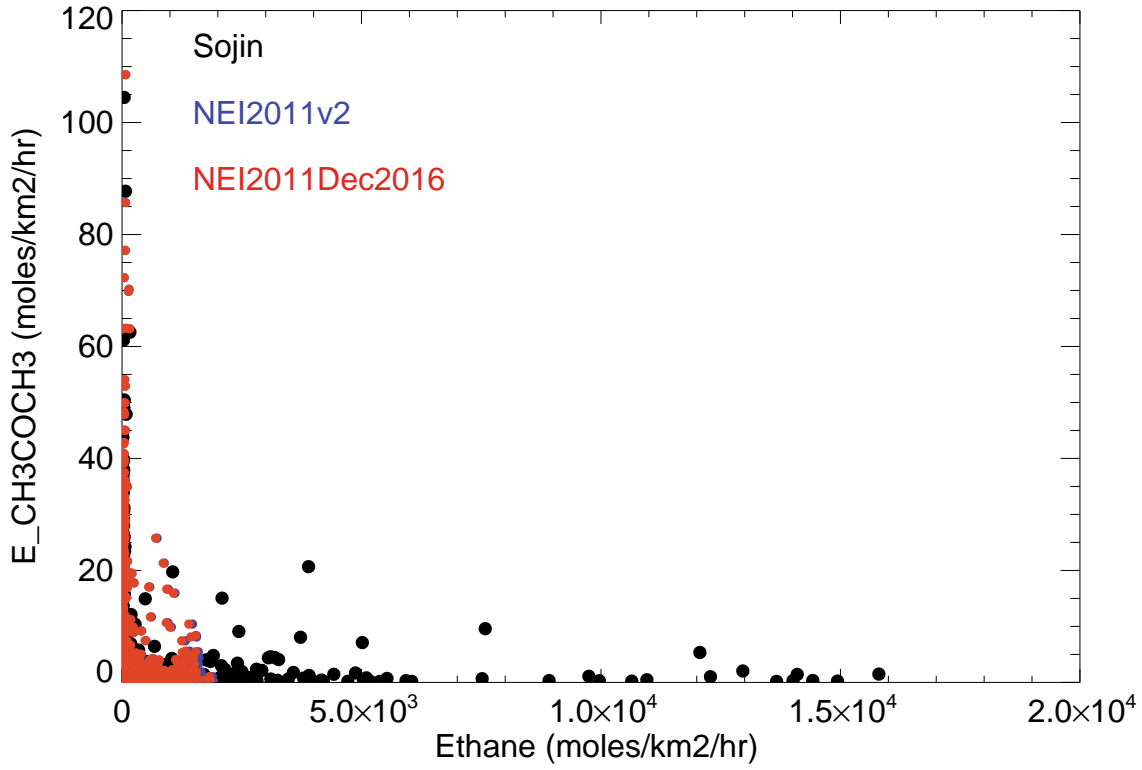


E_CH3COCH3 (Mg/day/grid)

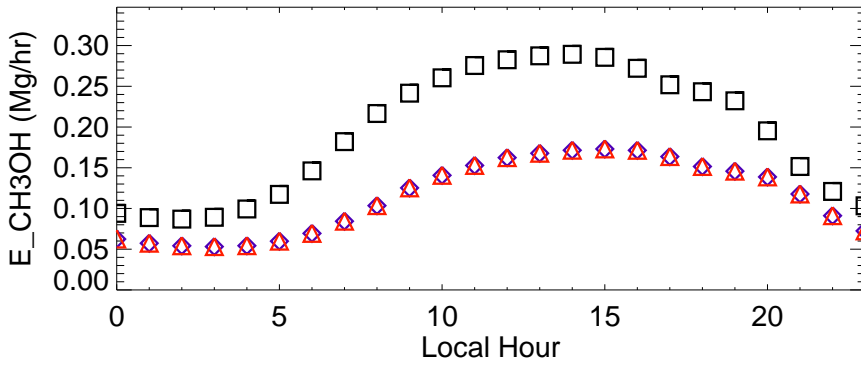


E_CH3COCH3 Difference (Mg/Day)

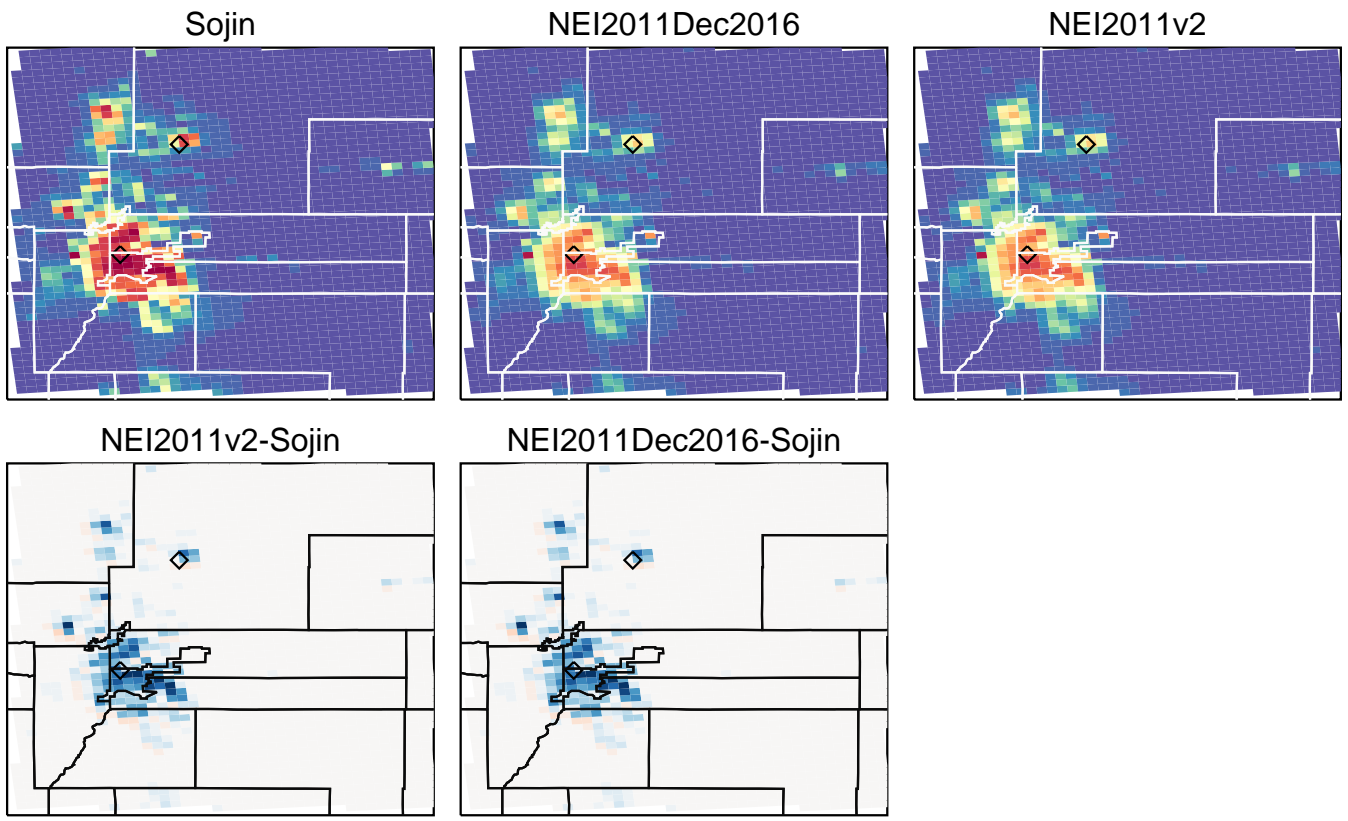




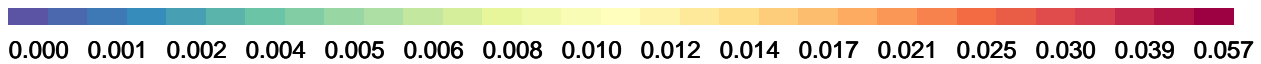
Domain Total 2014-07-24



Sojin 4.000E+00 Mg
 NEI2011v2 2.000E+00 Mg
 NEI2011Dec2016 2.000E+00 Mg
 Sojin/NEI2011v2 1.68
 Sojin/NEI2011Dec2016 1.68

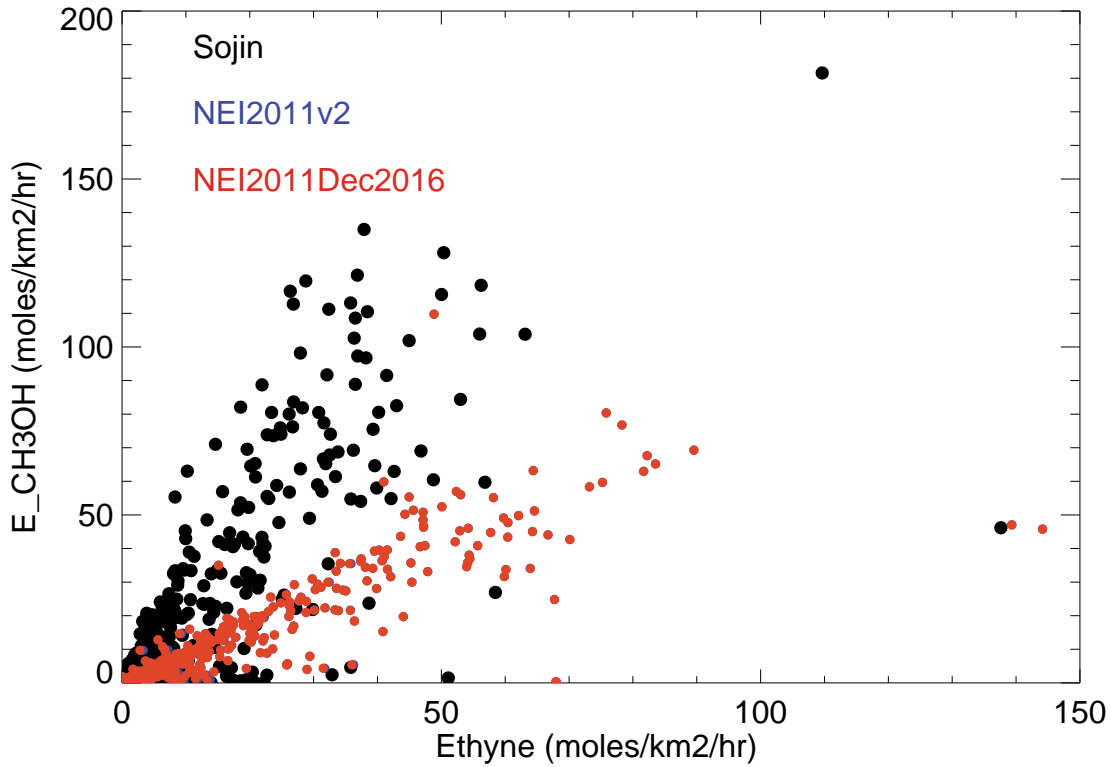
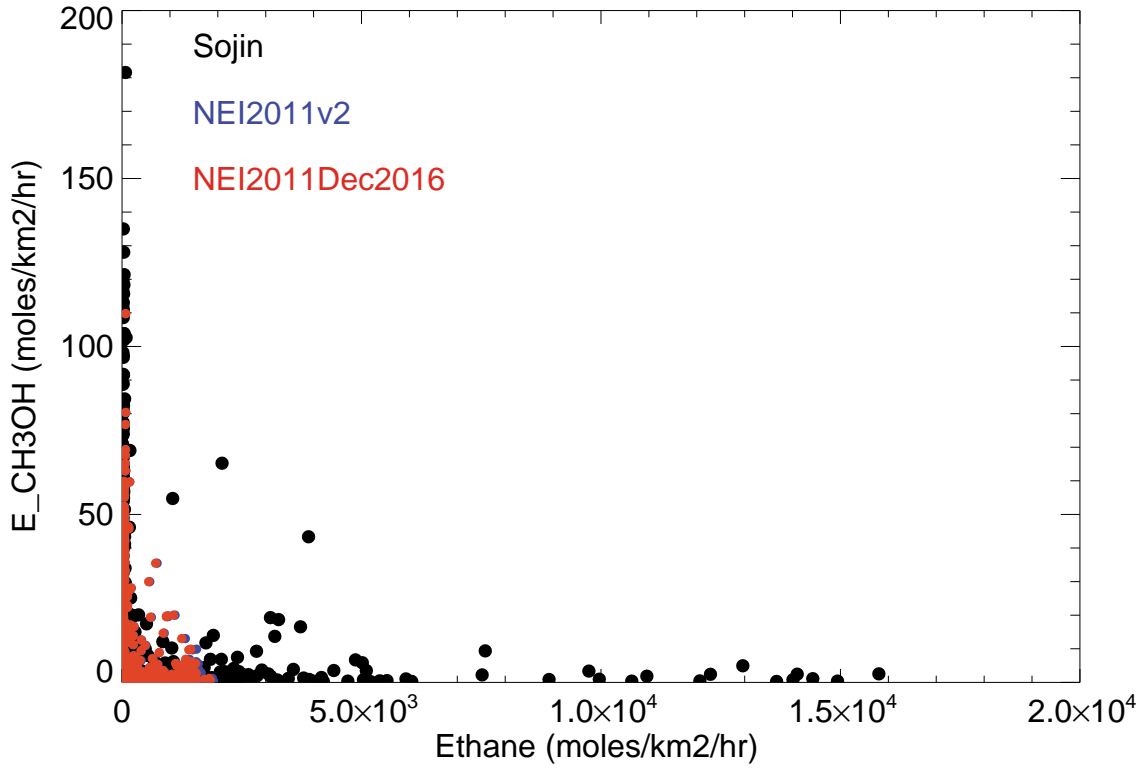


E_CH3OH (Mg/day/grid)

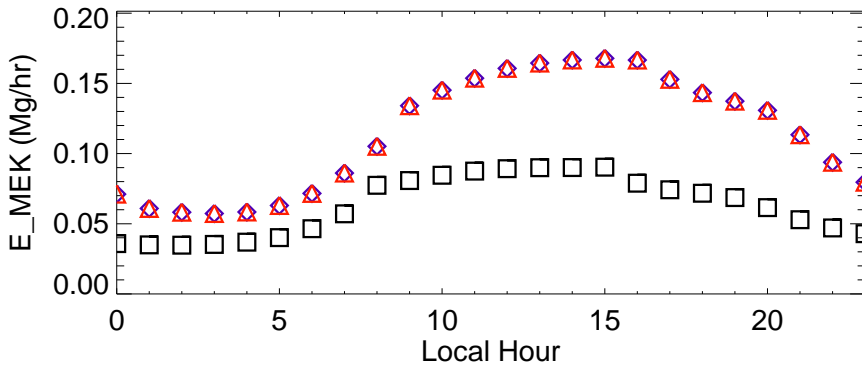


E_CH3OH Difference (Mg/Day)





Domain Total 2014-07-24

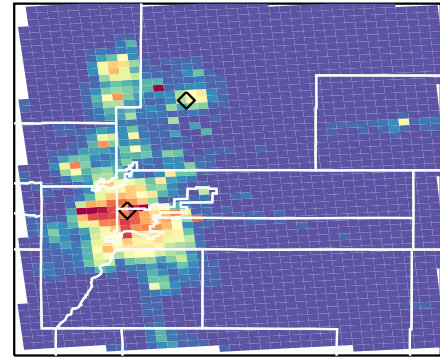
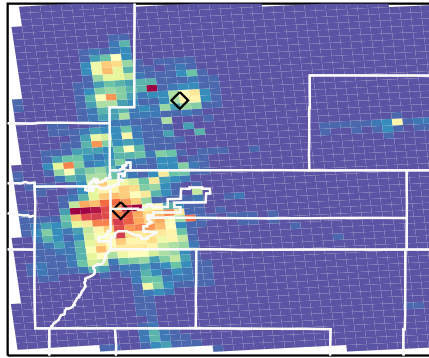
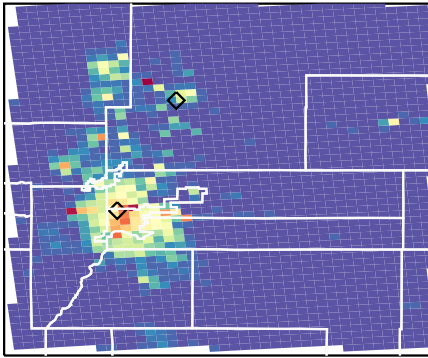


Sojin 1.000E+00 Mg
 NEI2011v2 2.000E+00 Mg
 NEI2011Dec2016 2.000E+00 Mg
 Sojin/NEI2011v2 0.55
 Sojin/NEI2011Dec2016 0.55

Sojin

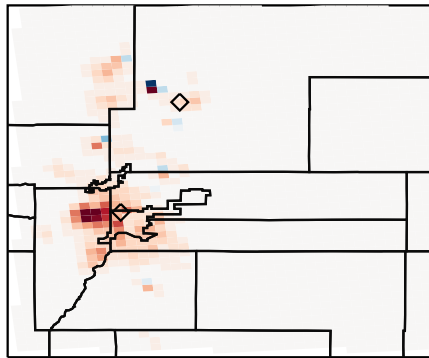
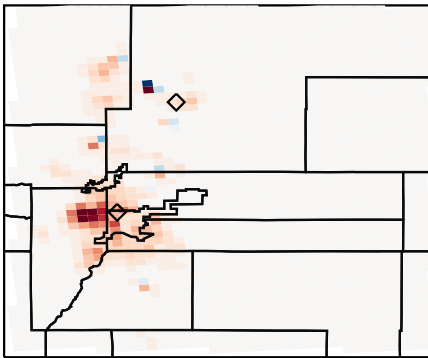
NEI2011Dec2016

NEI2011v2

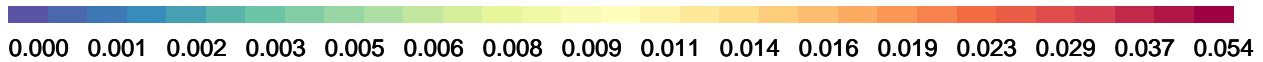


NEI2011v2-Sojin

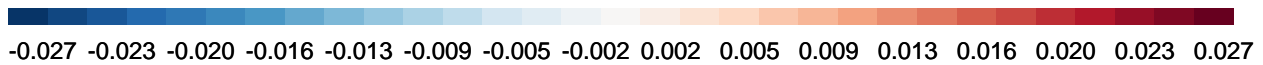
NEI2011Dec2016-Sojin

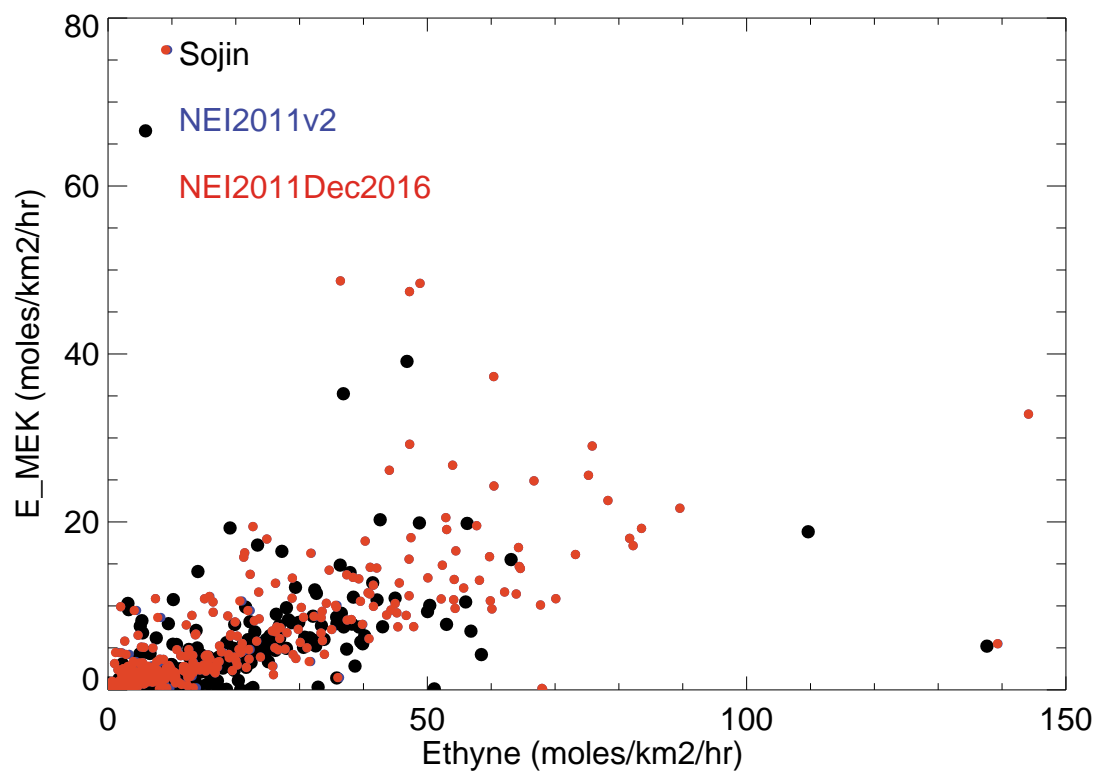
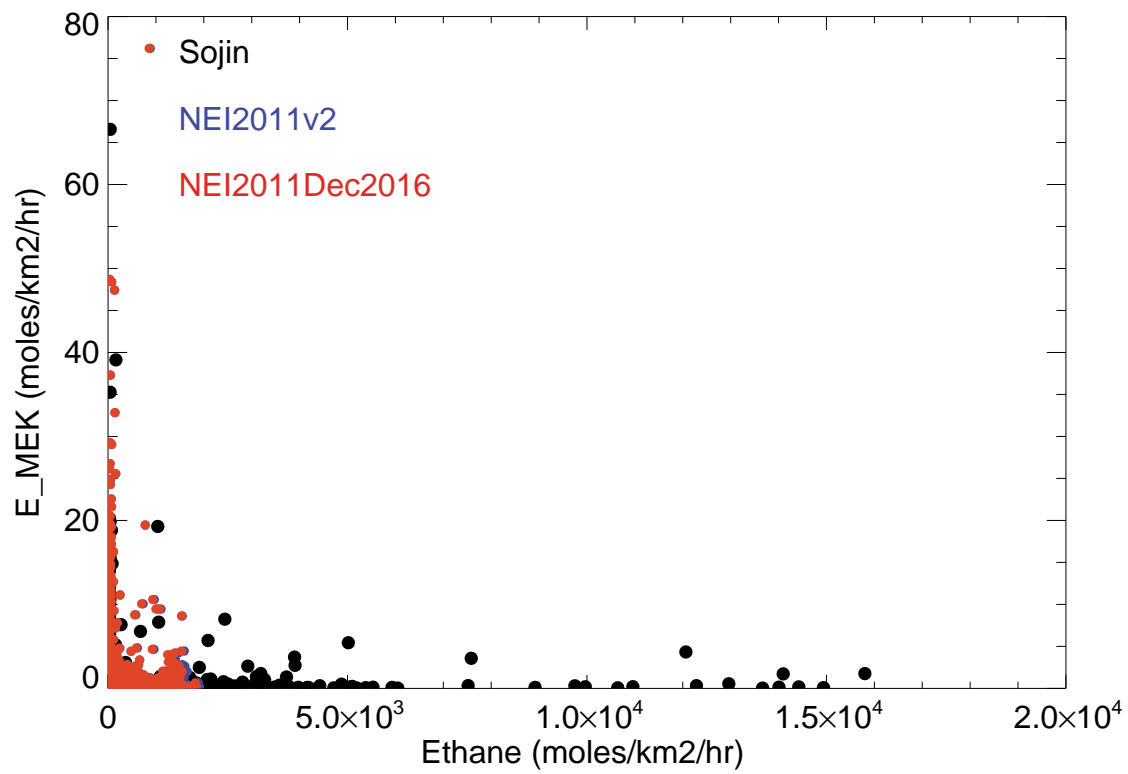


E_MEK (Mg/day/grid)

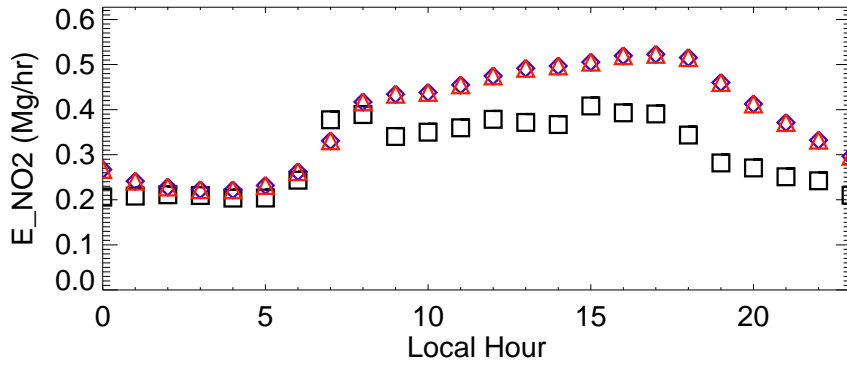


E_MEK Difference (Mg/Day)

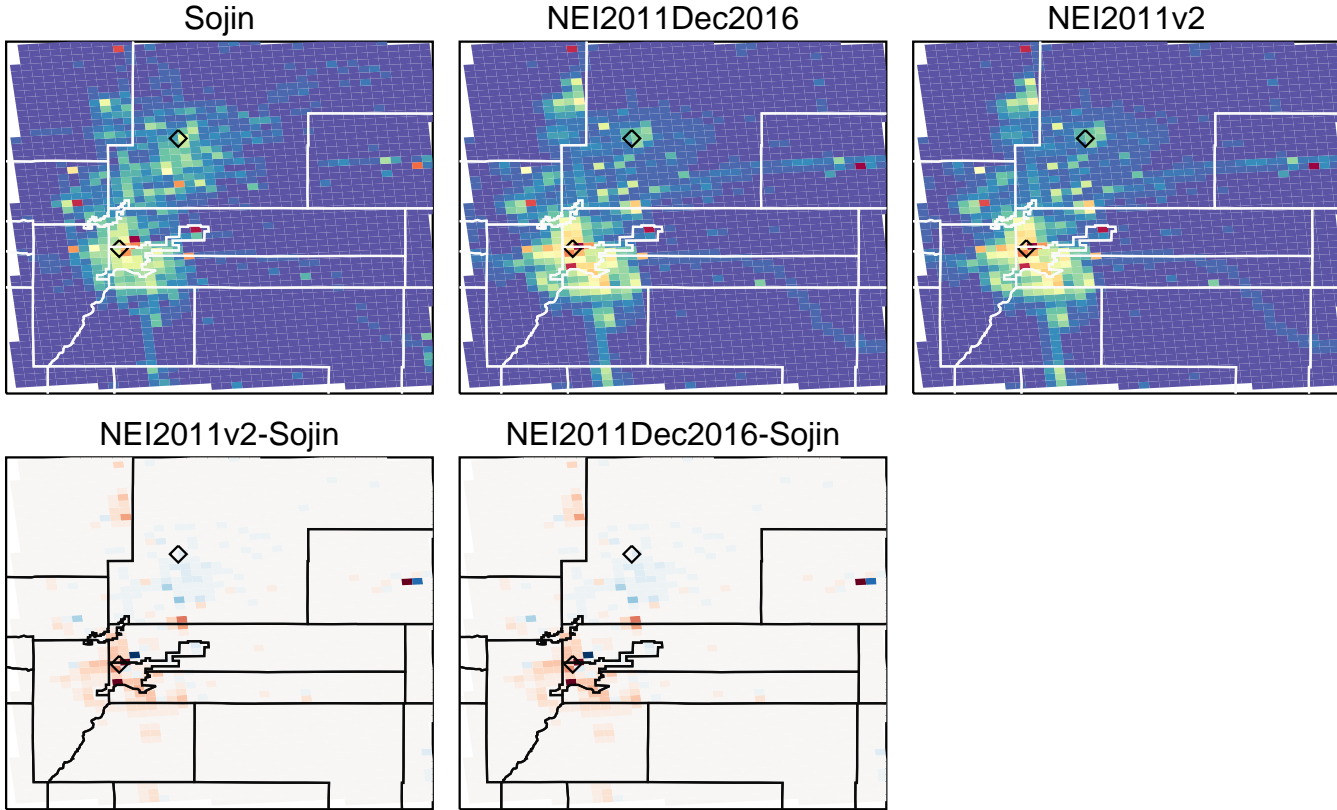




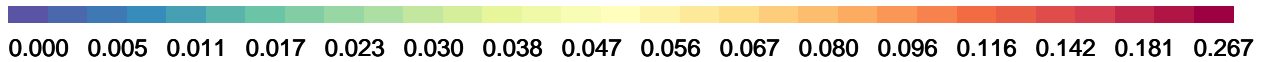
Domain Total 2014-07-24



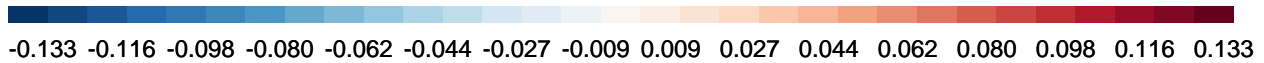
Sojin 7.000E+00 Mg
 NEI2011v2 9.000E+00 Mg
 NEI2011Dec2016 9.000E+00 Mg
 Sojin/NEI2011v2 0.79
 Sojin/NEI2011Dec2016 0.79

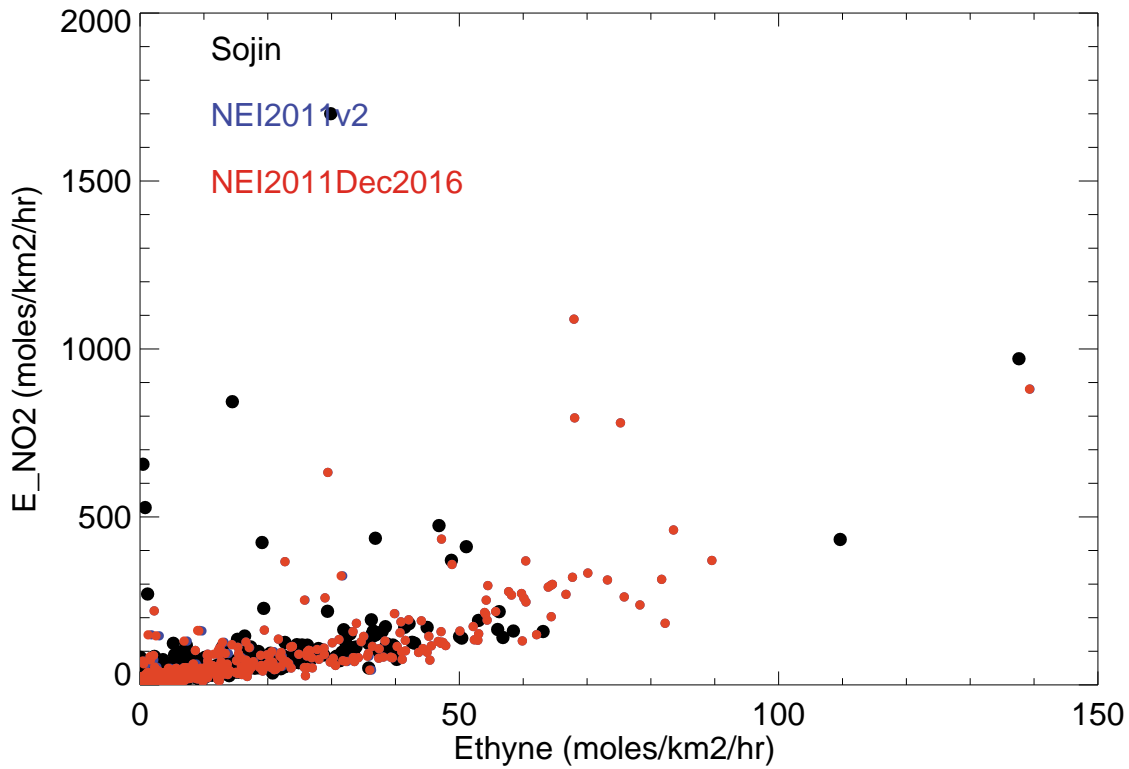
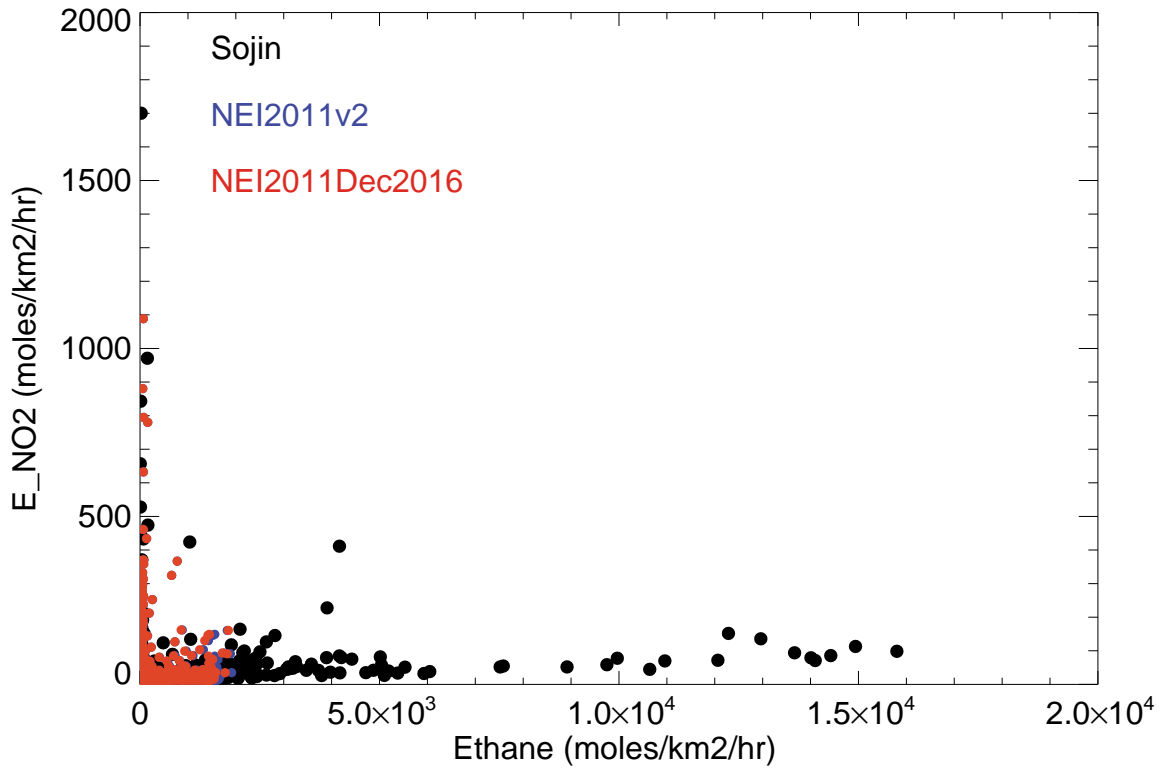


E_NO2 (Mg/day/grid)

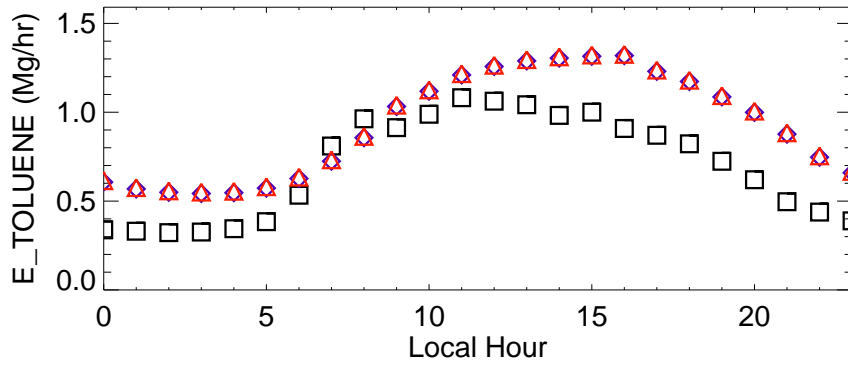


E_NO2 Difference (Mg/Day)

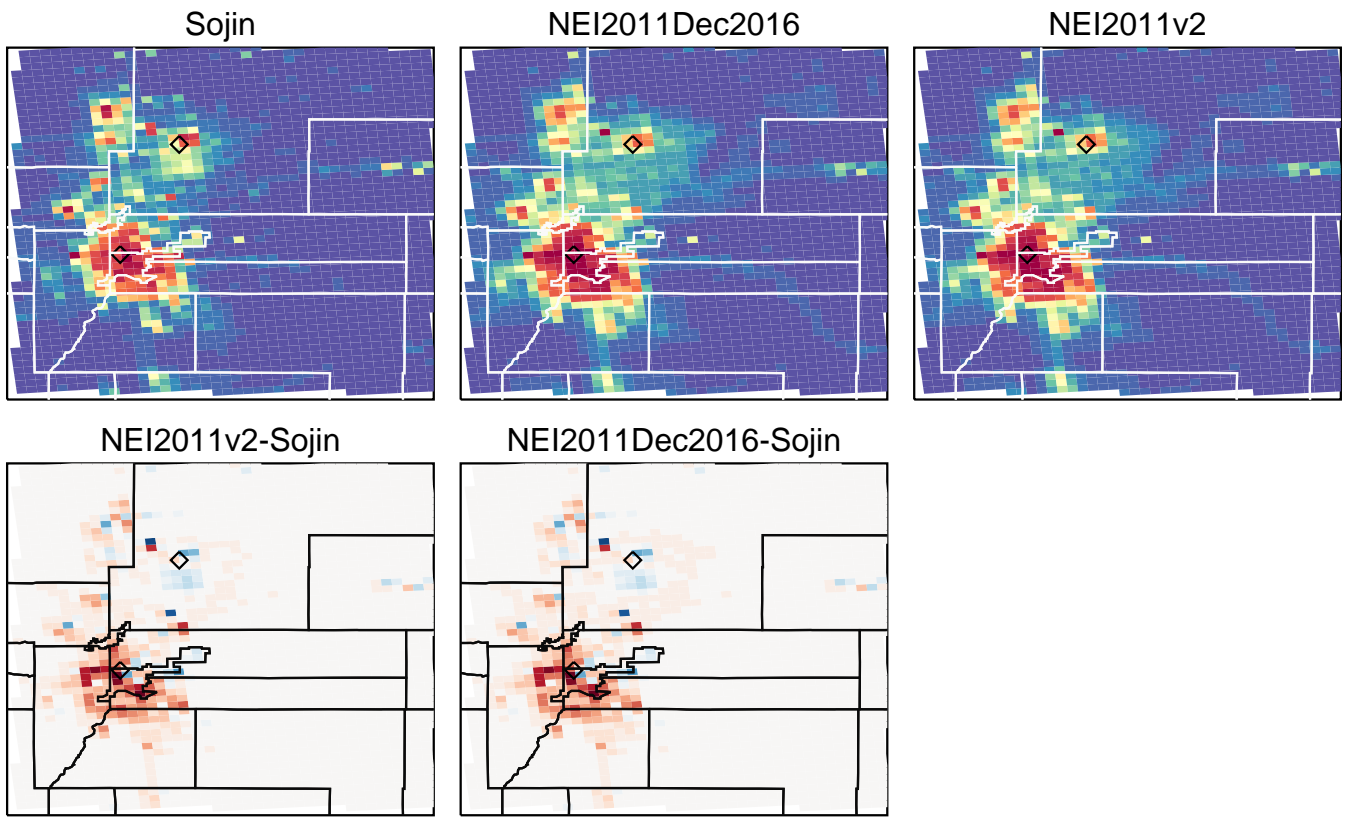




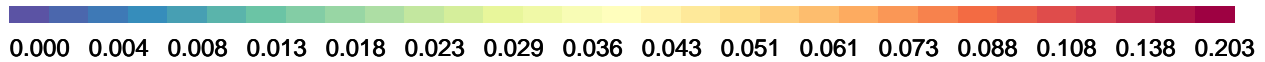
Domain Total 2014-07-24



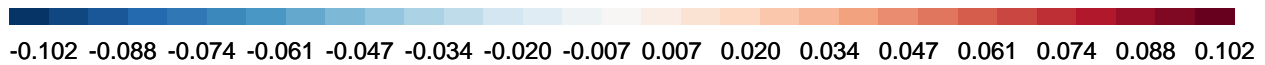
Sojin 1.600E+01 Mg
 NEI2011v2 2.200E+01 Mg
 NEI2011Dec2016 2.200E+01 Mg
 Sojin/NEI2011v2 0.75
 Sojin/NEI2011Dec2016 0.75

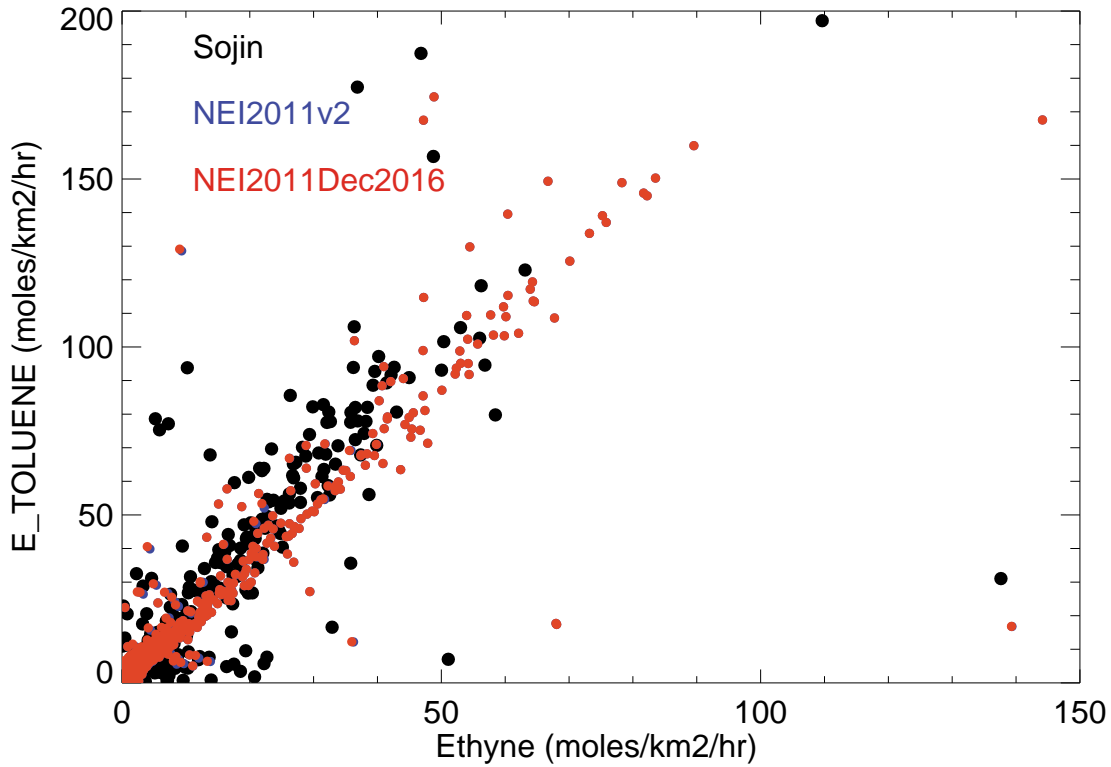
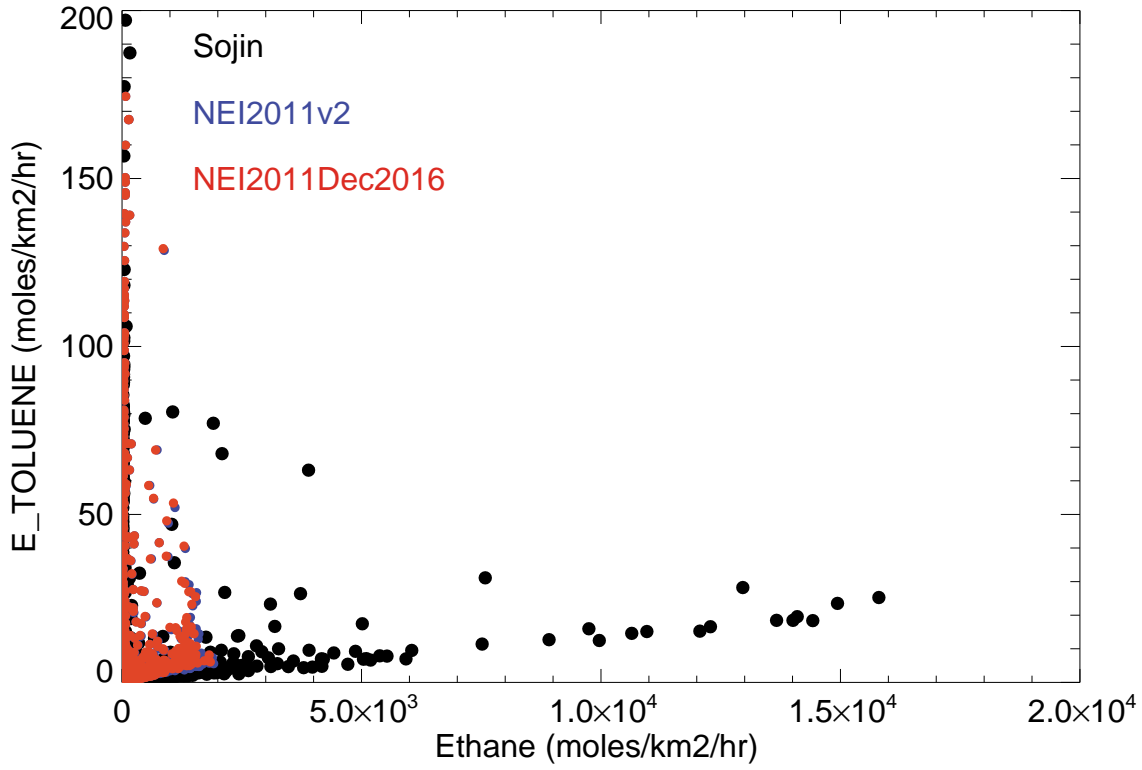


E_TOLUENE (Mg/day/grid)

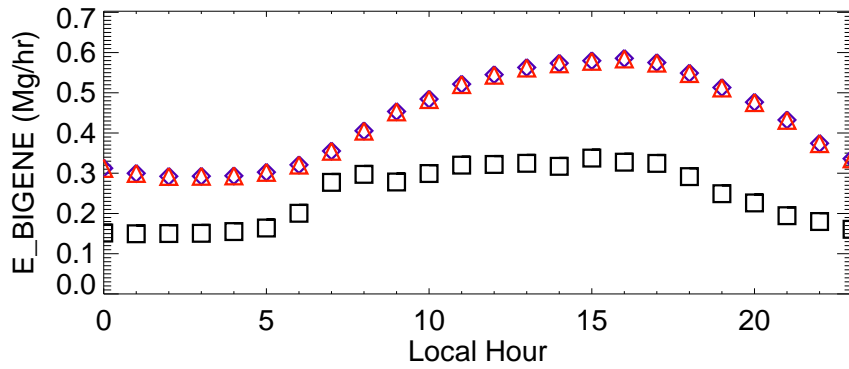


E_TOLUENE Difference (Mg/Day)

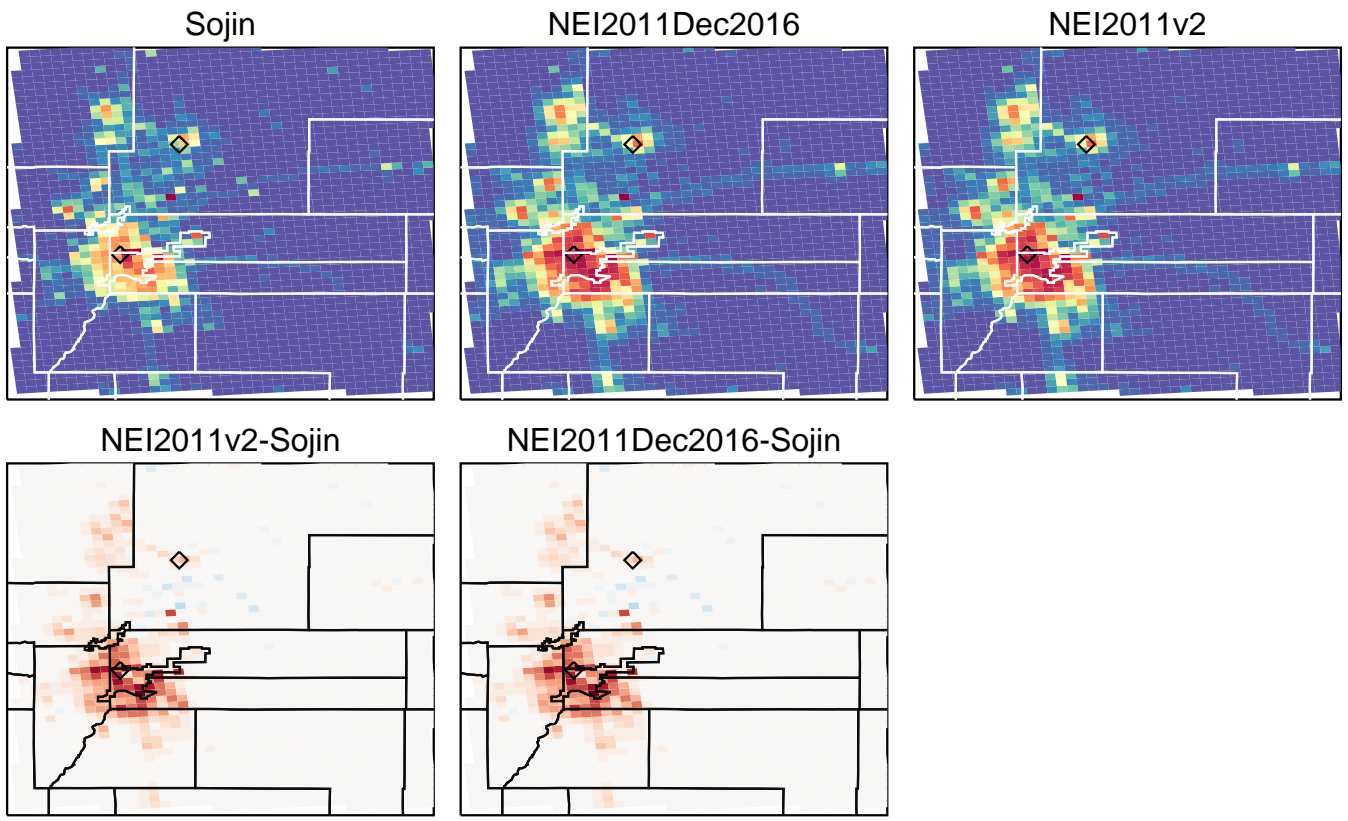




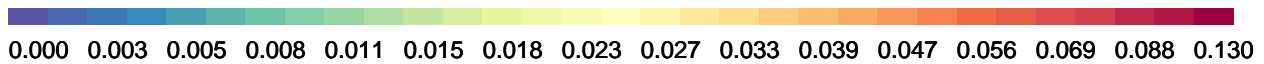
Domain Total 2014-07-24



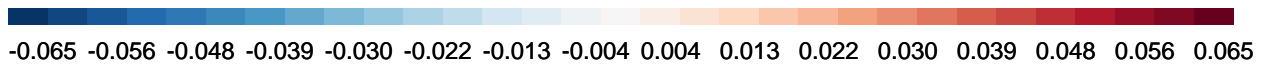
Sojin 5.000E+00 Mg
 NEI2011v2 1.000E+01 Mg
 NEI2011Dec2016 1.000E+01 Mg
 Sojin/NEI2011v2 0.56
 Sojin/NEI2011Dec2016 0.56

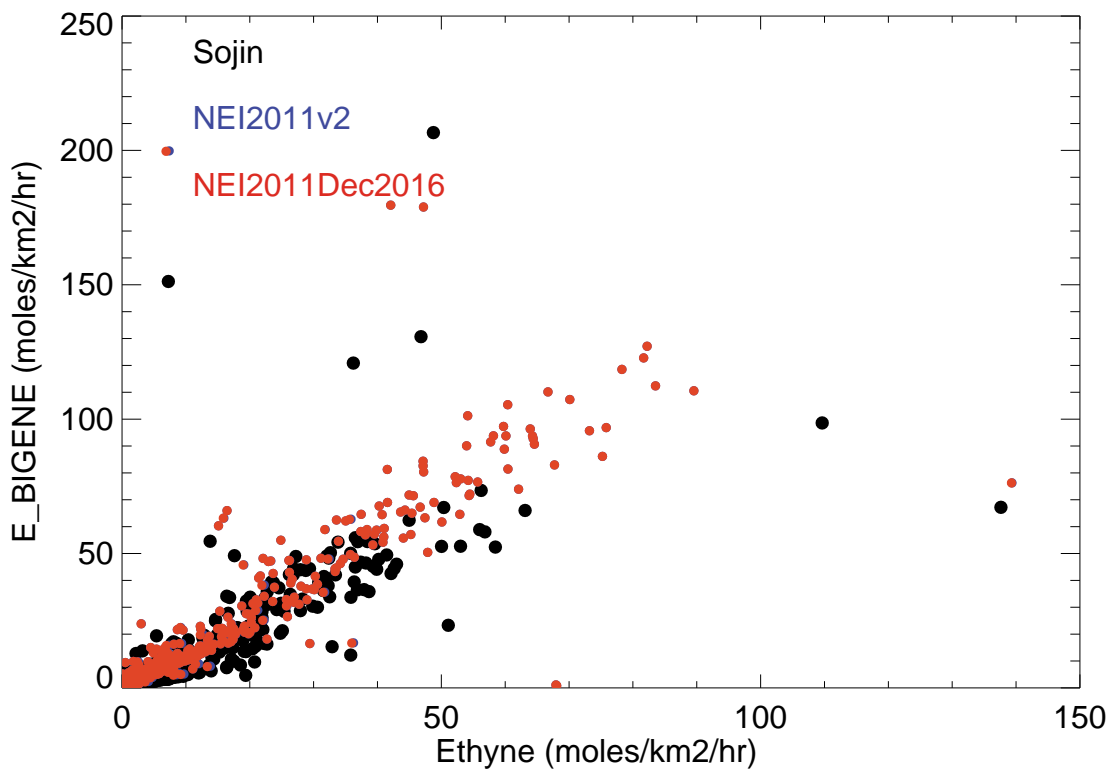
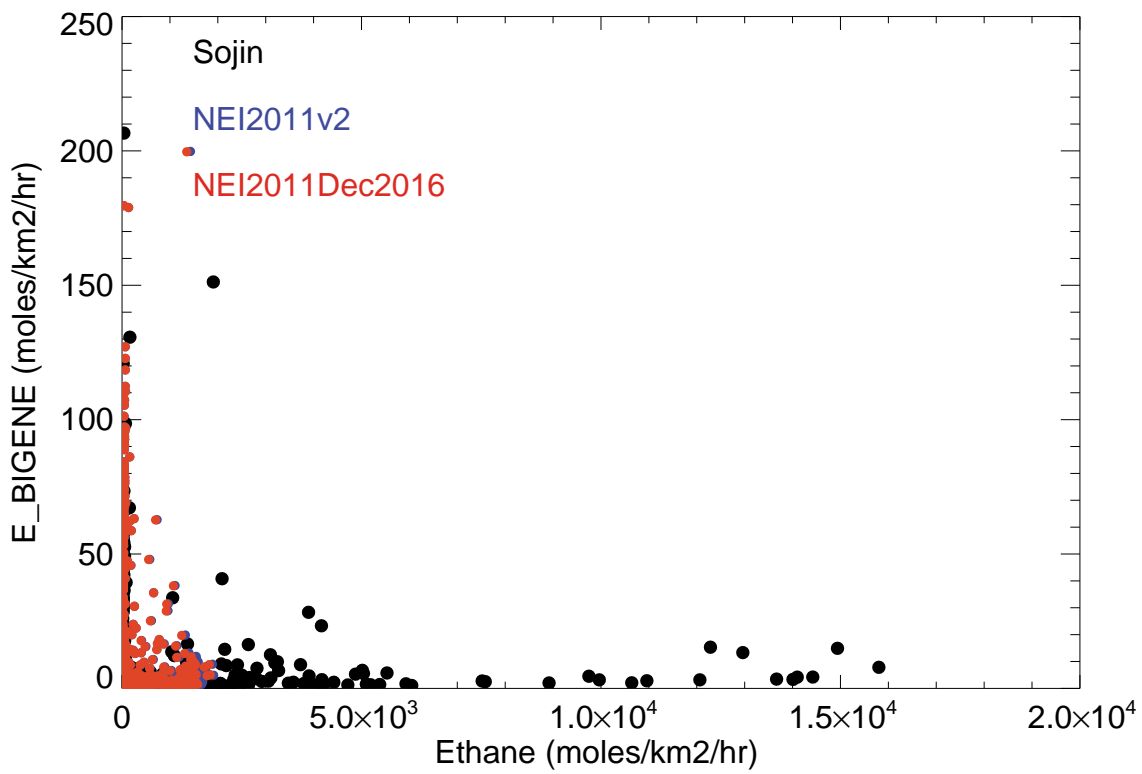


E_BIGENE (Mg/day/grid)

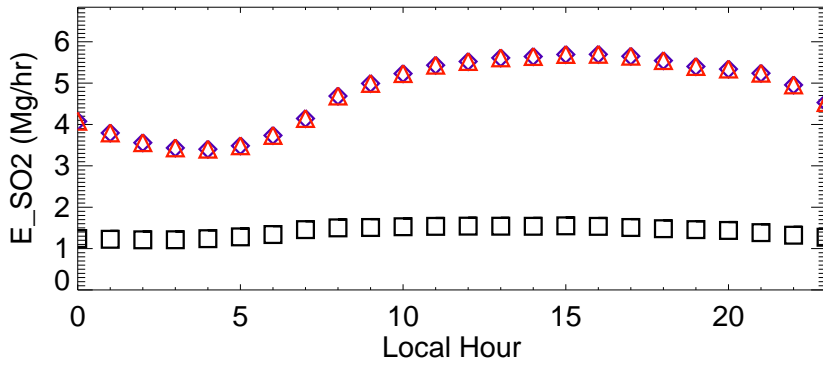


E_BIGENE Difference (Mg/Day)

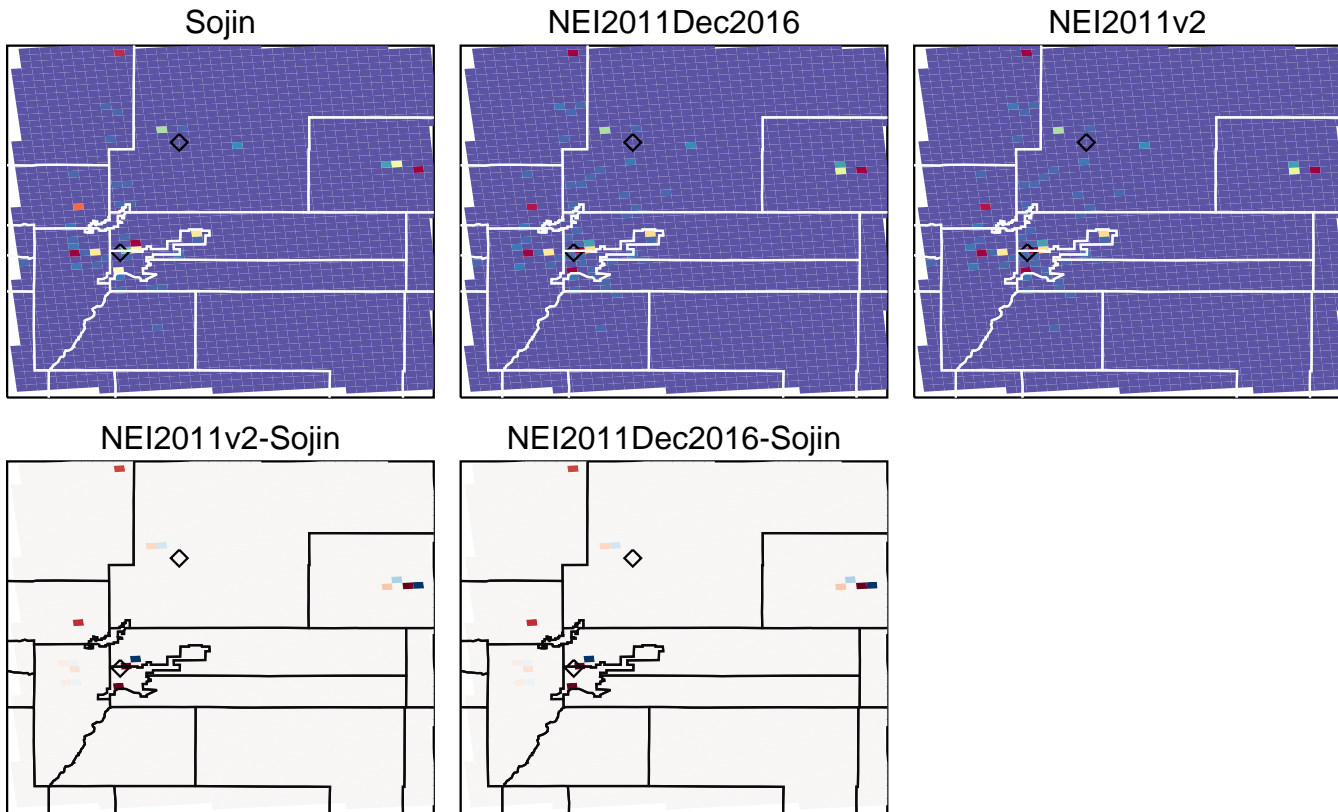




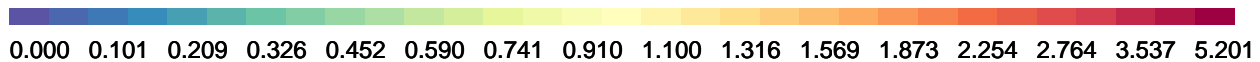
Domain Total 2014-07-24



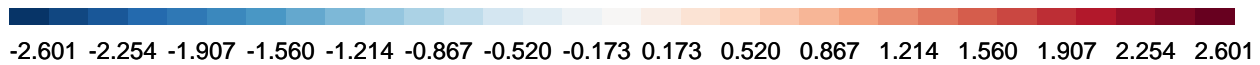
Sojin 3.300E+01 Mg
 NEI2011v2 1.140E+02 Mg
 NEI2011Dec2016 1.140E+02 Mg
 Sojin/NEI2011v2 0.29
 Sojin/NEI2011Dec2016 0.29

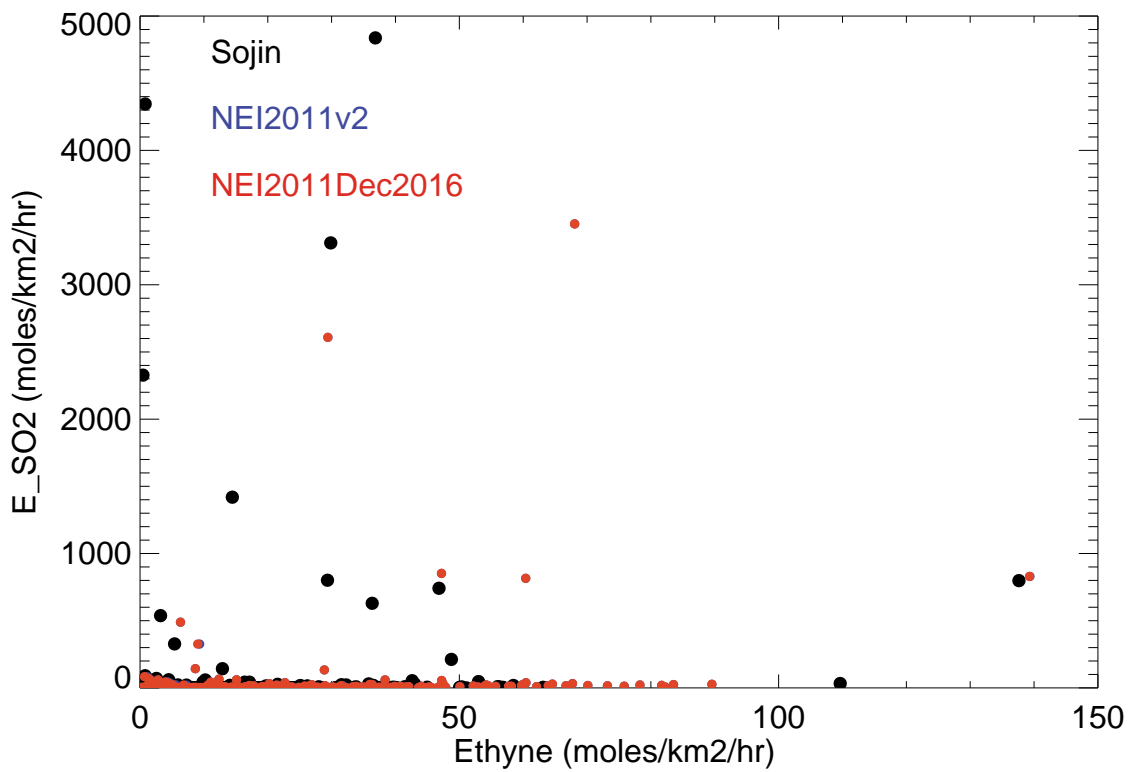
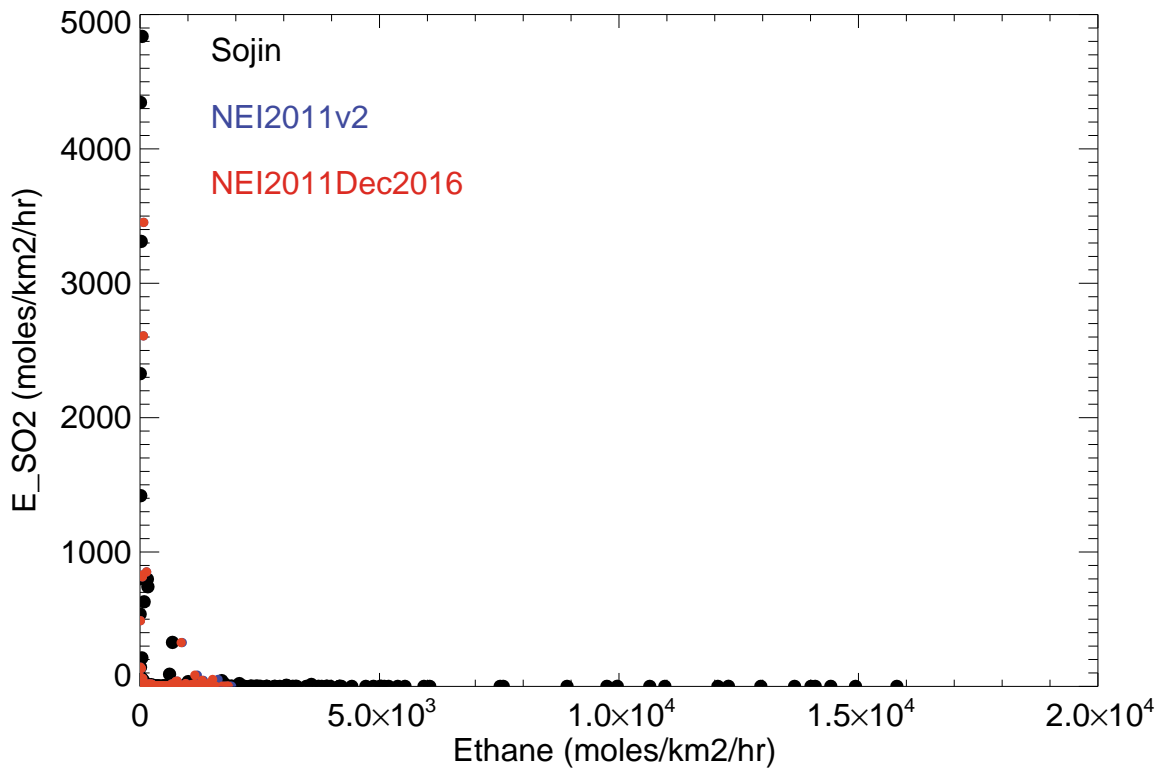


E_SO2 (Mg/day/grid)

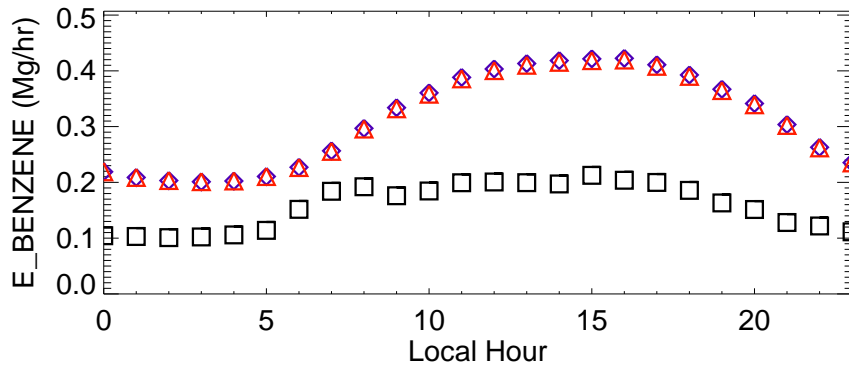


E_SO2 Difference (Mg/Day)

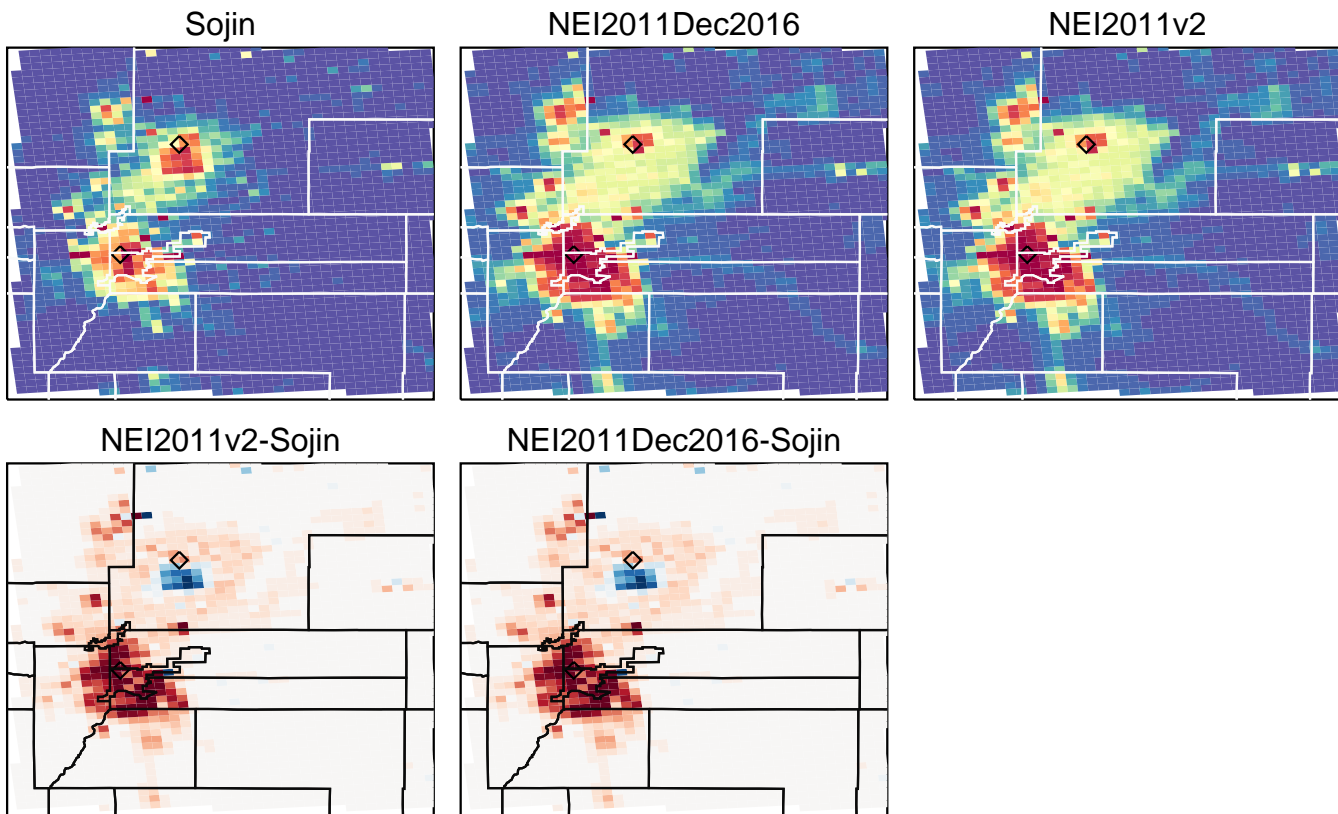




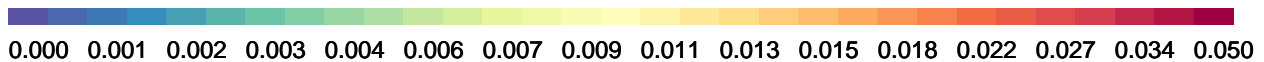
Domain Total 2014-07-24



Sojin 3.000E+00 Mg
 NEI2011v2 7.000E+00 Mg
 NEI2011Dec2016 7.000E+00 Mg
 Sojin/NEI2011v2 0.51
 Sojin/NEI2011Dec2016 0.51



E_BENZENE (Mg/day/grid)



E_BENZENE Difference (Mg/Day)

