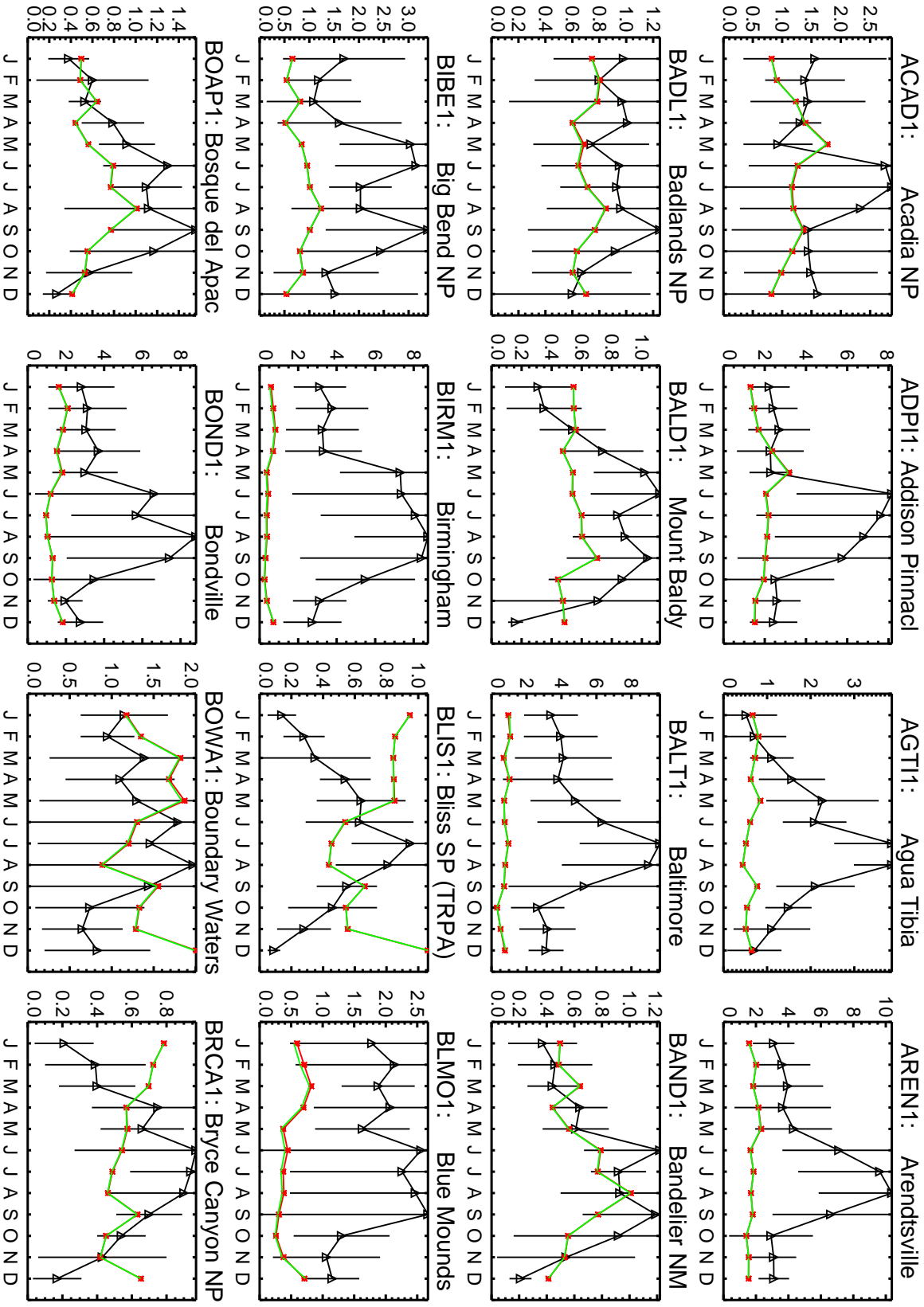


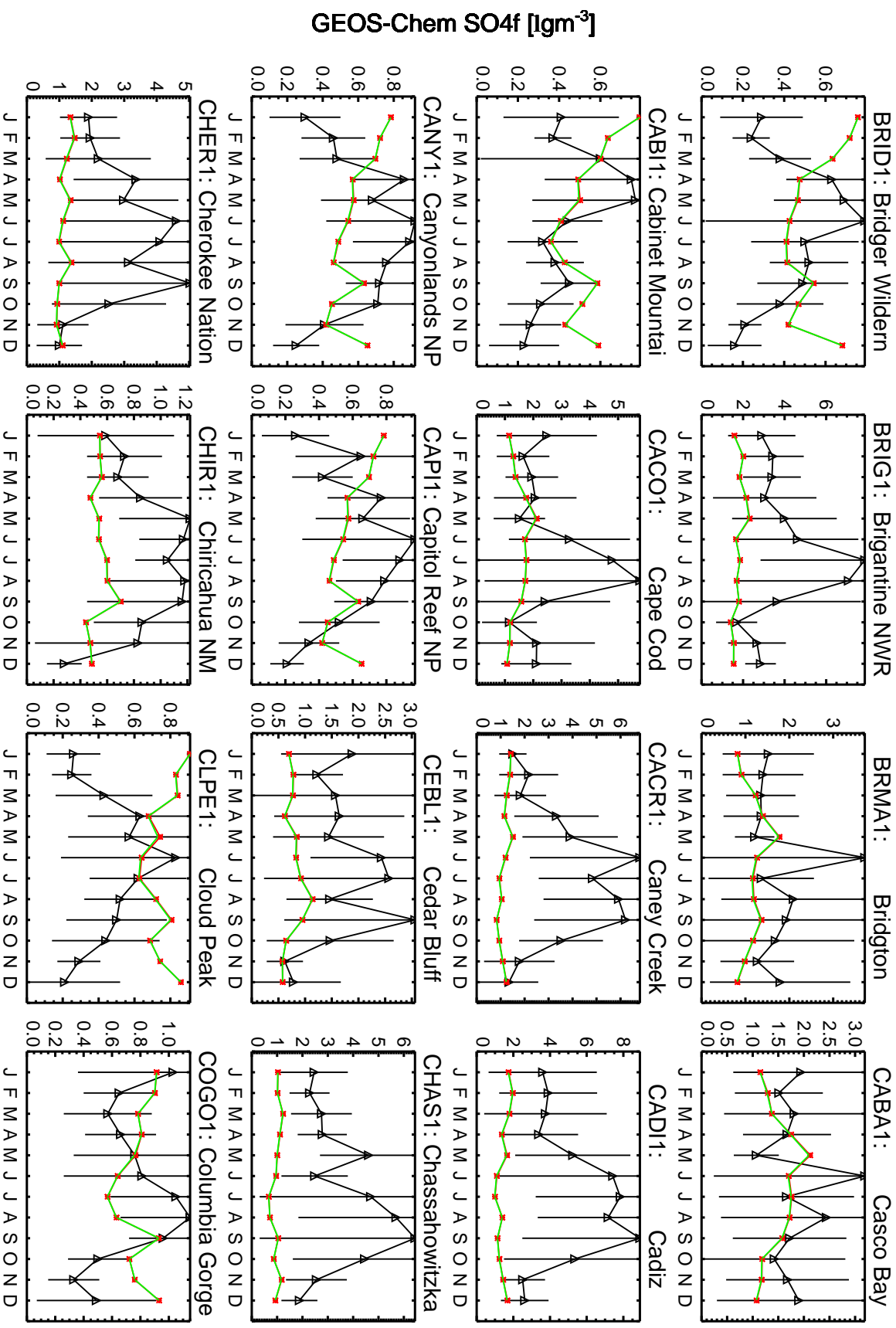
Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

GEOS-Chem SO4f [$\mu\text{g m}^{-3}$]



IMPROVE SO4f [$\mu\text{g m}^{-3}$]

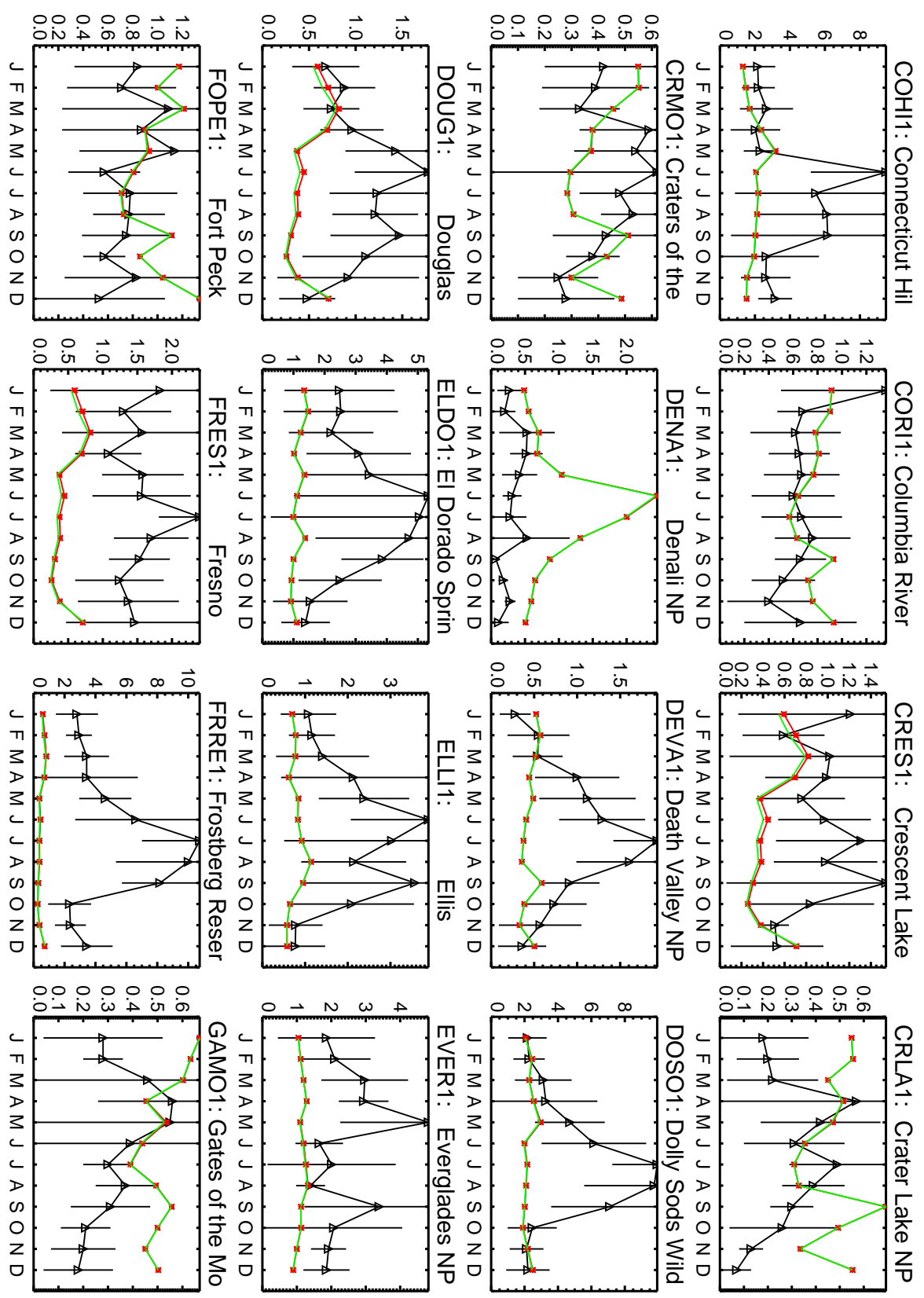
Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)



IMPROVE SO₄f [Igm⁻³]

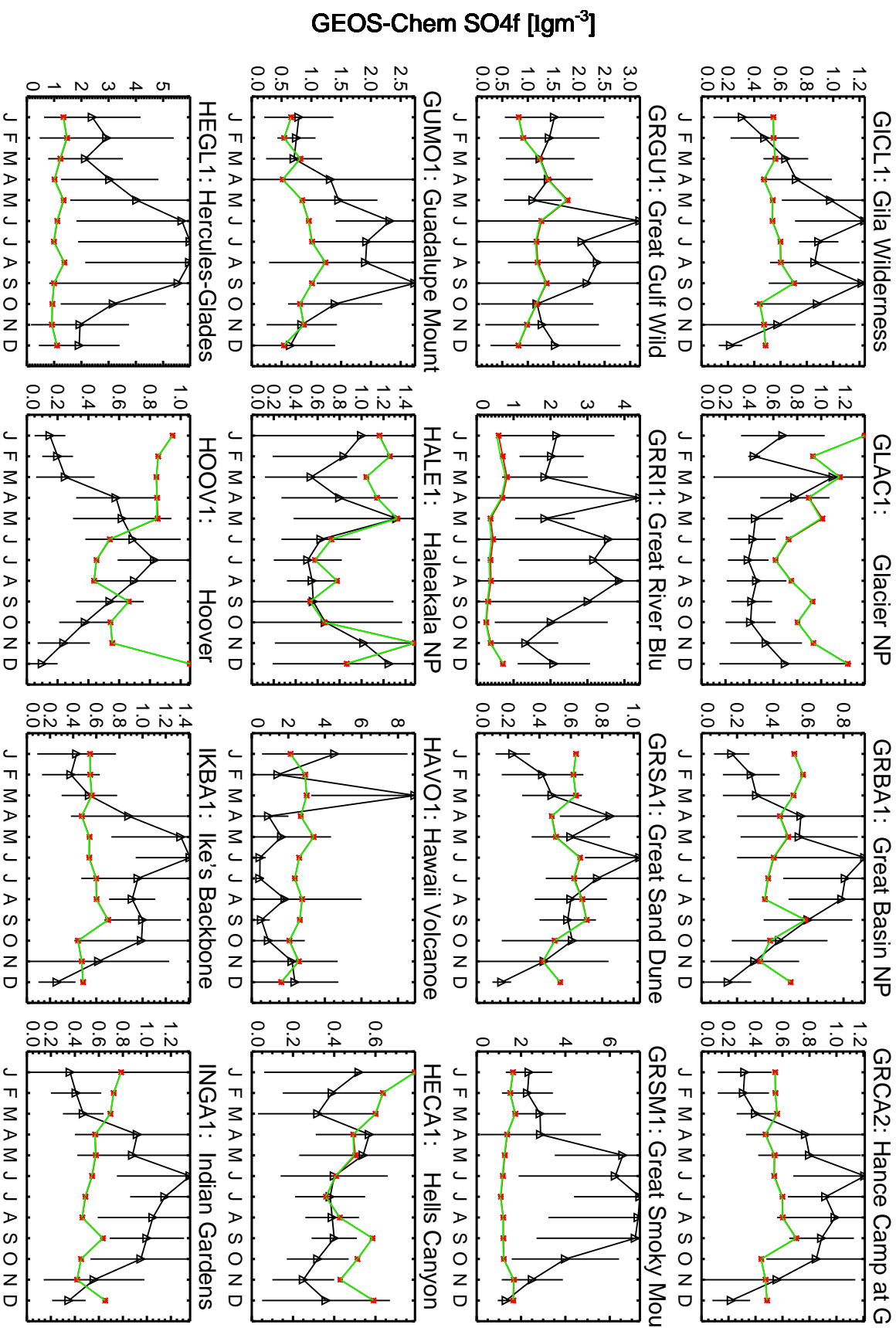
Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

GEOS-Chem SO4f [μgm^{-3}]



IMPROVE SO4f [μgm^{-3}]

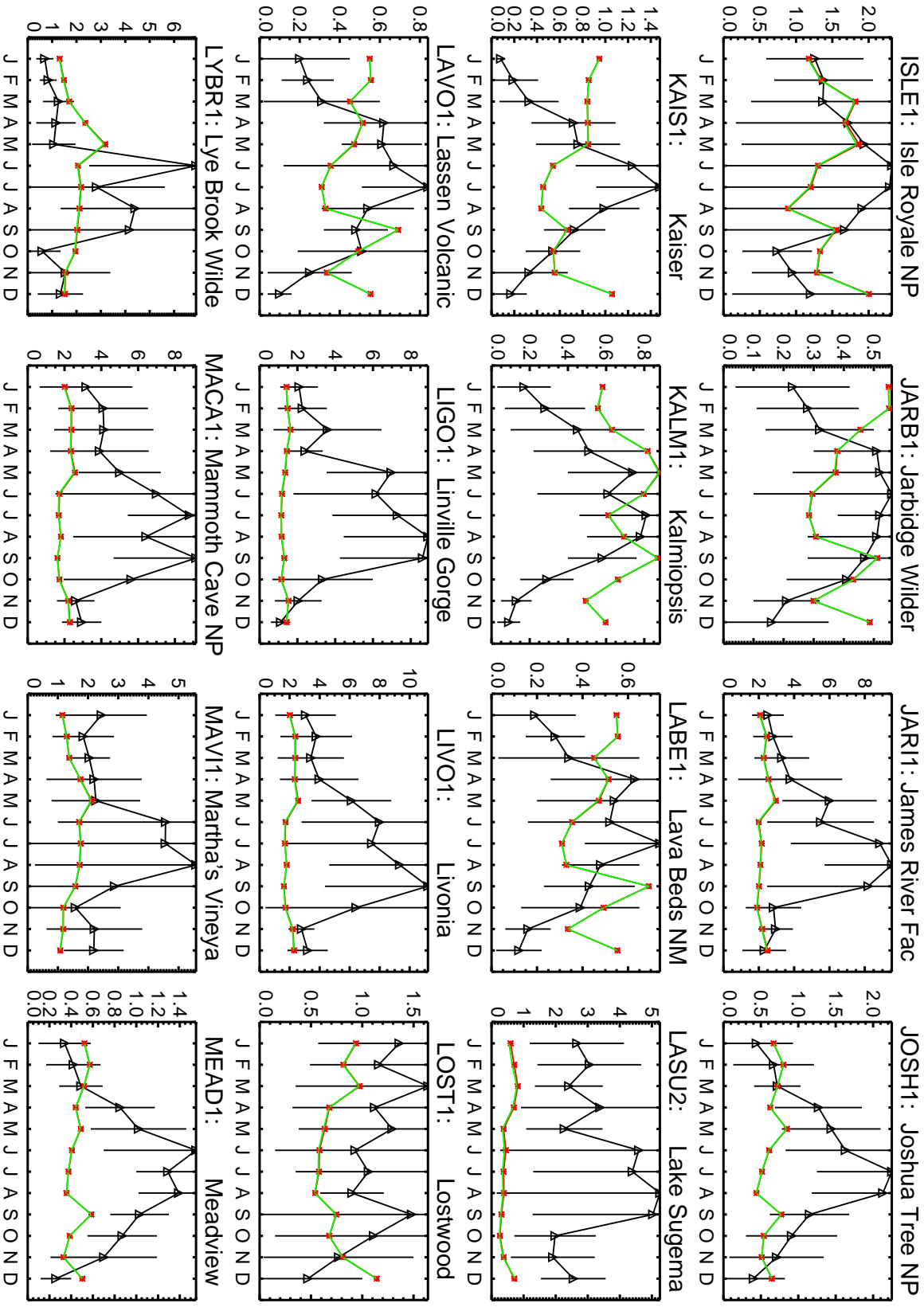
Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)



IMPROVE SO₄f [Igm⁻³]

Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

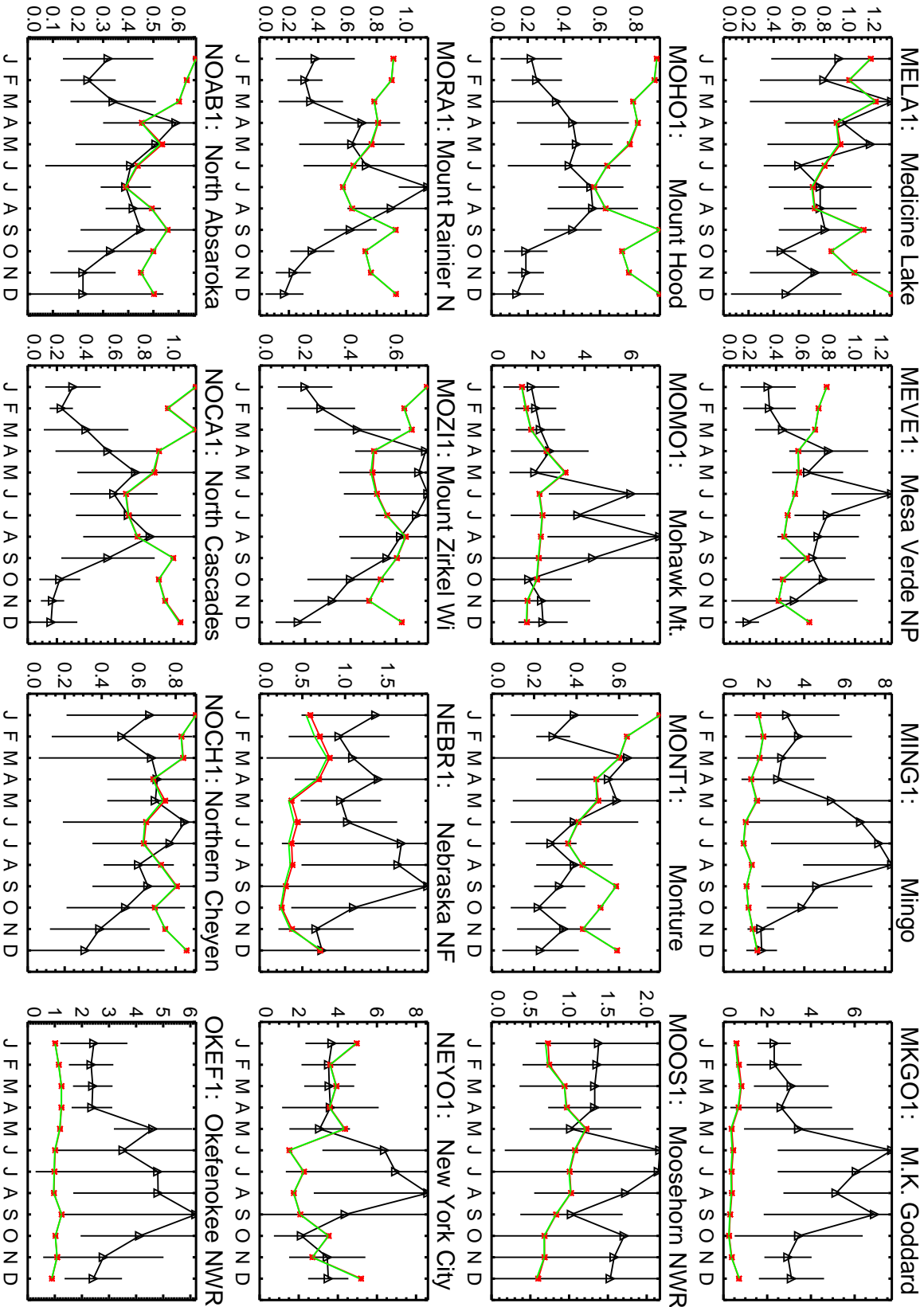
GEOS-Chem SO4f [$\mu\text{g m}^{-3}$]



IMPROVE SO4f [$\mu\text{g m}^{-3}$]

Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

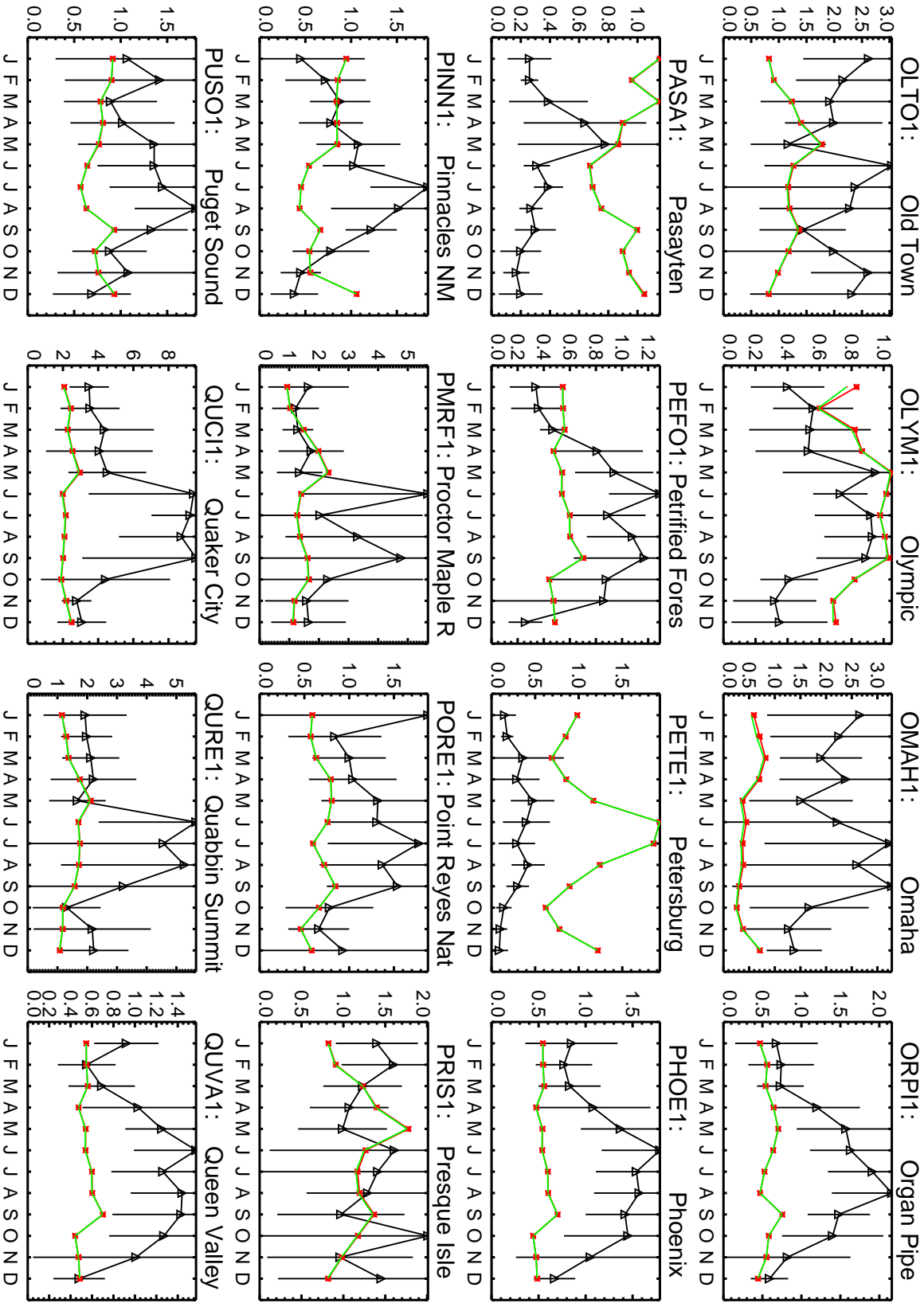
GEOS-Chem SO4f [μgm^{-3}]



IMPROVE SO4f [μgm^{-3}]

Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

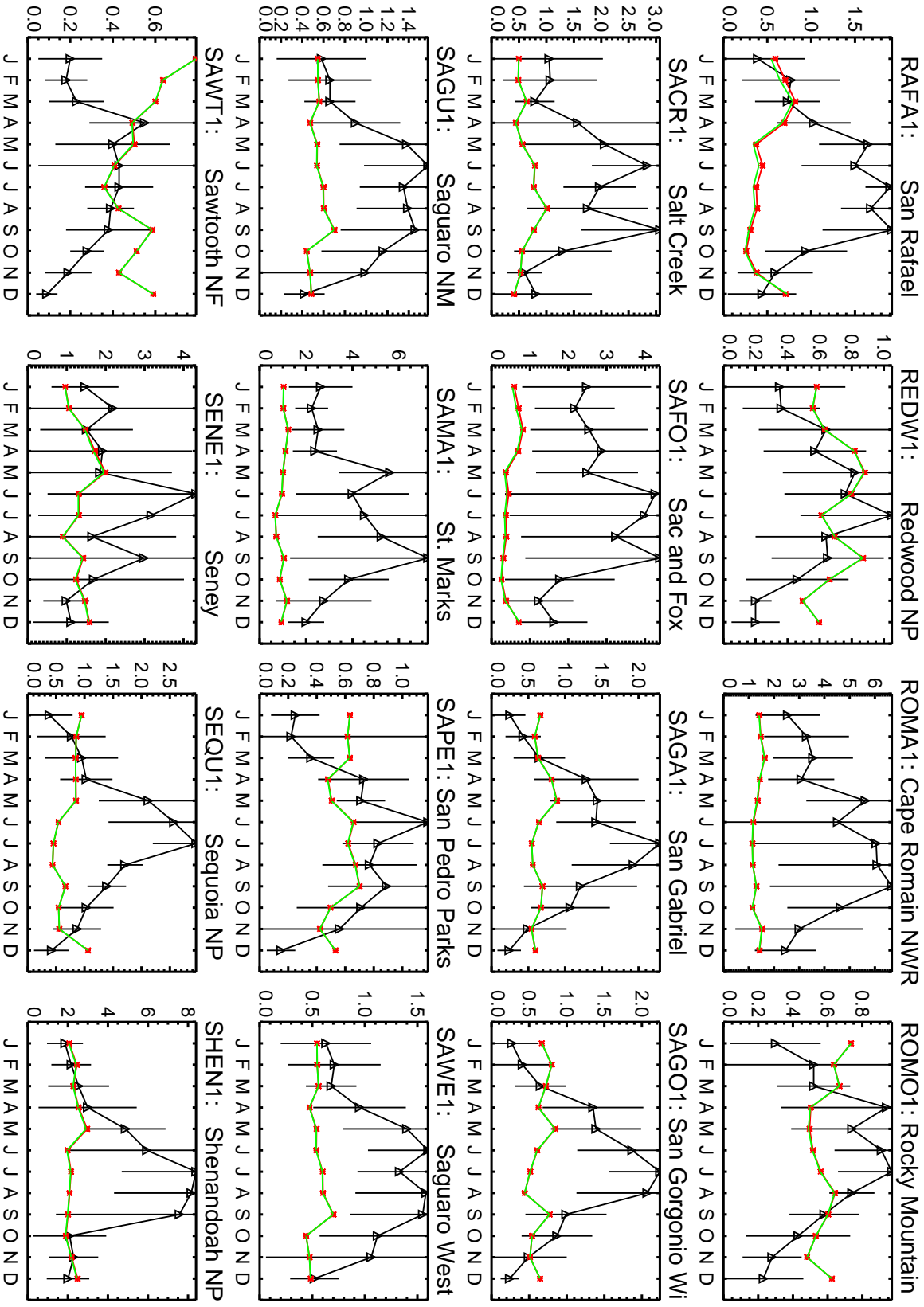
GEOS-Chem SO4f [$\mu\text{g m}^{-3}$]



IMPROVE SO4f [$\mu\text{g m}^{-3}$]

Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

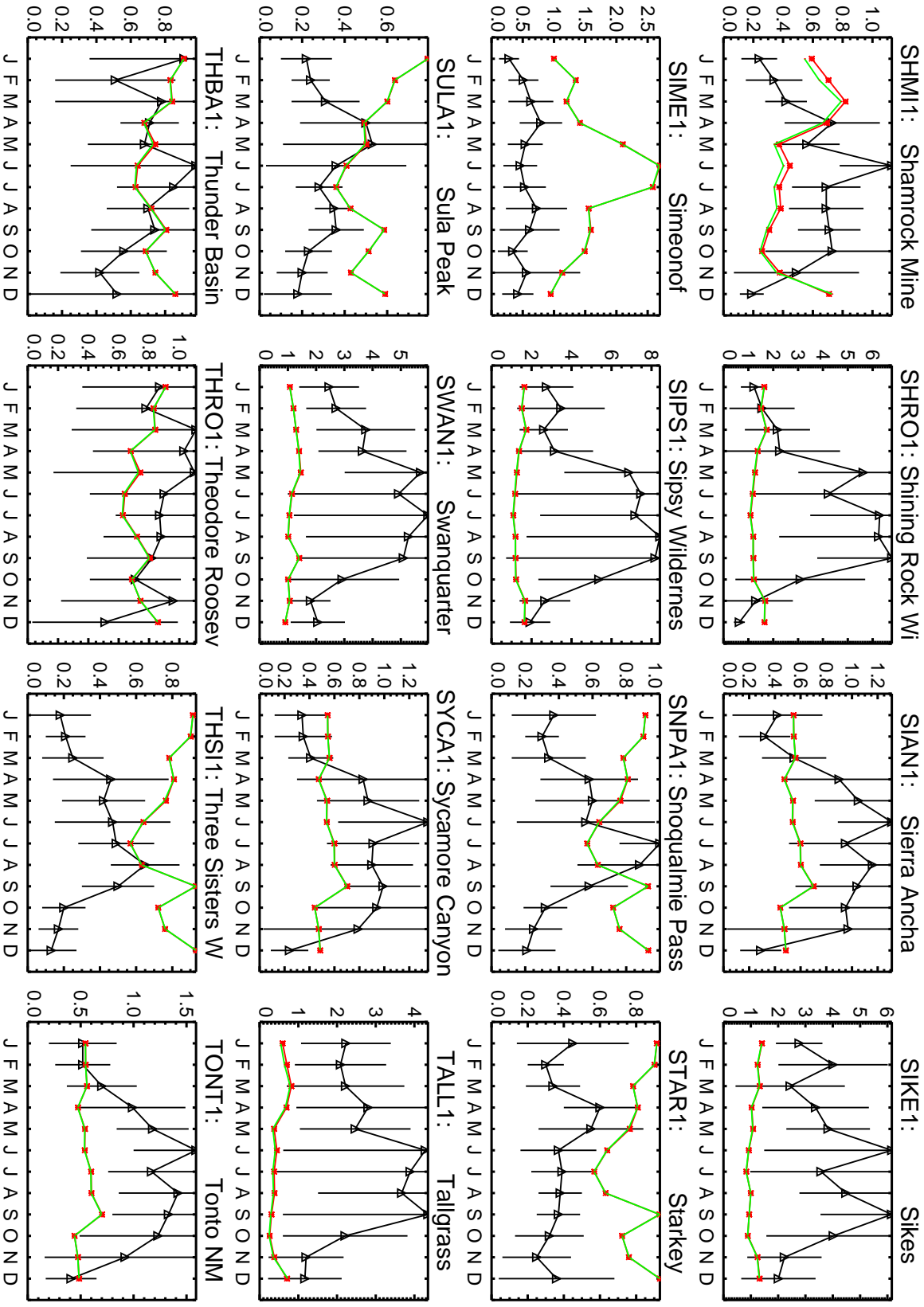
GEOS-Chem SO4f [$\mu\text{g m}^{-3}$]



IMPROVE SO4f [$\mu\text{g m}^{-3}$]

Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

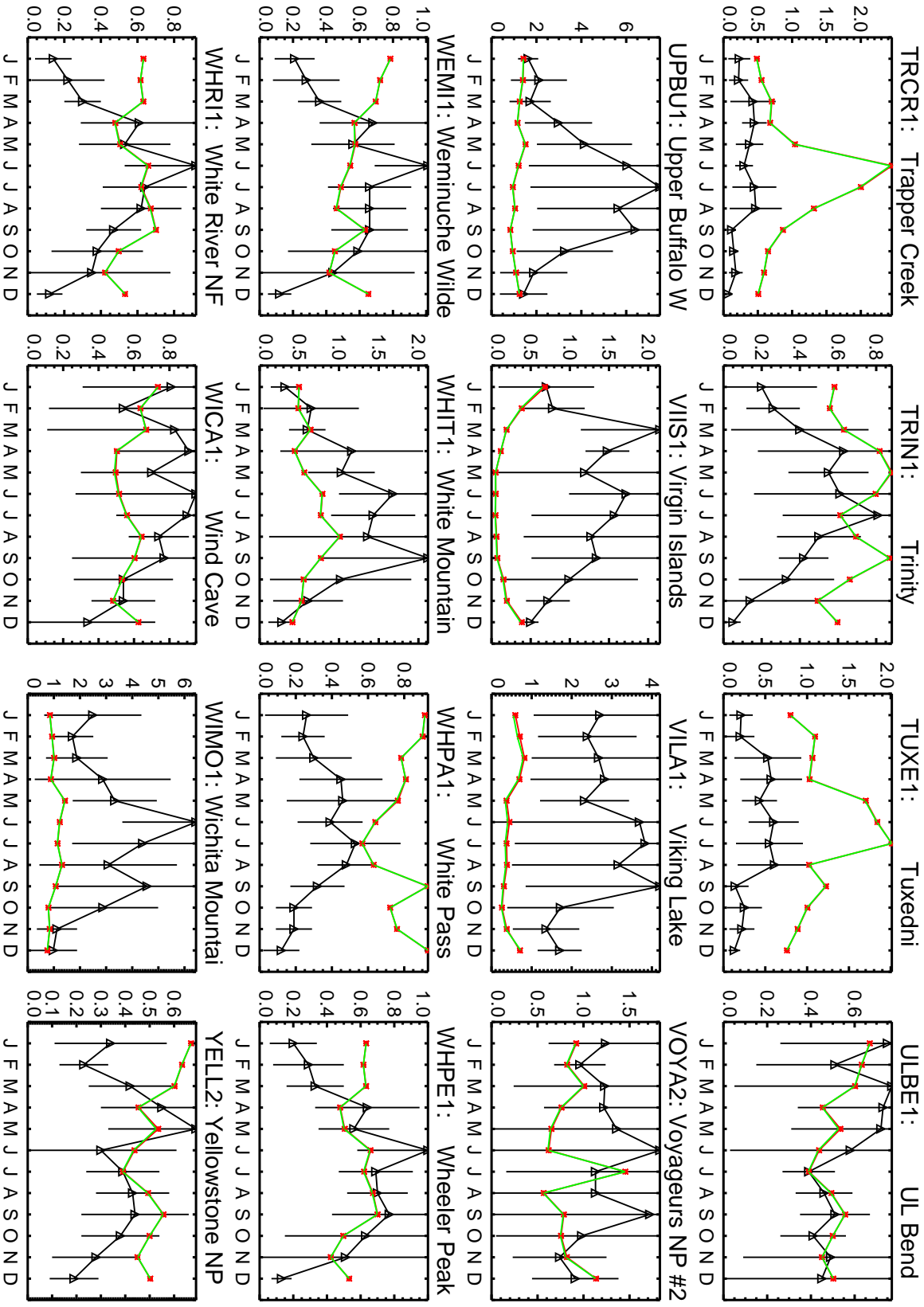
GEOS-Chem SO4f [$\mu\text{g m}^{-3}$]



IMPROVE SO4f [$\mu\text{g m}^{-3}$]

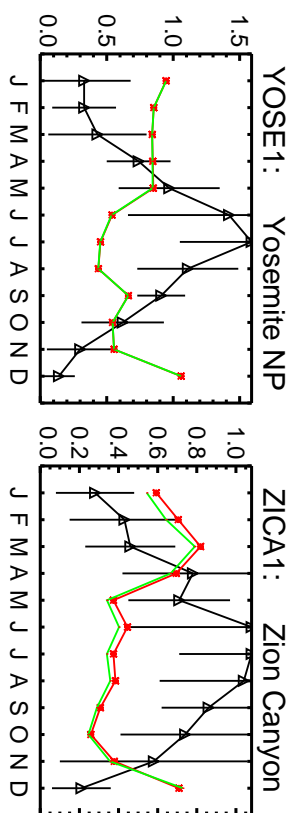
Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

GEOS-Chem SO4f [$\mu\text{g m}^{-3}$]



IMPROVE SO4f [$\mu\text{g m}^{-3}$]

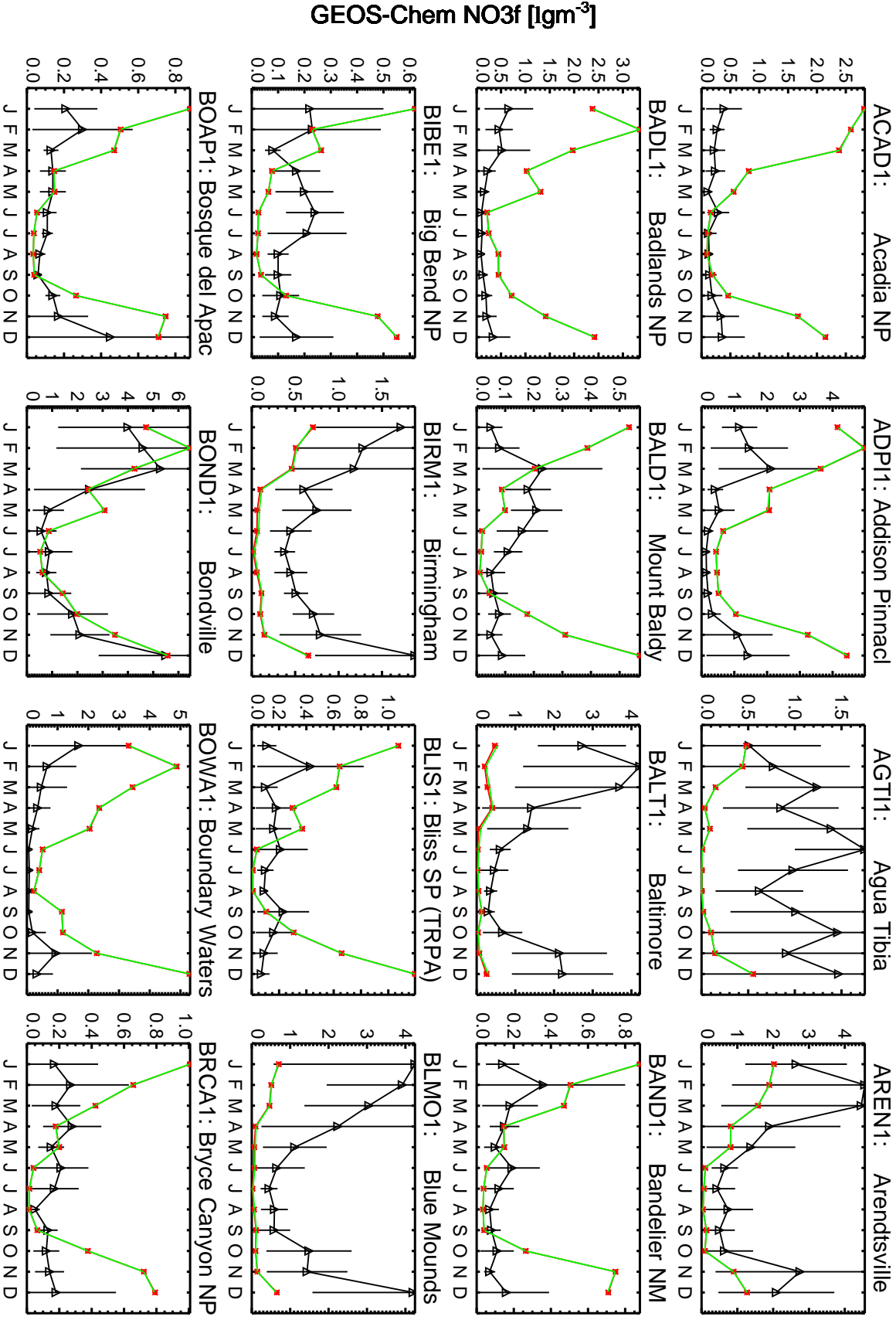
Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)



GEOS-Chem SO₄f [$\mu\text{g m}^{-3}$]

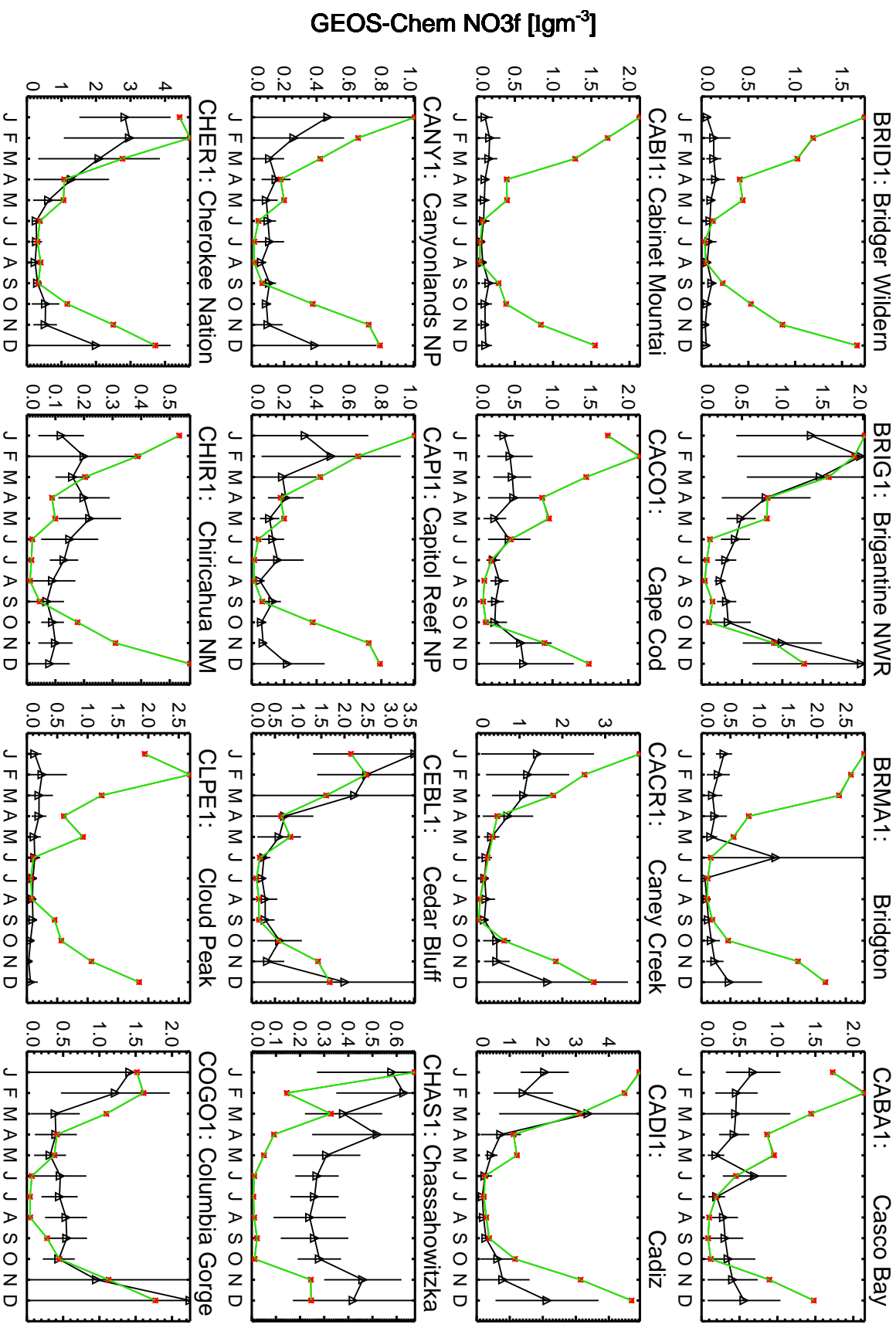
IMPROVE SO₄f [$\mu\text{g m}^{-3}$]

Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)



IMPROVE NO₃f [Igm⁻³]

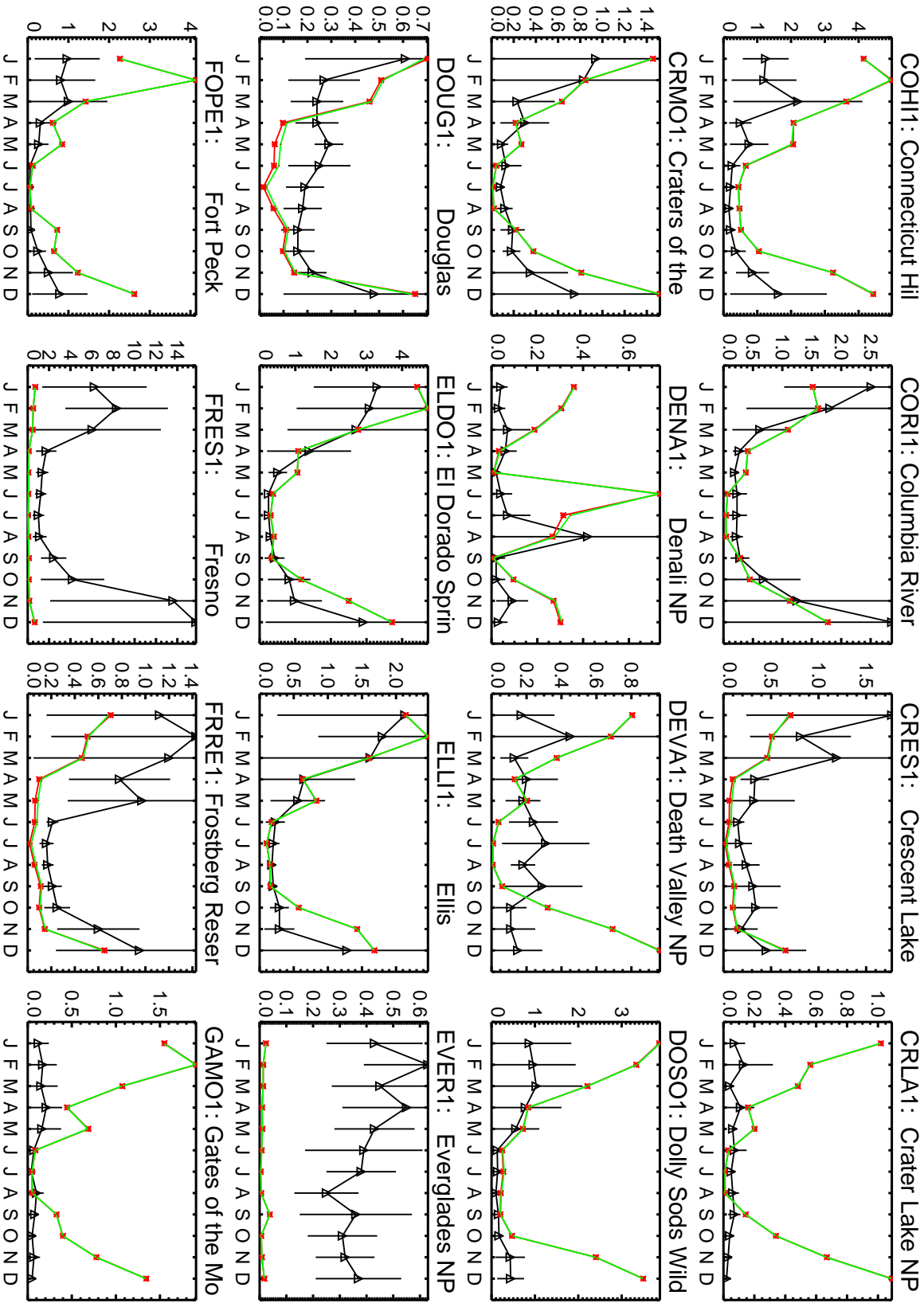
Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)



IMPROVE NO₃f [Igm⁻³]

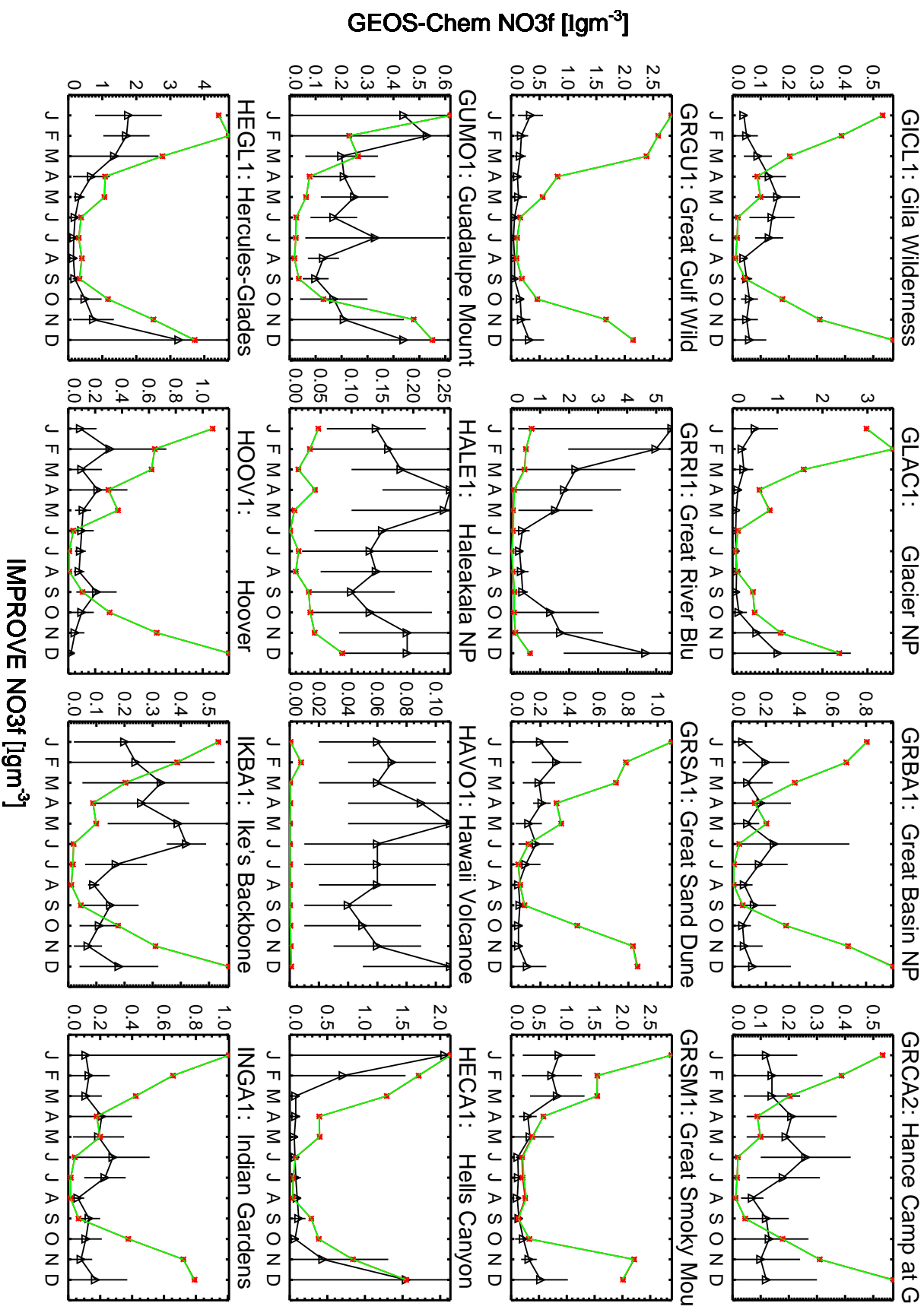
Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

GEOS-Chem NO3f [$\mu\text{g m}^{-3}$]

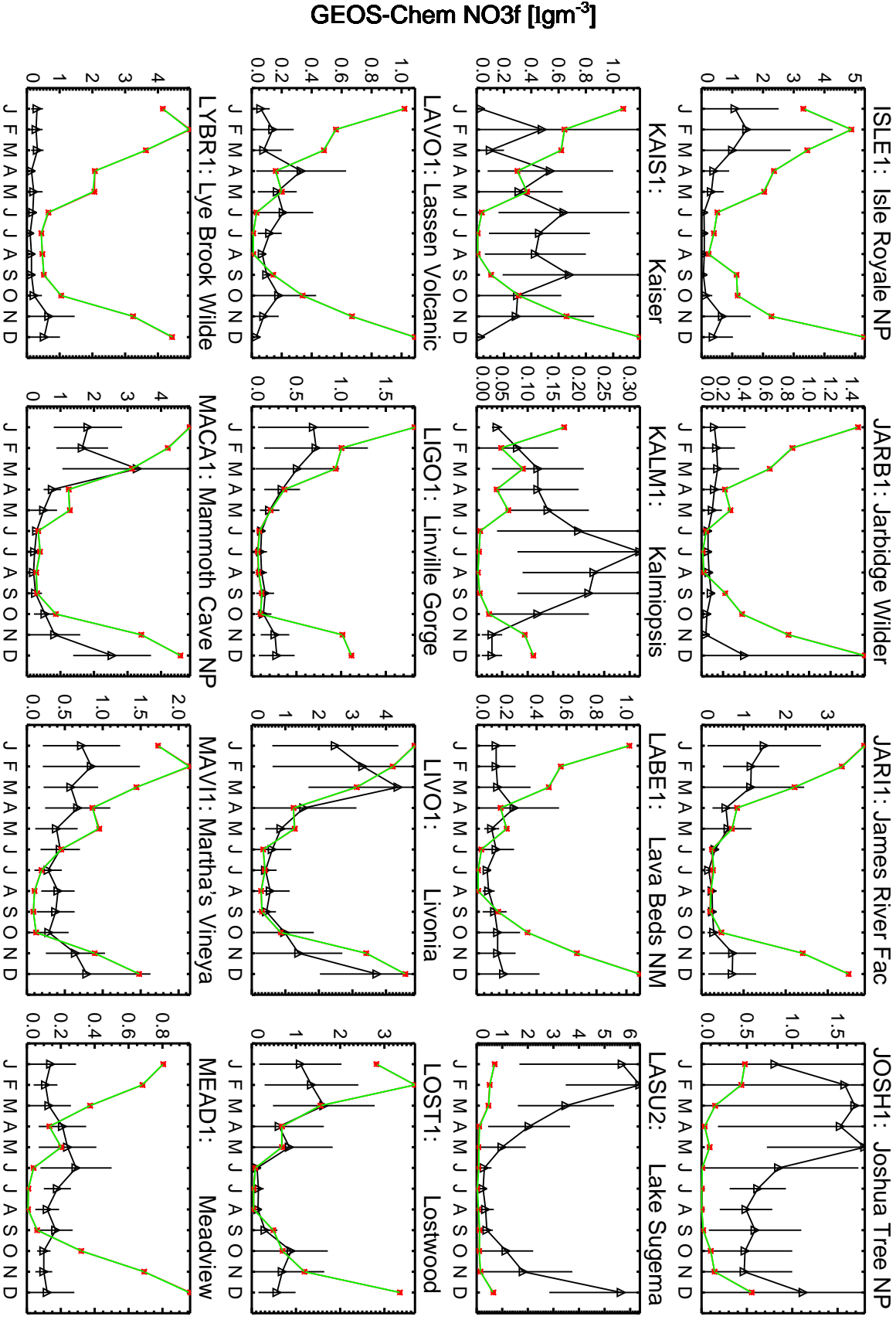


IMPROVE NO3f [$\mu\text{g m}^{-3}$]

Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)



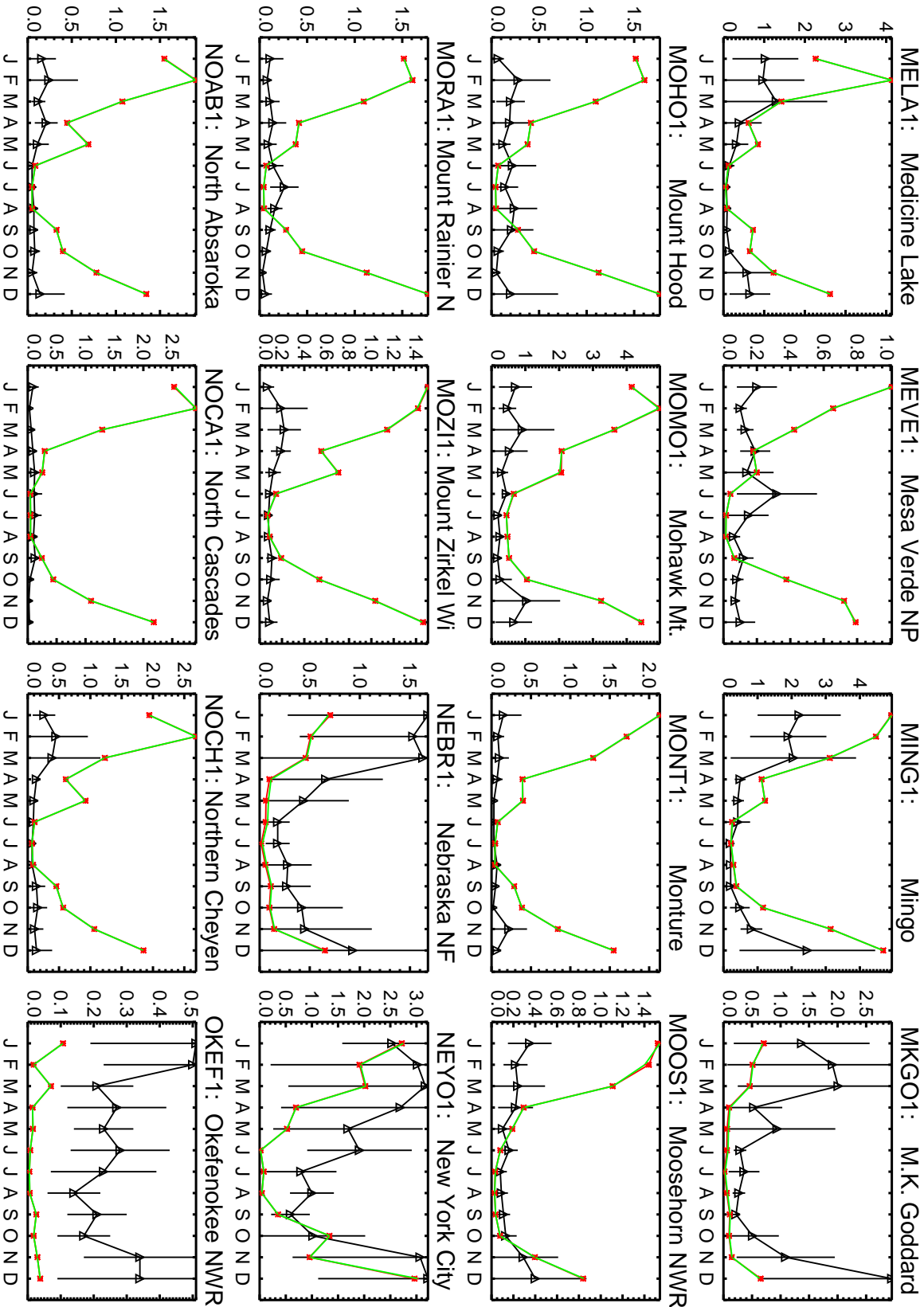
Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)



IMPROVE NO₃f [Igm⁻³]

Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

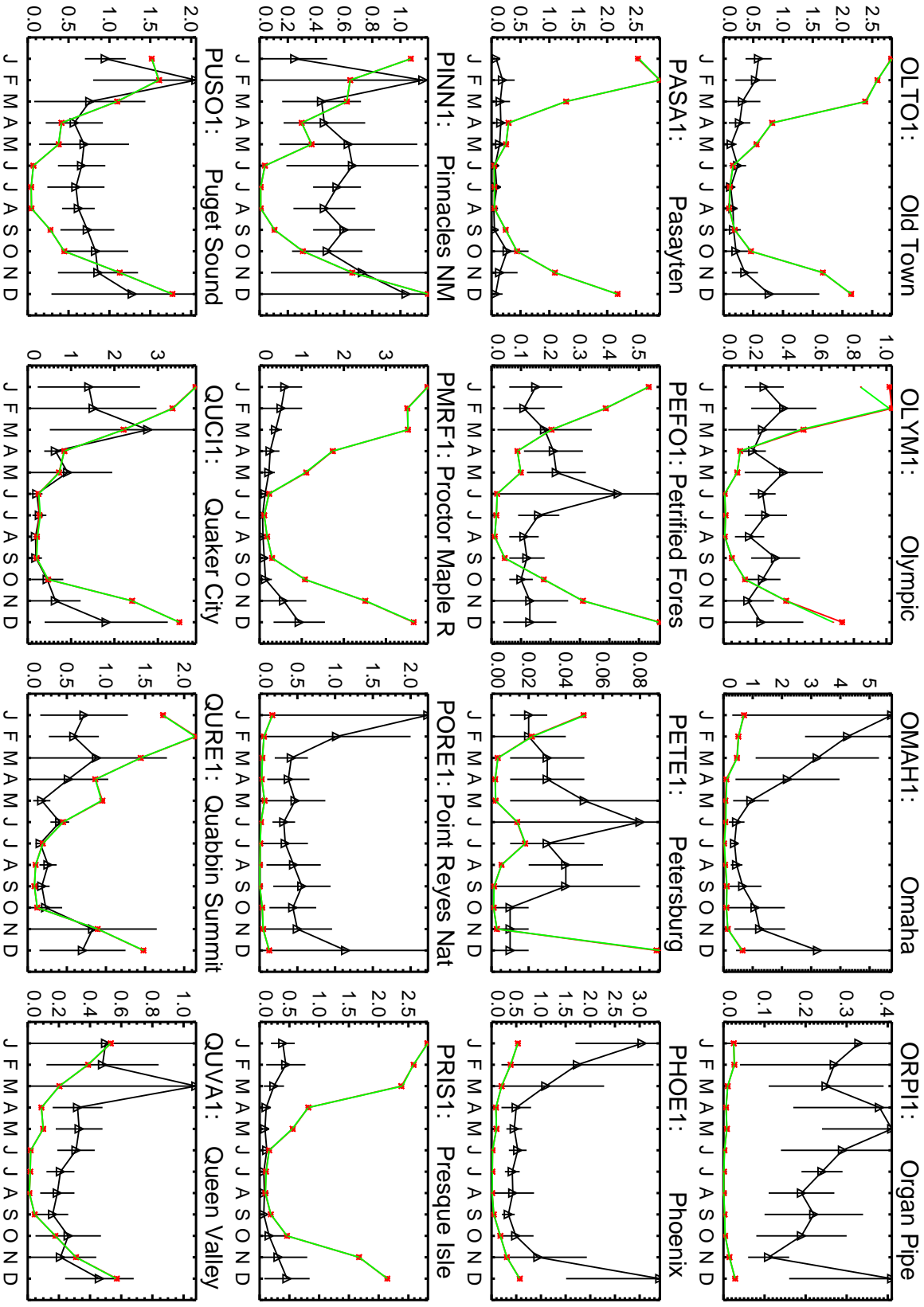
GEOS-Chem NO₃f [Igm⁻³]



IMPROVE NO₃f [Igm⁻³]

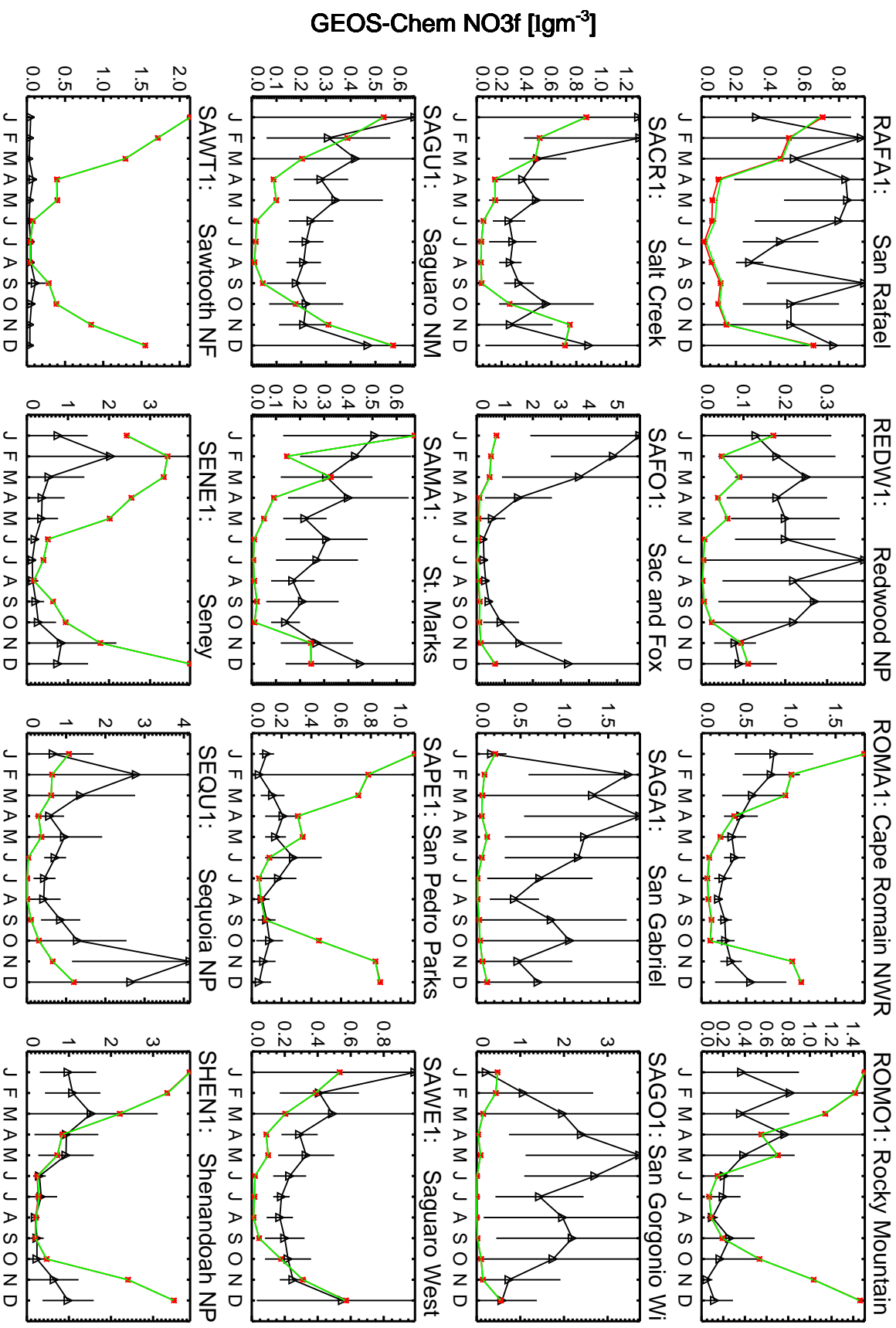
Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

GEOS-Chem NO₃f [Igm⁻³]



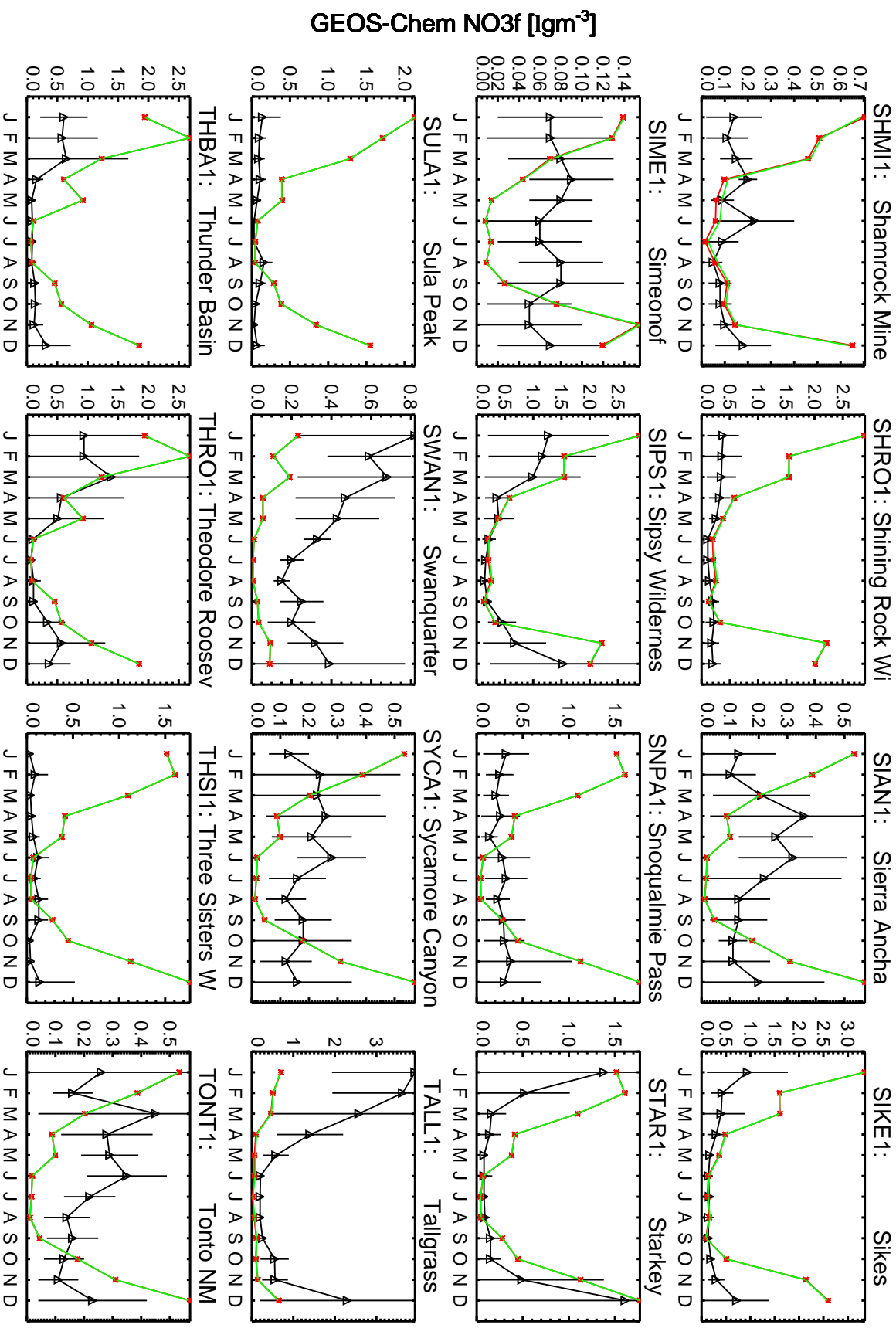
IMPROVE NO₃f [Igm⁻³]

Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)



IMPROVE NO₃f [Igm⁻³]

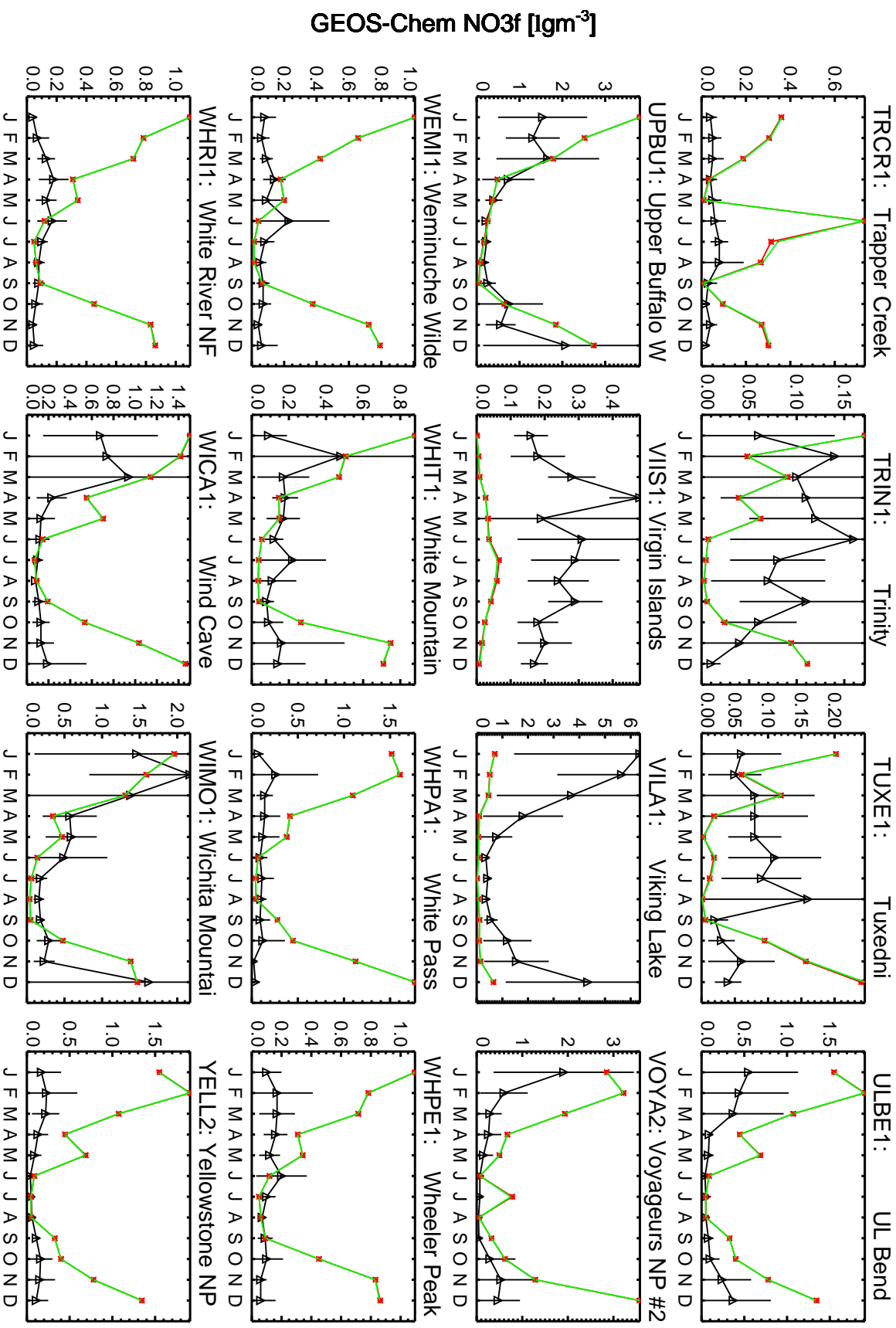
Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)



GEOS-Chem NO3f [Igm^{-3}]

IMPROVE NO3f [Igm^{-3}]

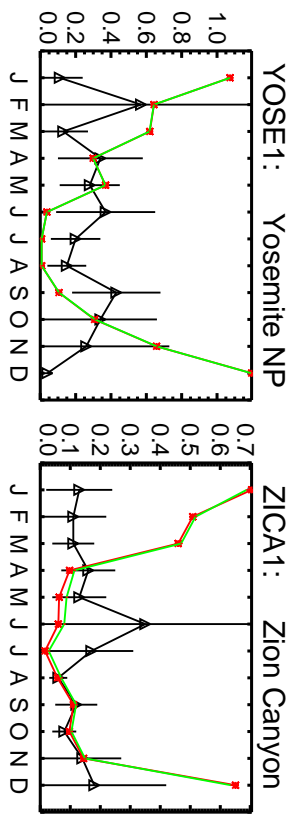
Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)



GEOS-Chem NO_3f [Igm^{-3}]

IMPROVE NO_3f [Igm^{-3}]

Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

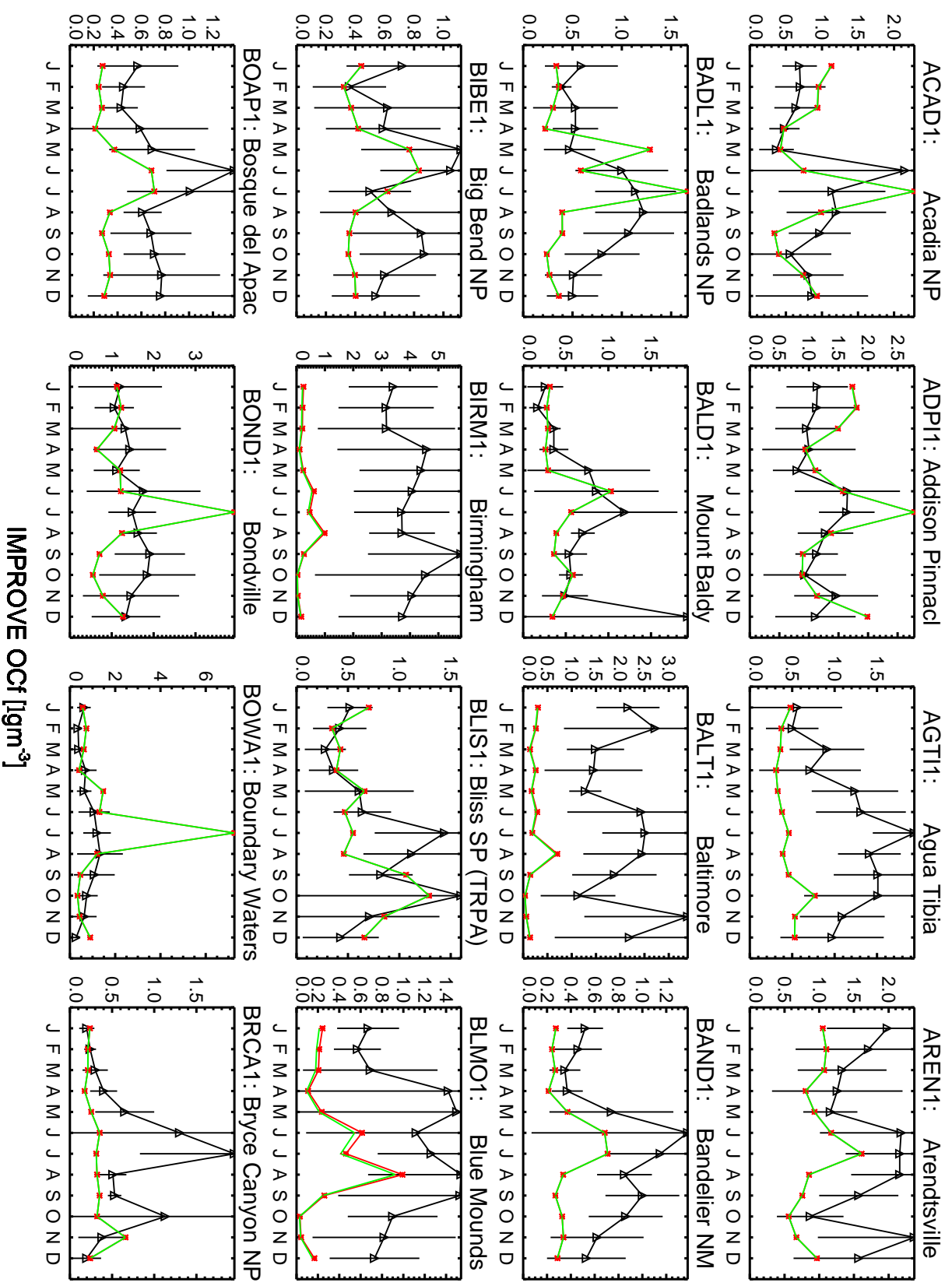


GEOS-Chem NO3f [$1\mu\text{m}^{-3}$]

IMPROVE NO3f [$1\mu\text{m}^{-3}$]

Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

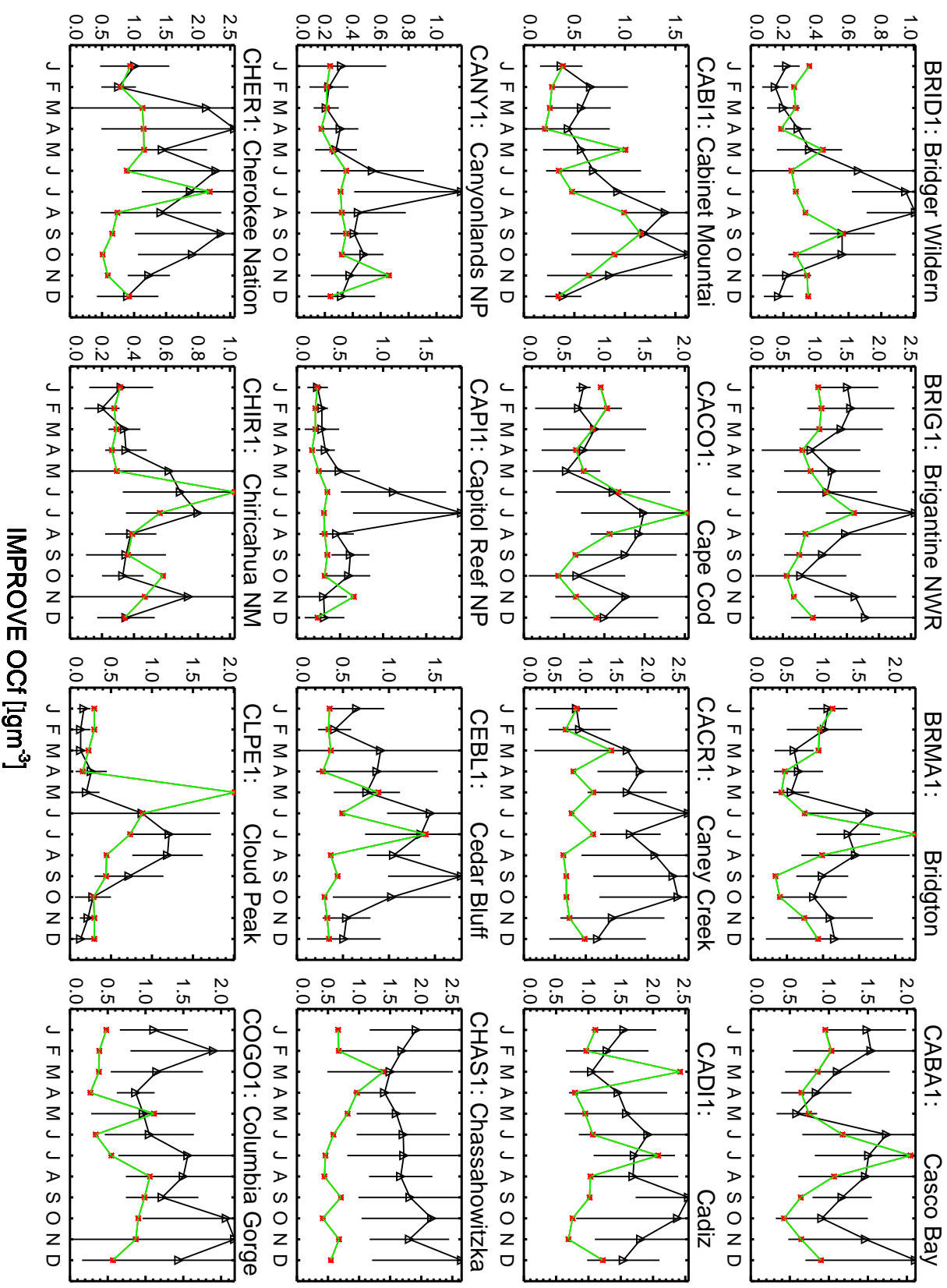
GEOS-Chem OCf (w/o SOA) [$\mu\text{g m}^{-3}$]



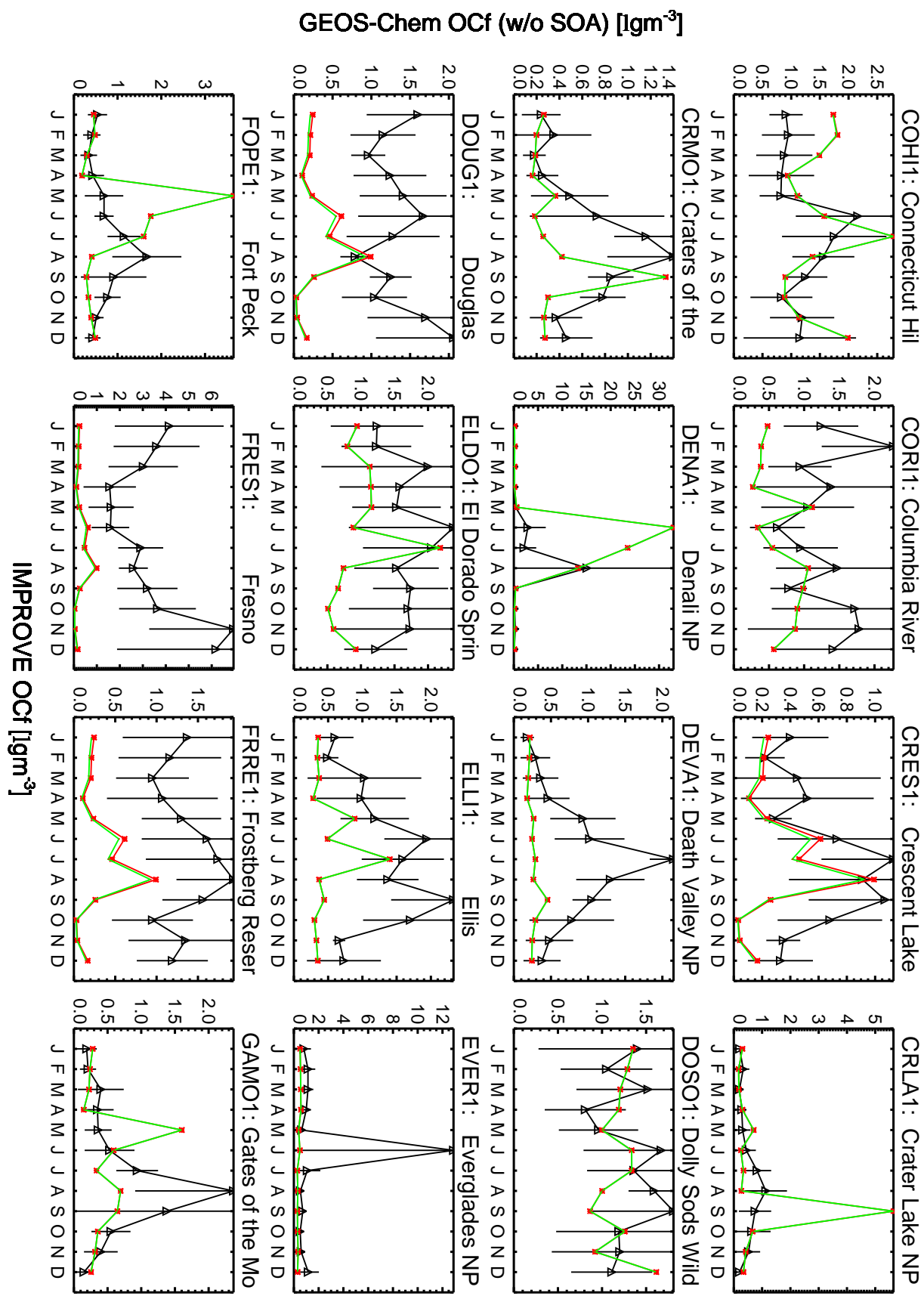
IMPROVE OCf [$\mu\text{g m}^{-3}$]

Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

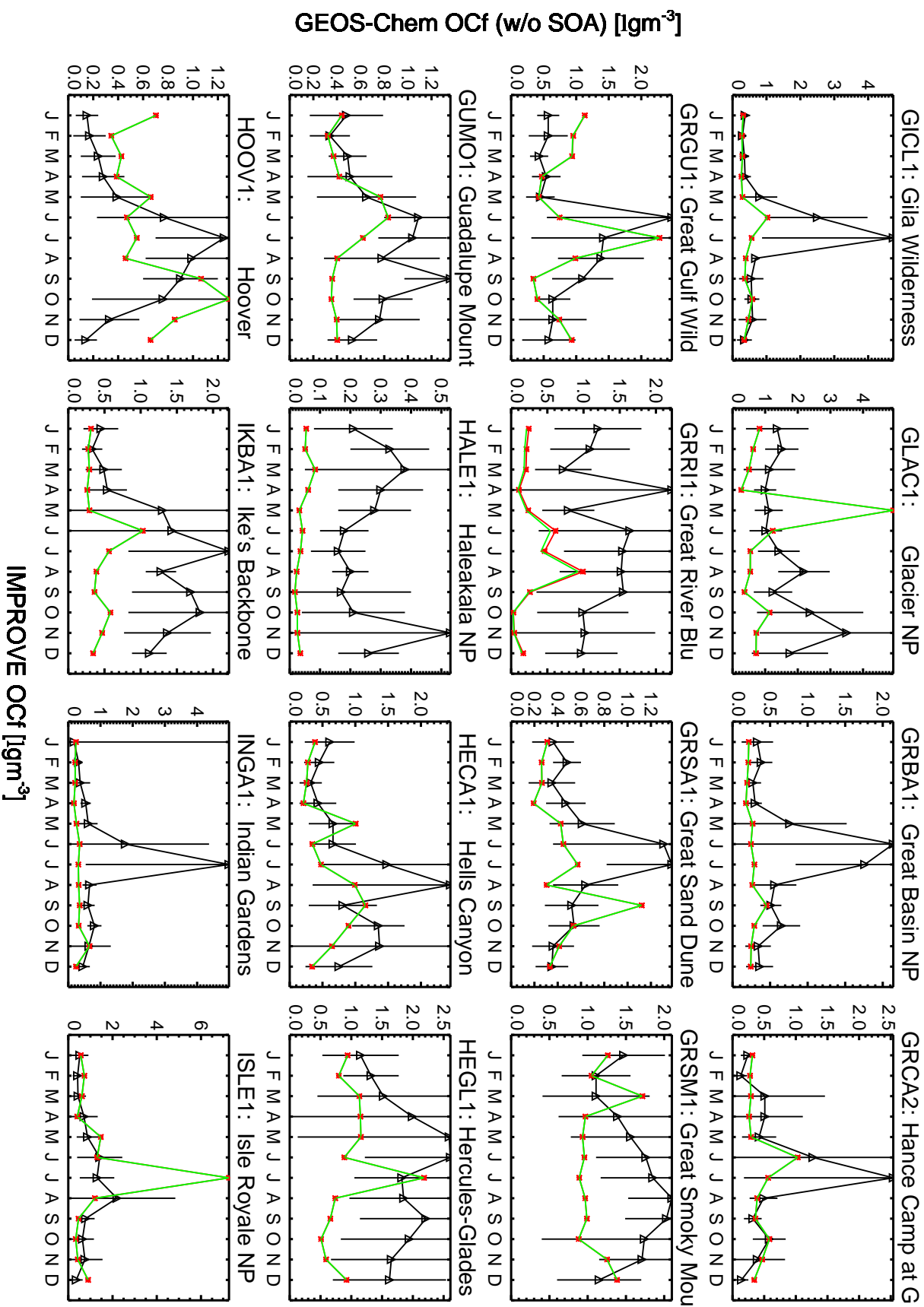
GEOS-Chem OCf (w/o SOA) [$\mu\text{g m}^{-3}$]



Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

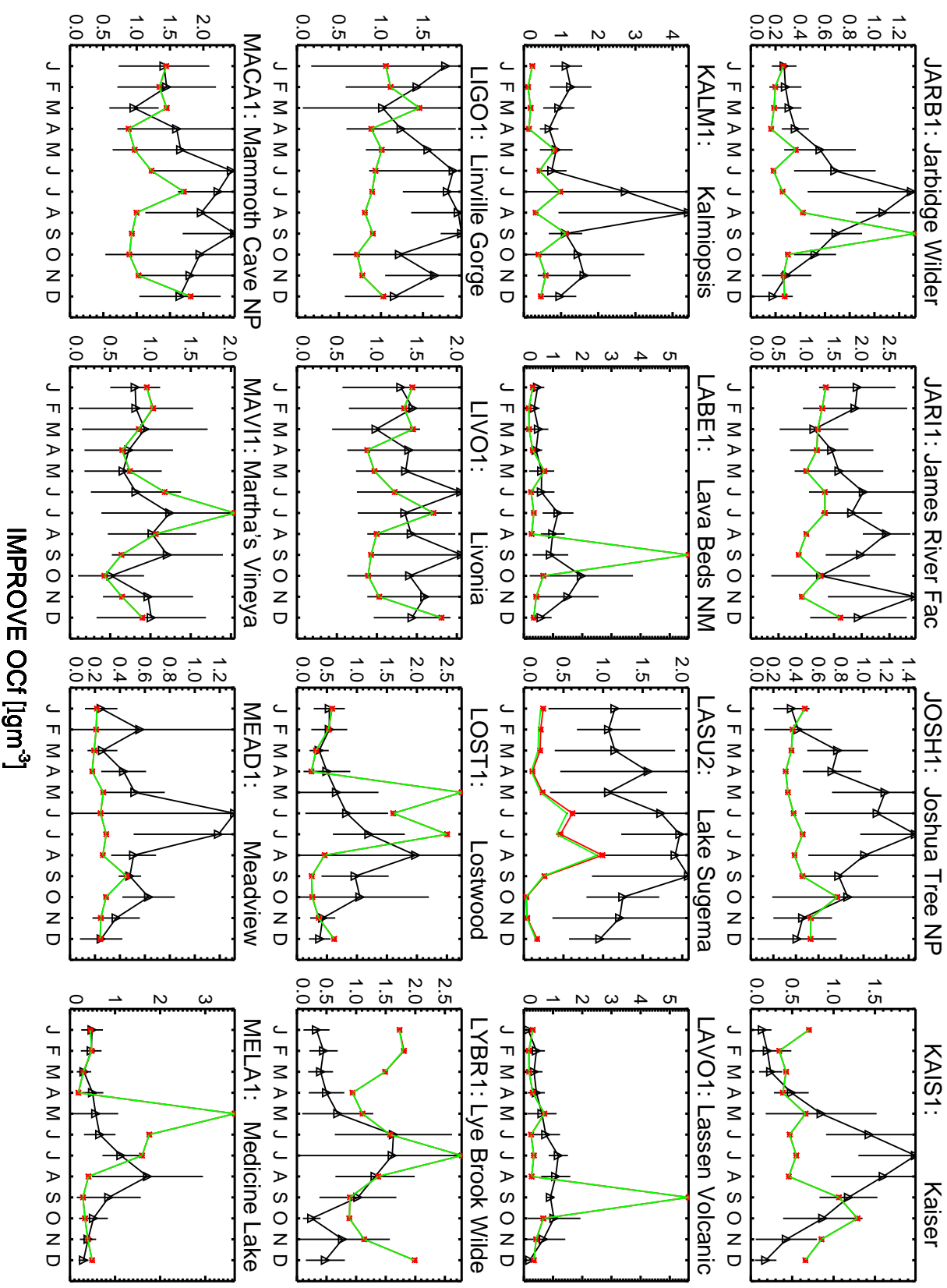


Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)



Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

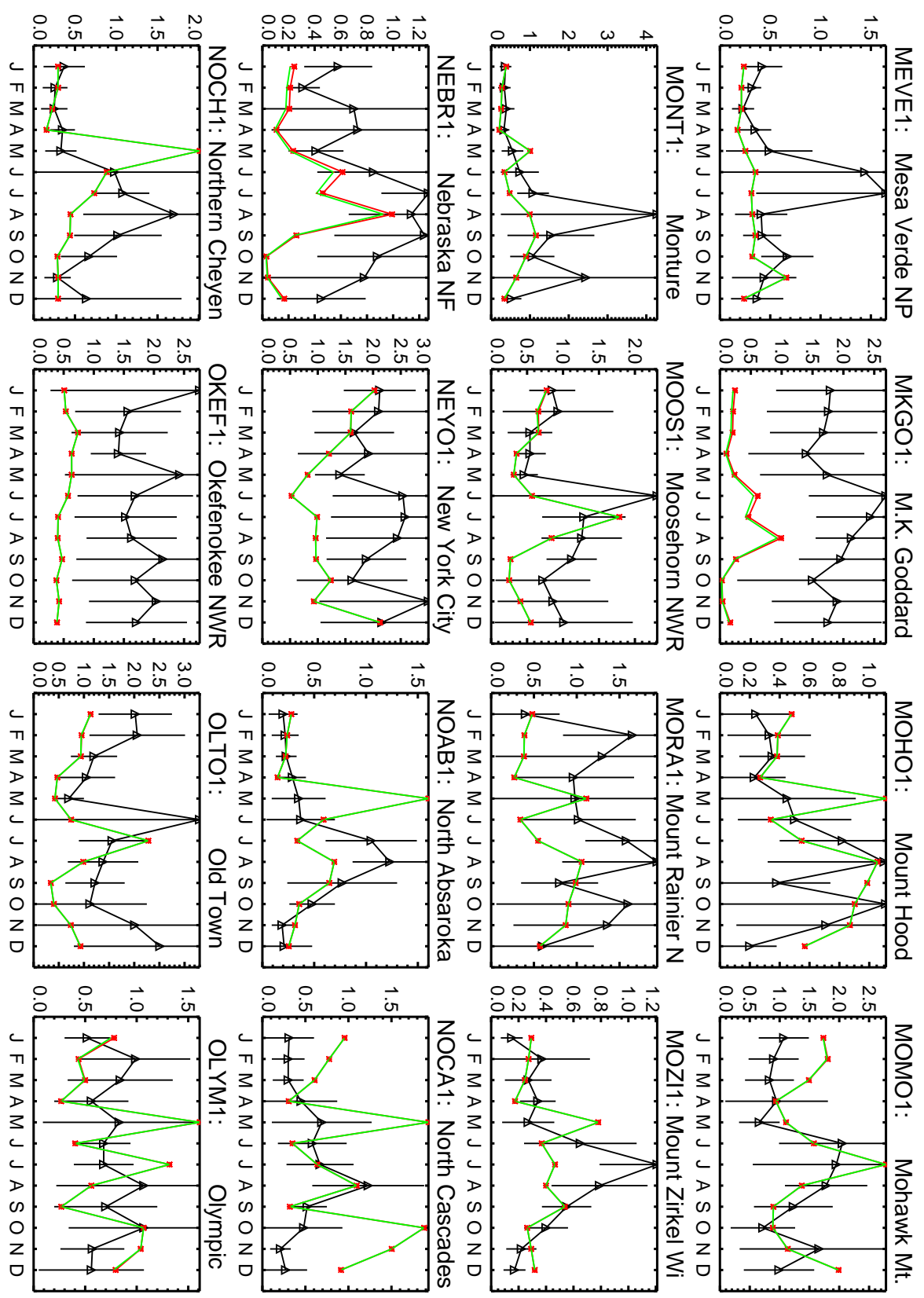
GEOS-Chem OCf (w/o SOA) [$\mu\text{g m}^{-3}$]



IMPROVE OCf [$\mu\text{g m}^{-3}$]

Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

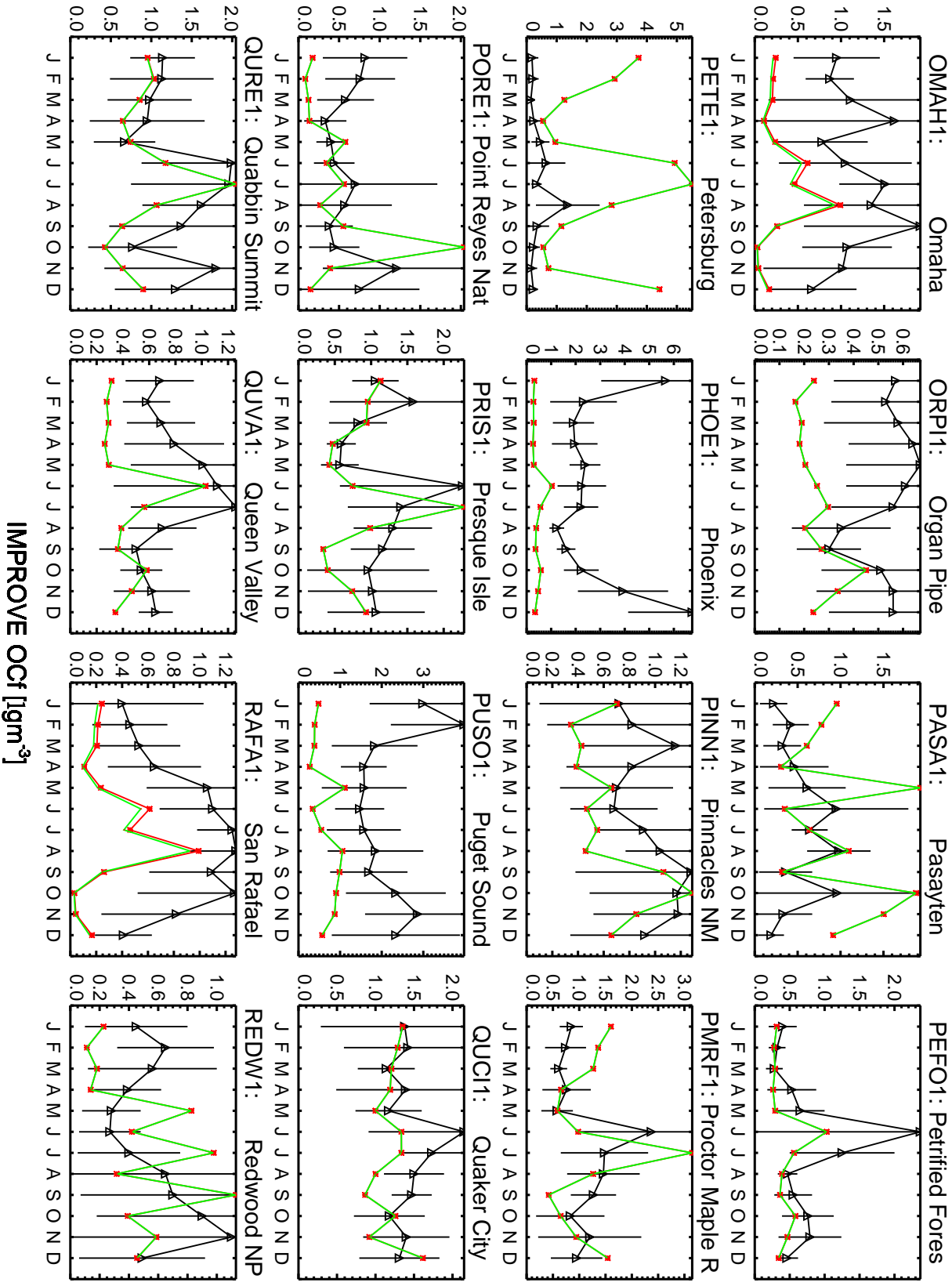
GEOS-Chem OCf (w/o SOA) [$\mu\text{g m}^{-3}$]



IMPROVE OCf [$\mu\text{g m}^{-3}$]

Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

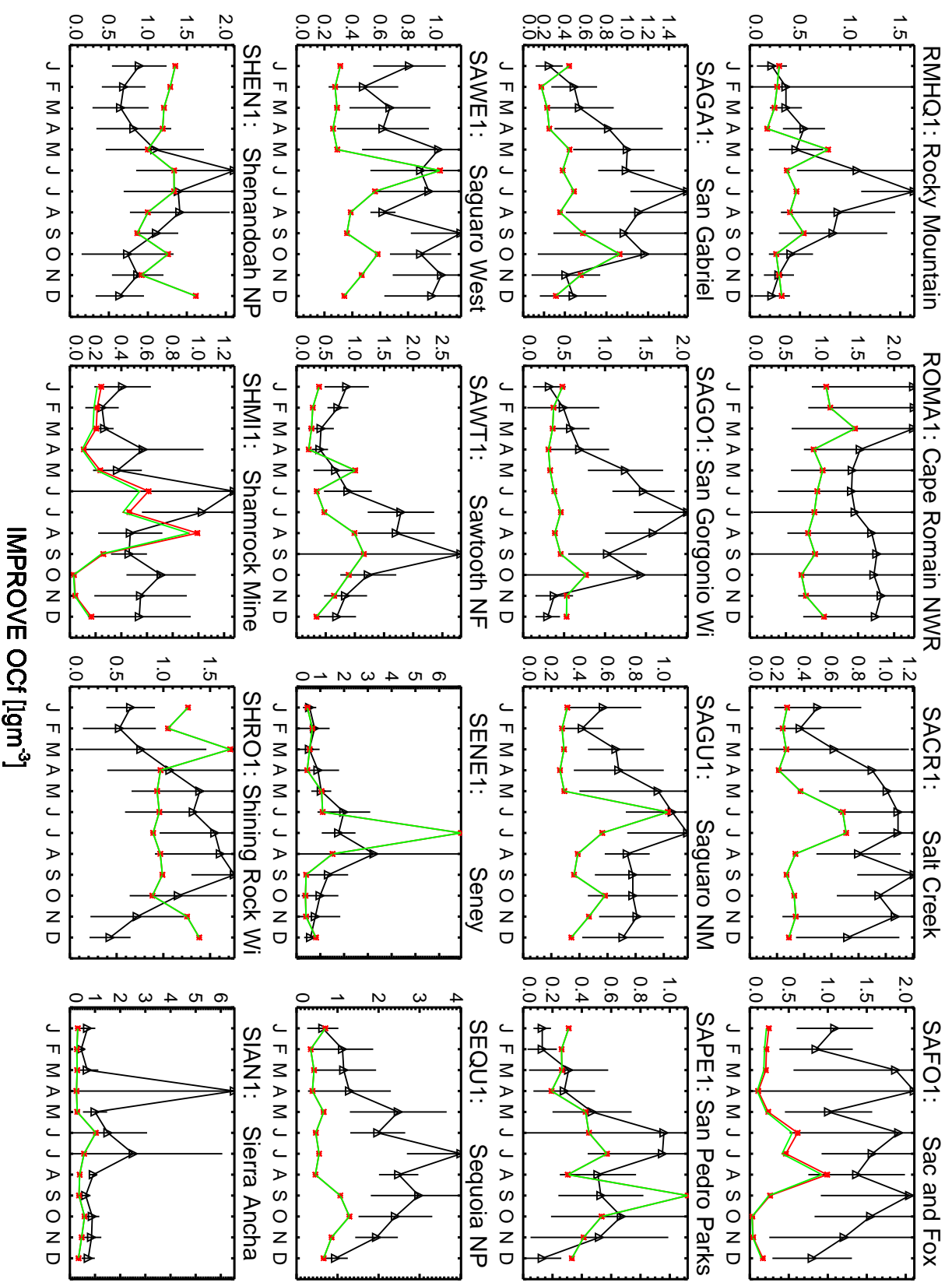
GEOS-Chem OCf (w/o SOA) [$\mu\text{g m}^{-3}$]



IMPROVE OCf [$\mu\text{g m}^{-3}$]

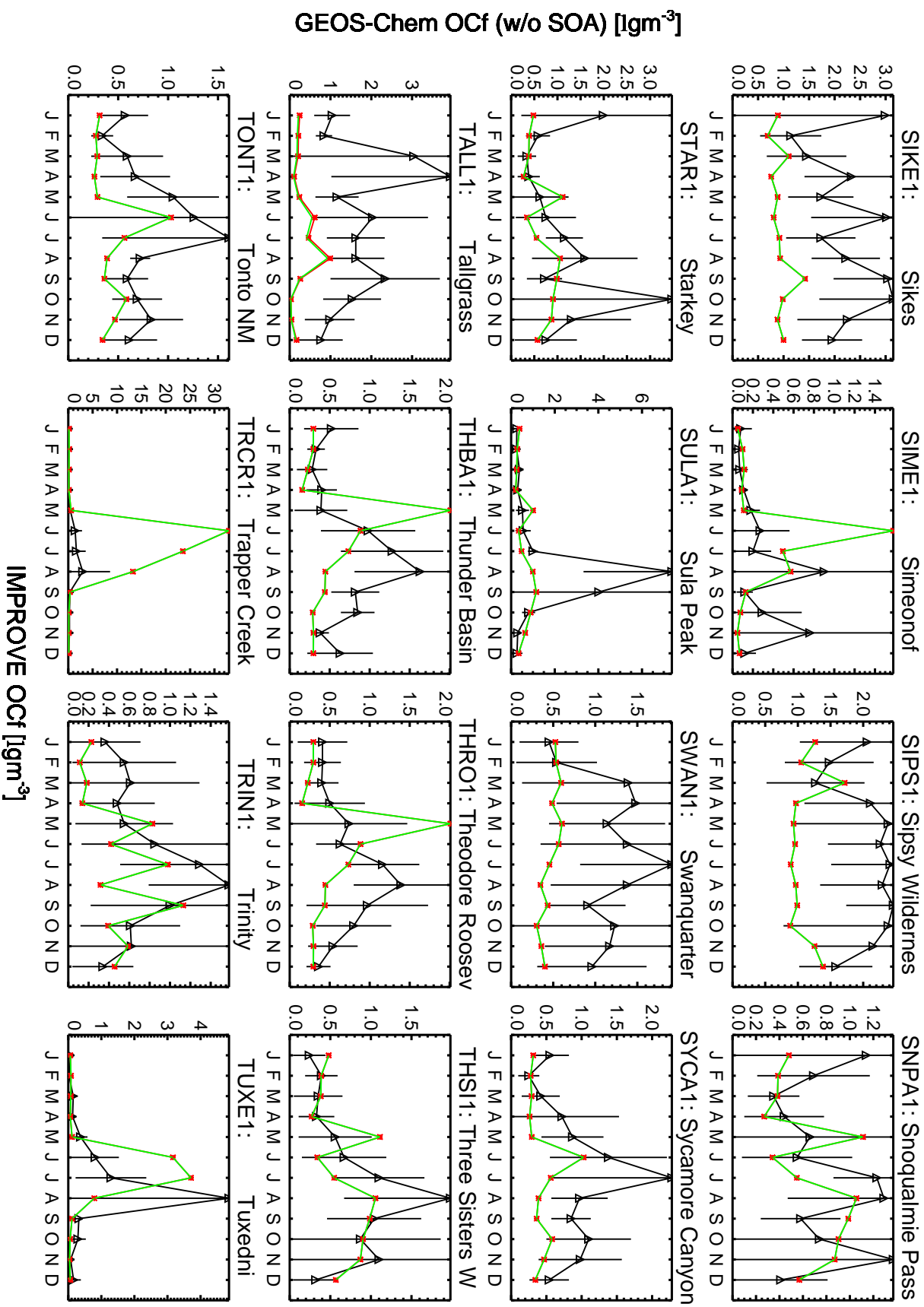
Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

GEOS-Chem OCf (w/o SOA) [$\mu\text{g m}^{-3}$]



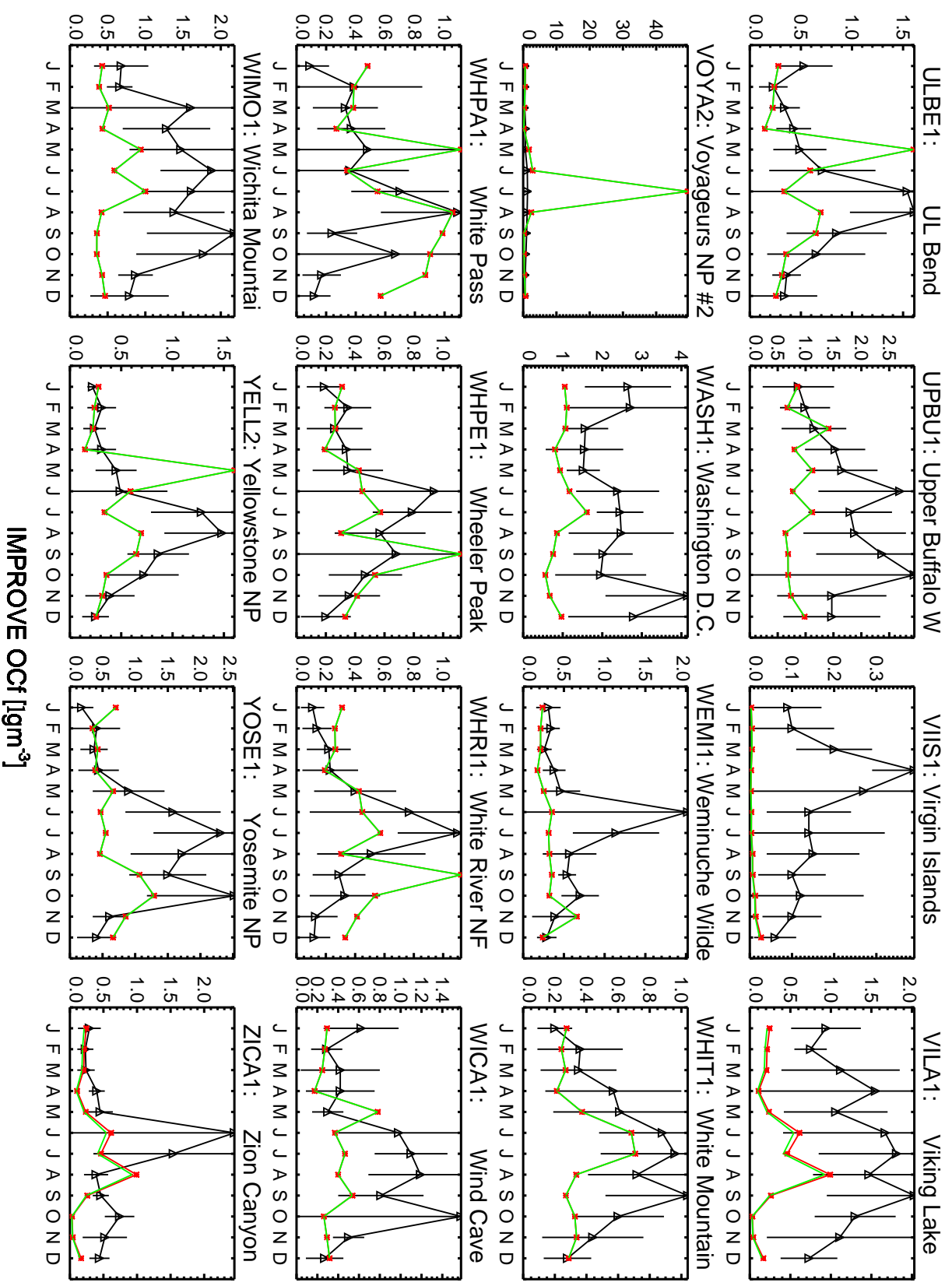
IMPROVE OCf [$\mu\text{g m}^{-3}$]

Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)



Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

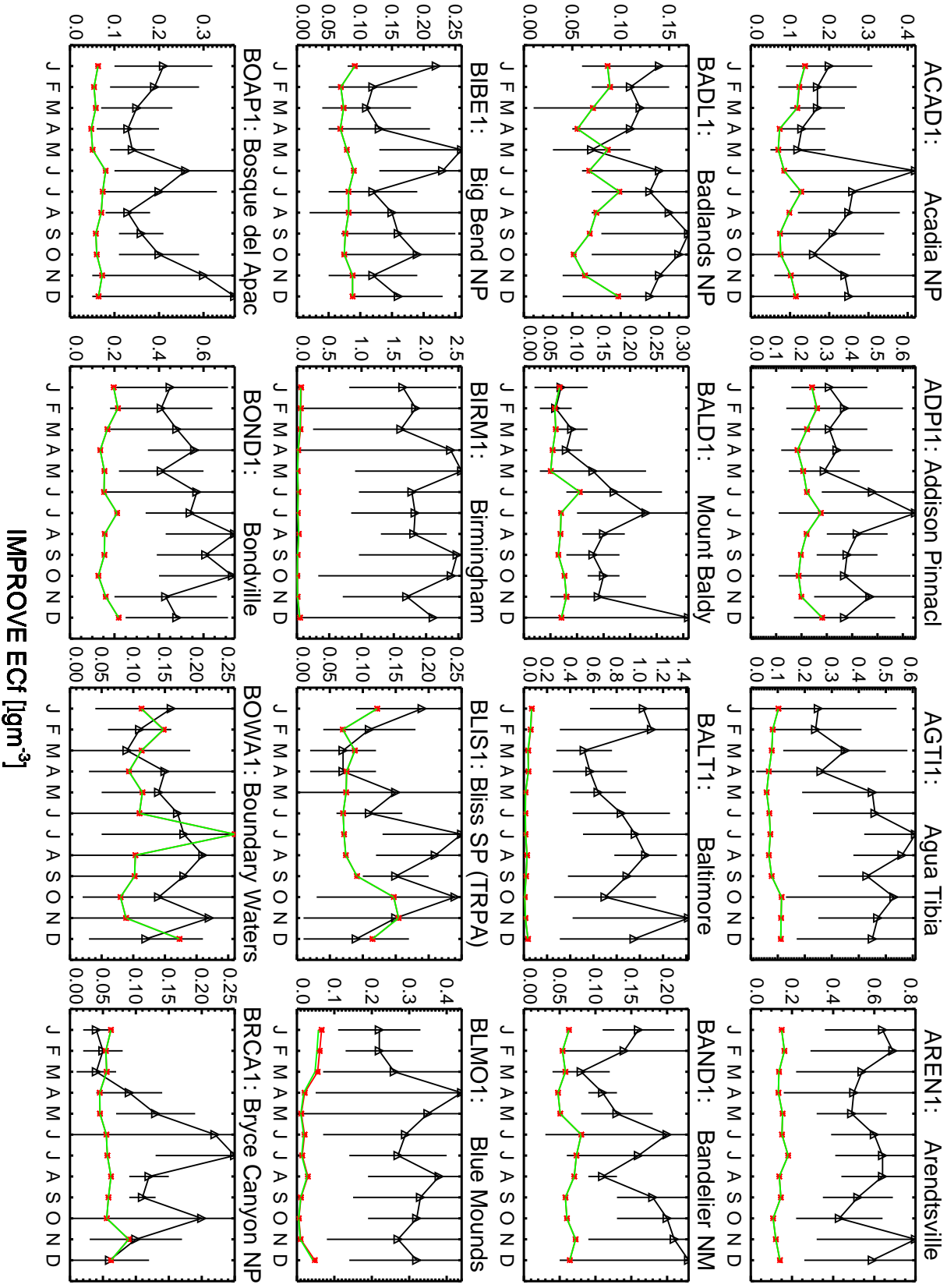
GEOS-Chem OCf (w/o SOA) [$\mu\text{g m}^{-3}$]



IMPROVE OCf [$\mu\text{g m}^{-3}$]

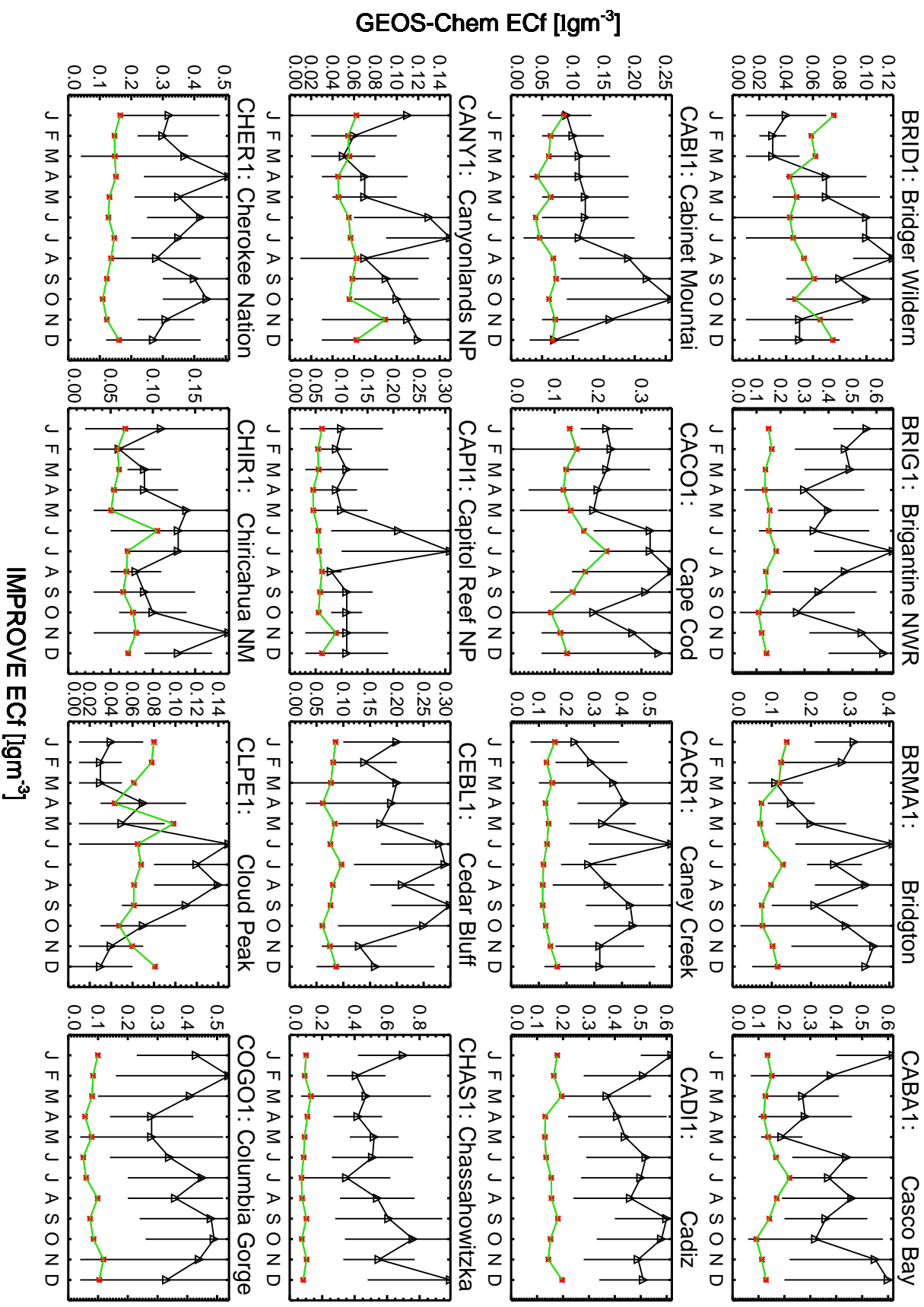
Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

GEOS-Chem ECf [$\mu\text{g m}^{-3}$]



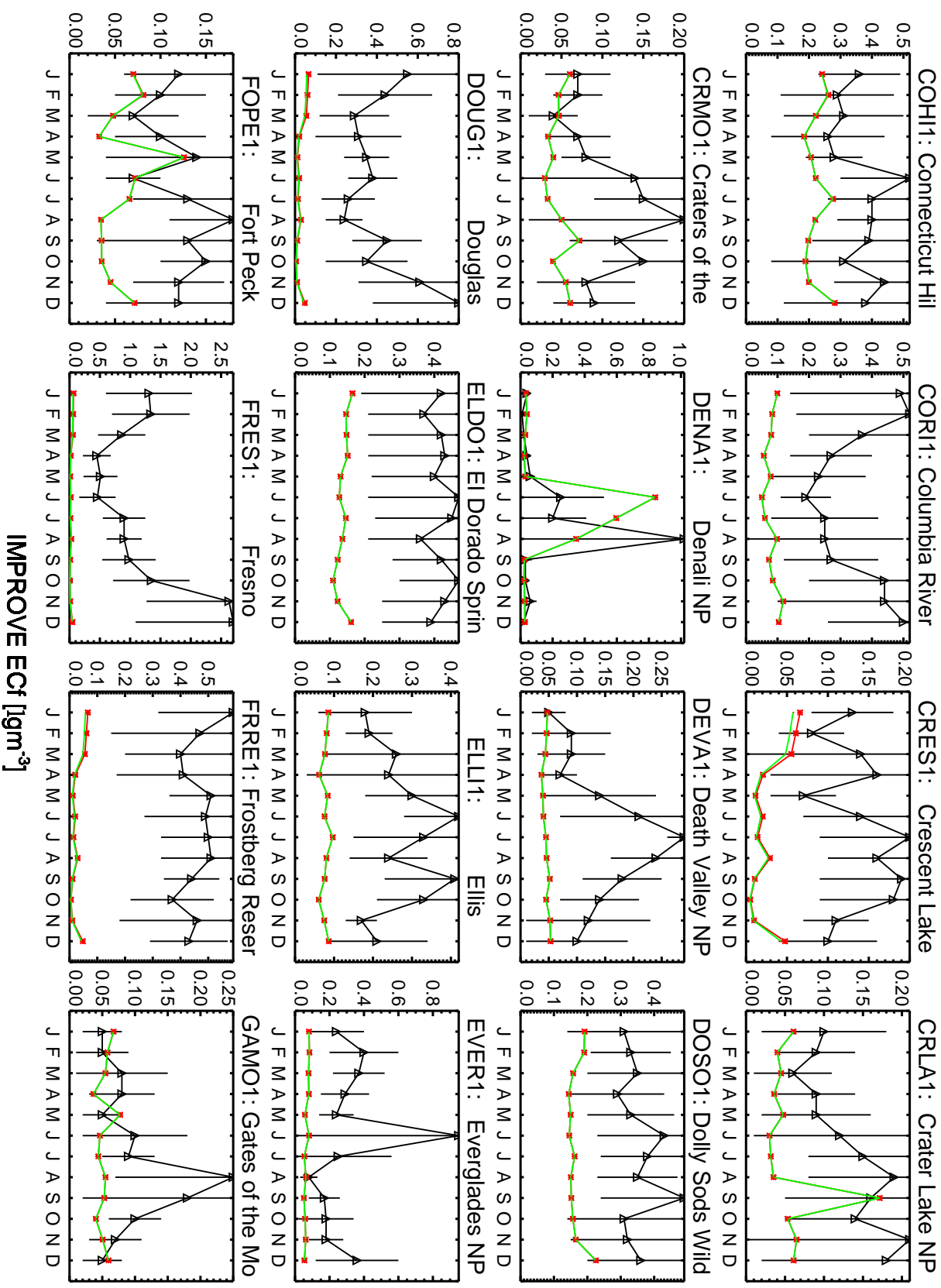
IMPROVE ECf [$\mu\text{g m}^{-3}$]

Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)



Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

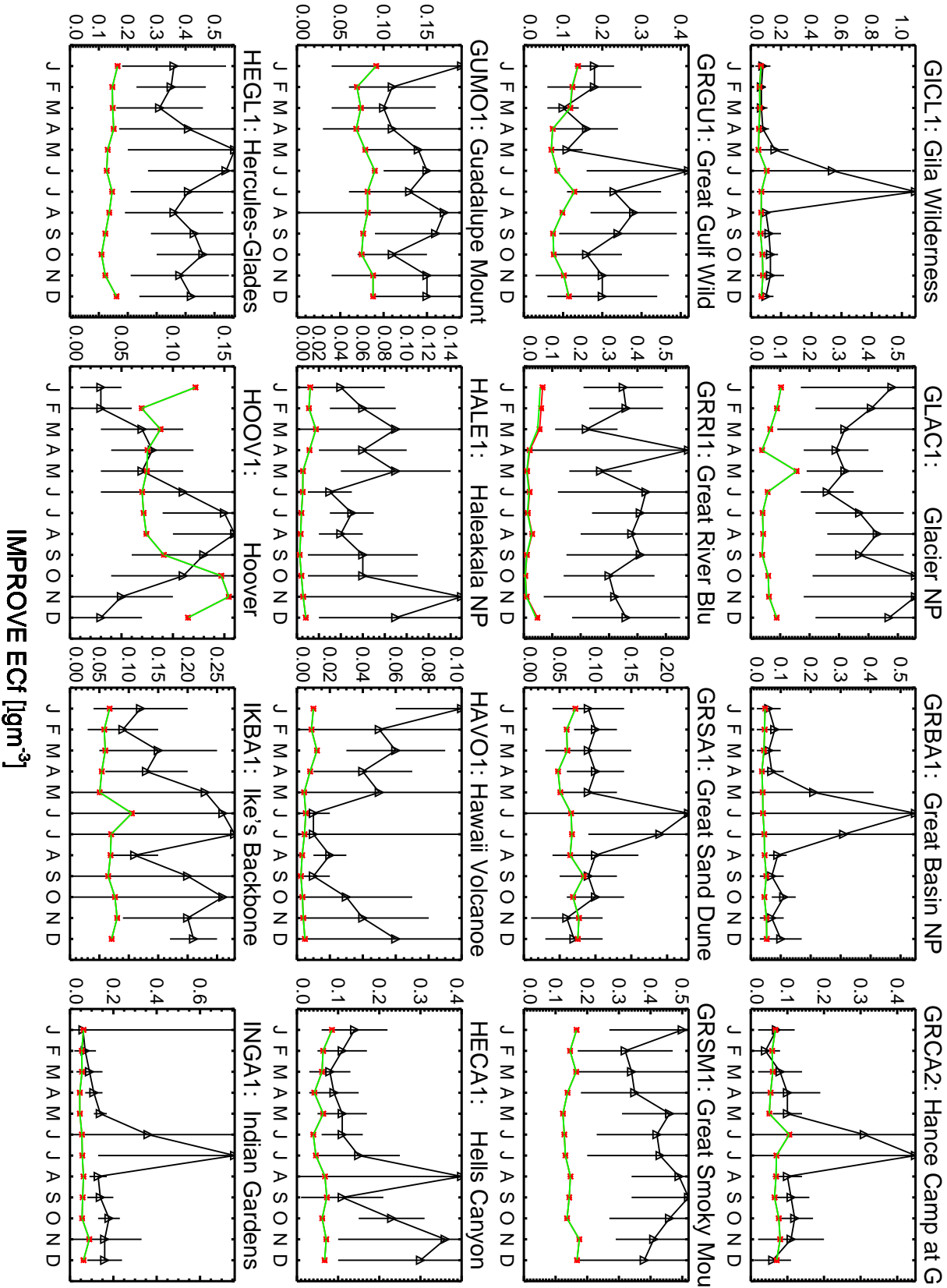
GEOS-Chem ECf [$\mu\text{g m}^{-3}$]



IMPROVE ECf [$\mu\text{g m}^{-3}$]

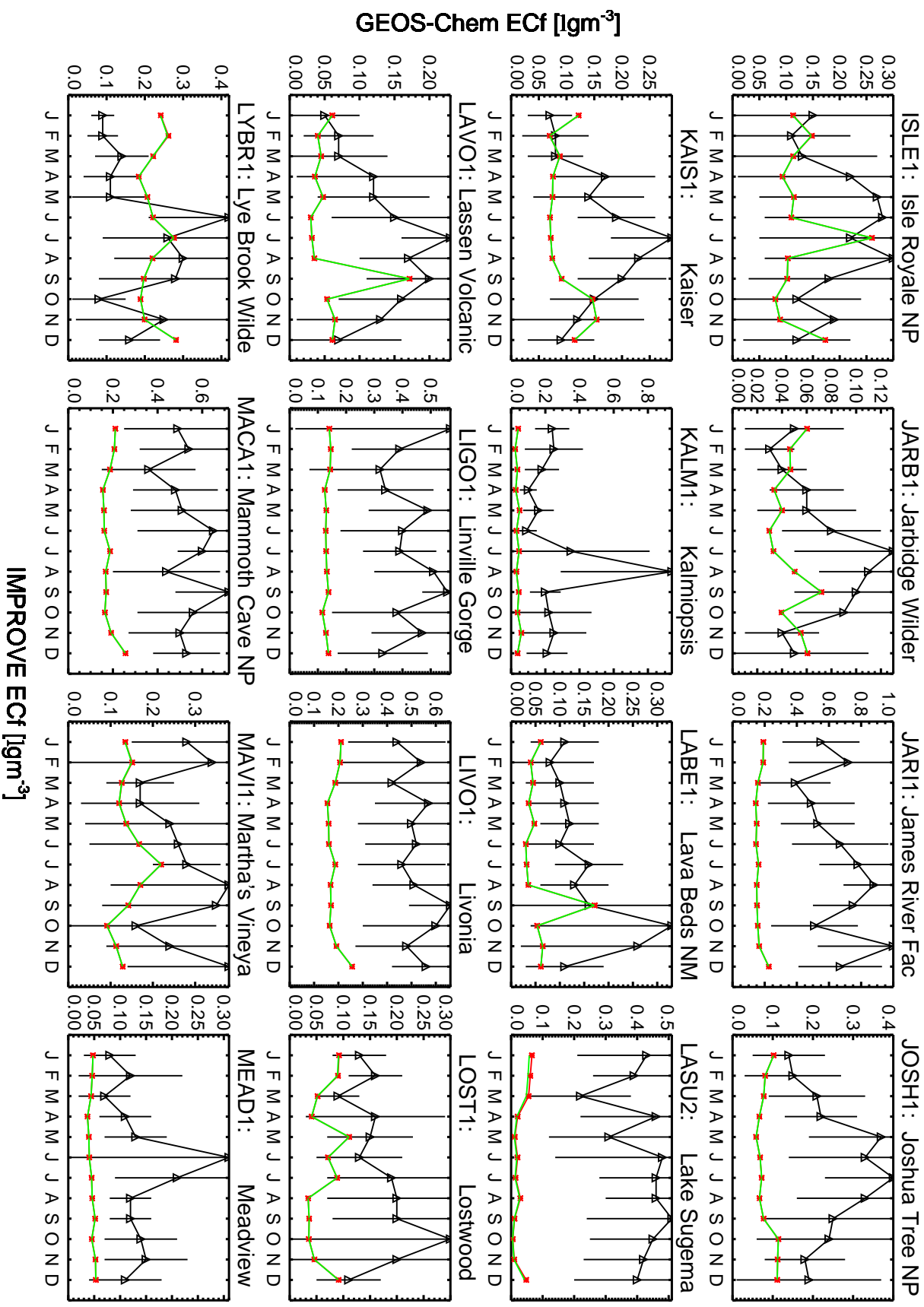
Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

GEOS-Chem ECf [μgm^{-3}]

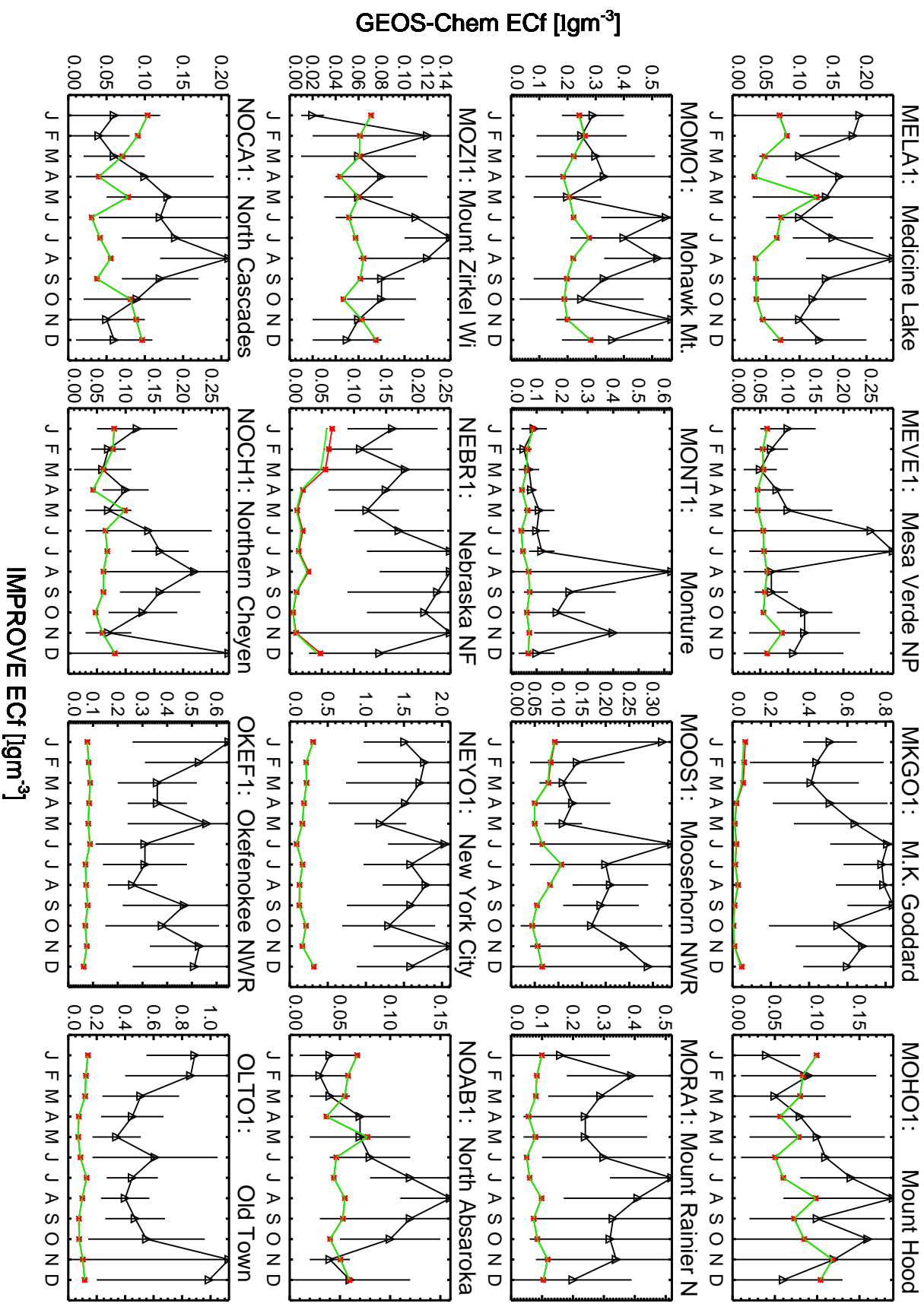


IMPROVE ECf [μgm^{-3}]

Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)



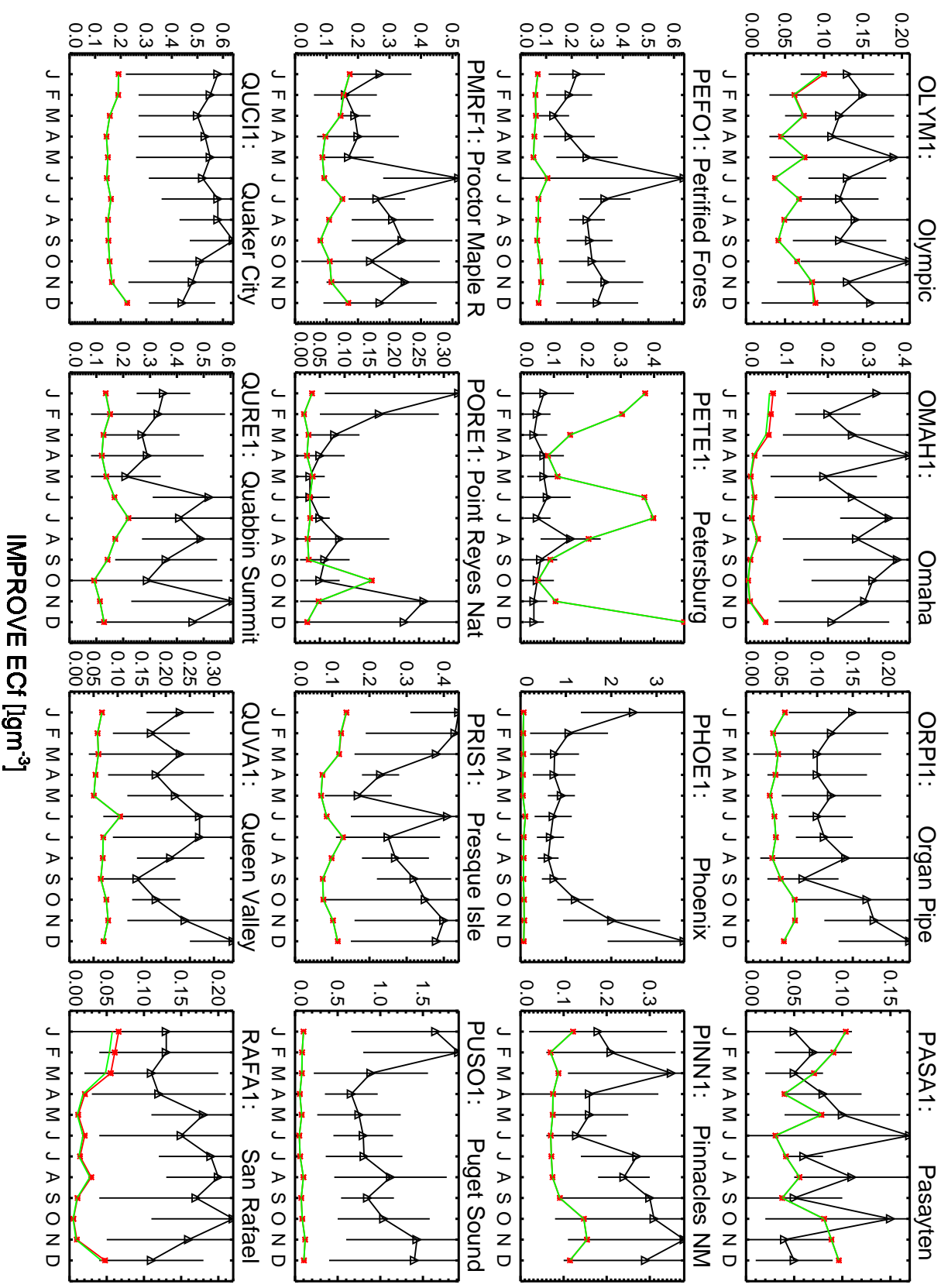
Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)



IMPROVE ECf [$\mu\text{g m}^{-3}$]

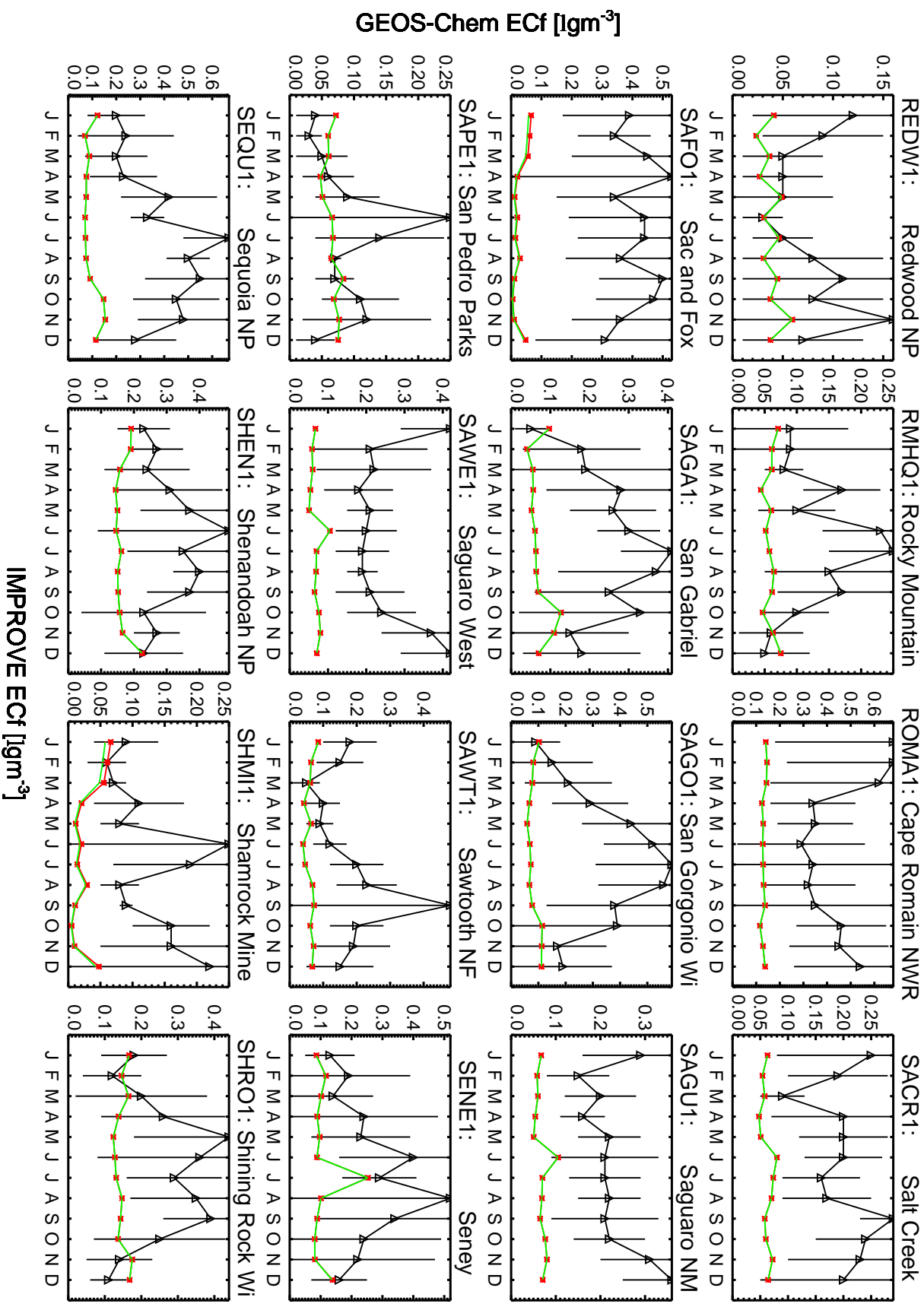
Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

GEOS-Chem ECf [$\mu\text{g m}^{-3}$]



IMPROVE ECf [$\mu\text{g m}^{-3}$]

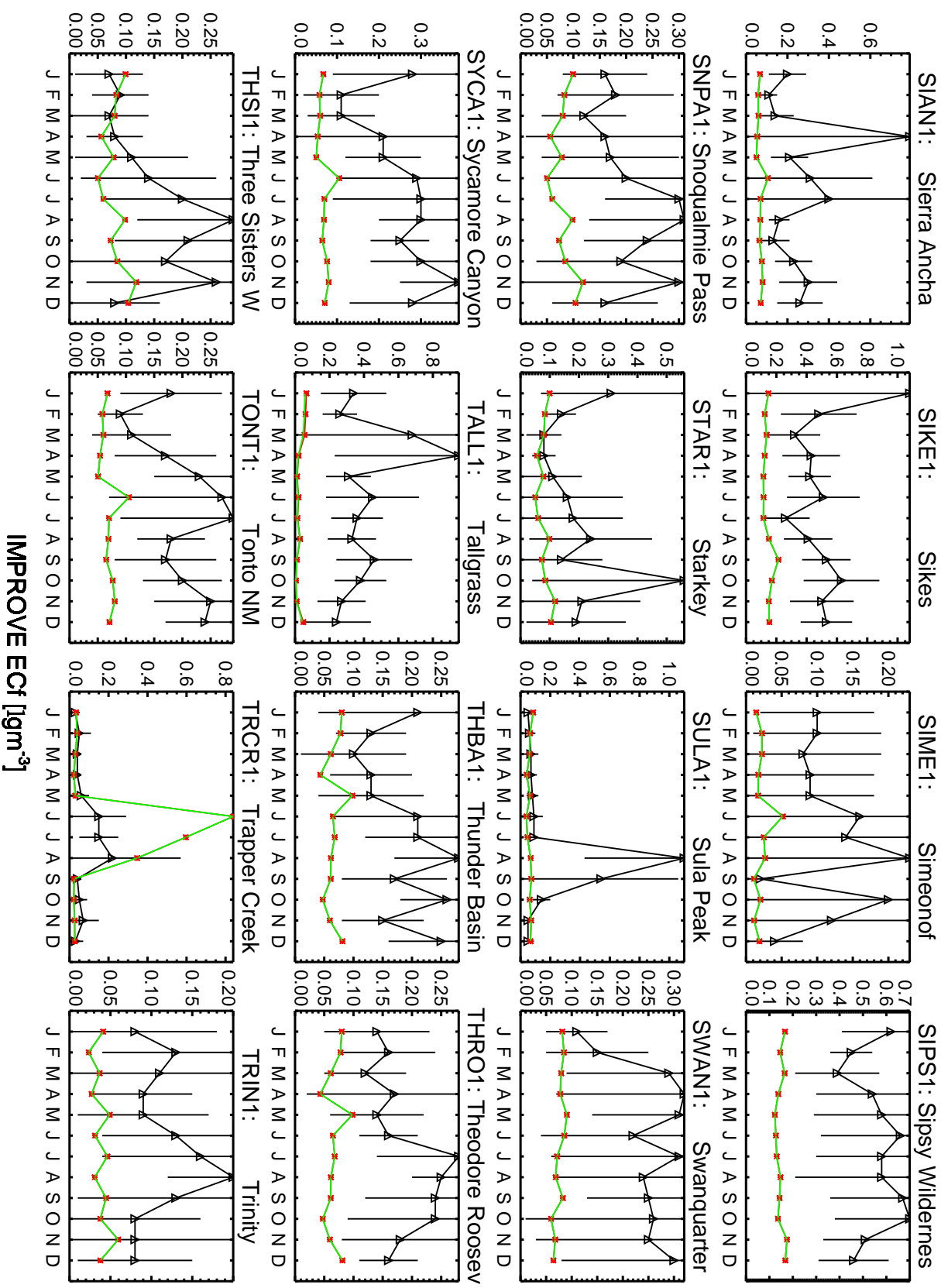
Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)



IMPROVE ECf [μgm^{-3}]

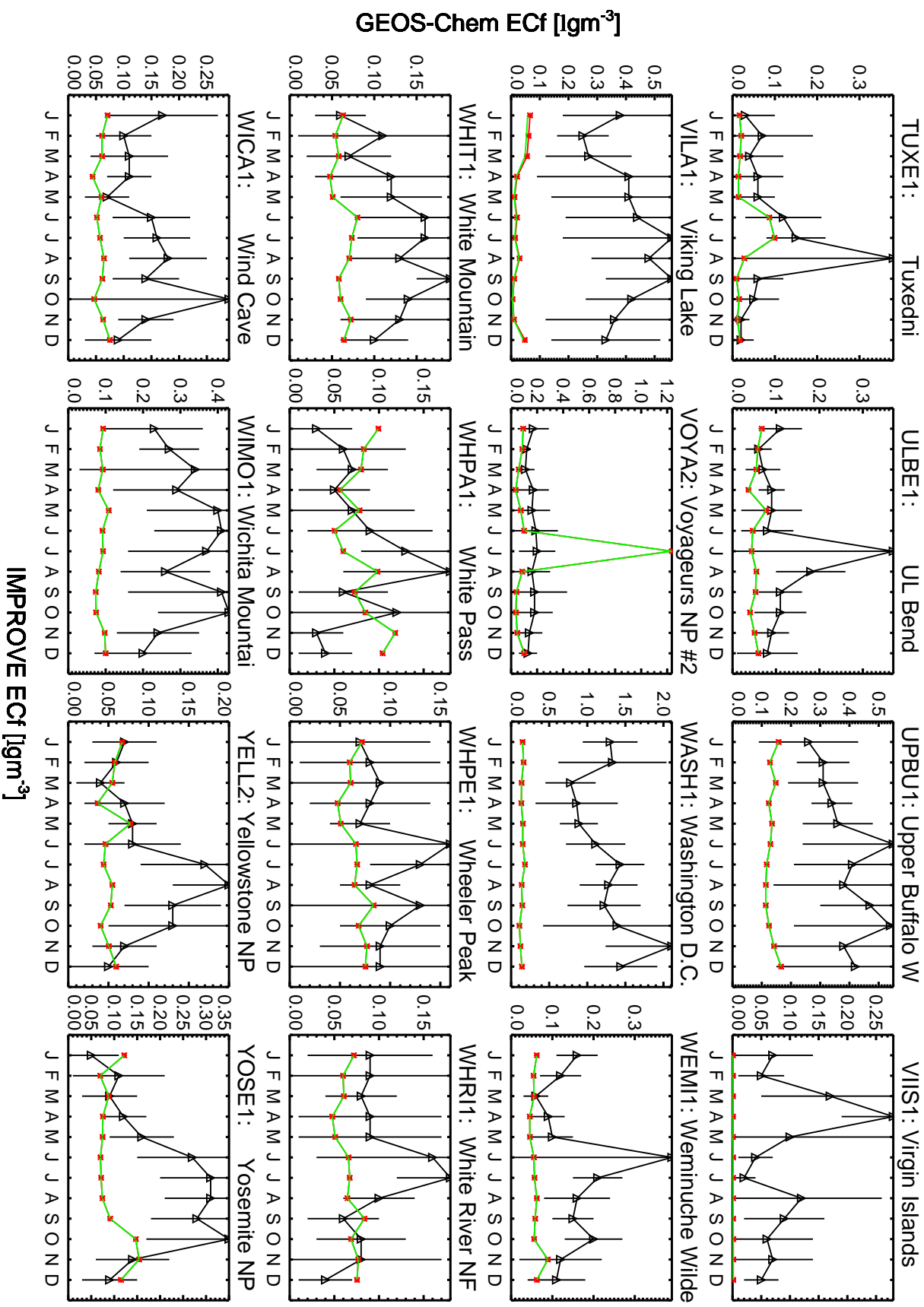
Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)

GEOS-Chem ECf [μgm^{-3}]



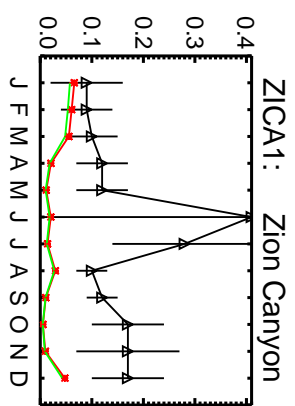
IMPROVE ECf [μgm^{-3}]

Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)



IMPROVE ECf [$\mu\text{g m}^{-3}$]

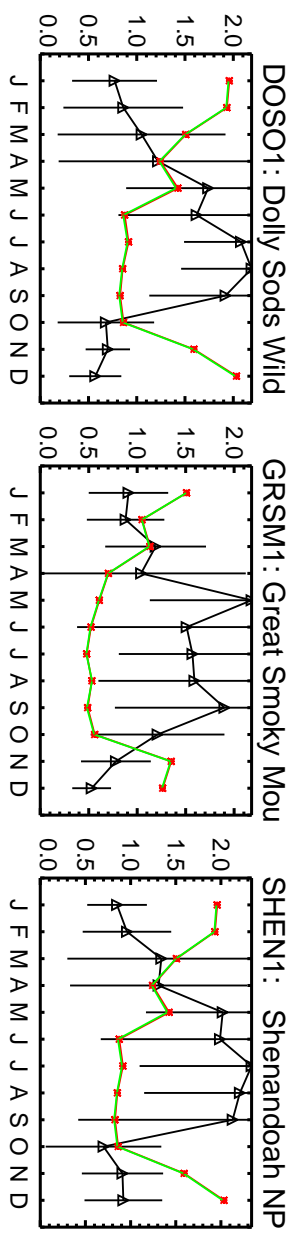
Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)



GEOS-Chem ECf [µgm⁻³]

IMPROVE ECf [µgm⁻³]

Red: GCC_14.2.0 (2019); Green: GCC_14.3.0 (2019)



GEOS-Chem NH₄f [$\mu\text{g m}^{-3}$]

IMPROVE NH₄f [$\mu\text{g m}^{-3}$]

ryantasca output/Aerosol.seascycle.IMPROVE.geos.ps, 01/31/2024 09:30