

Figure E-6a. PSAT source categories by PM species contributions to the average 2000-2004 Baseline extinction (Mm^{-1}) for the Worst 20% visibility days at Hercules Glade (HEGL), Missouri.

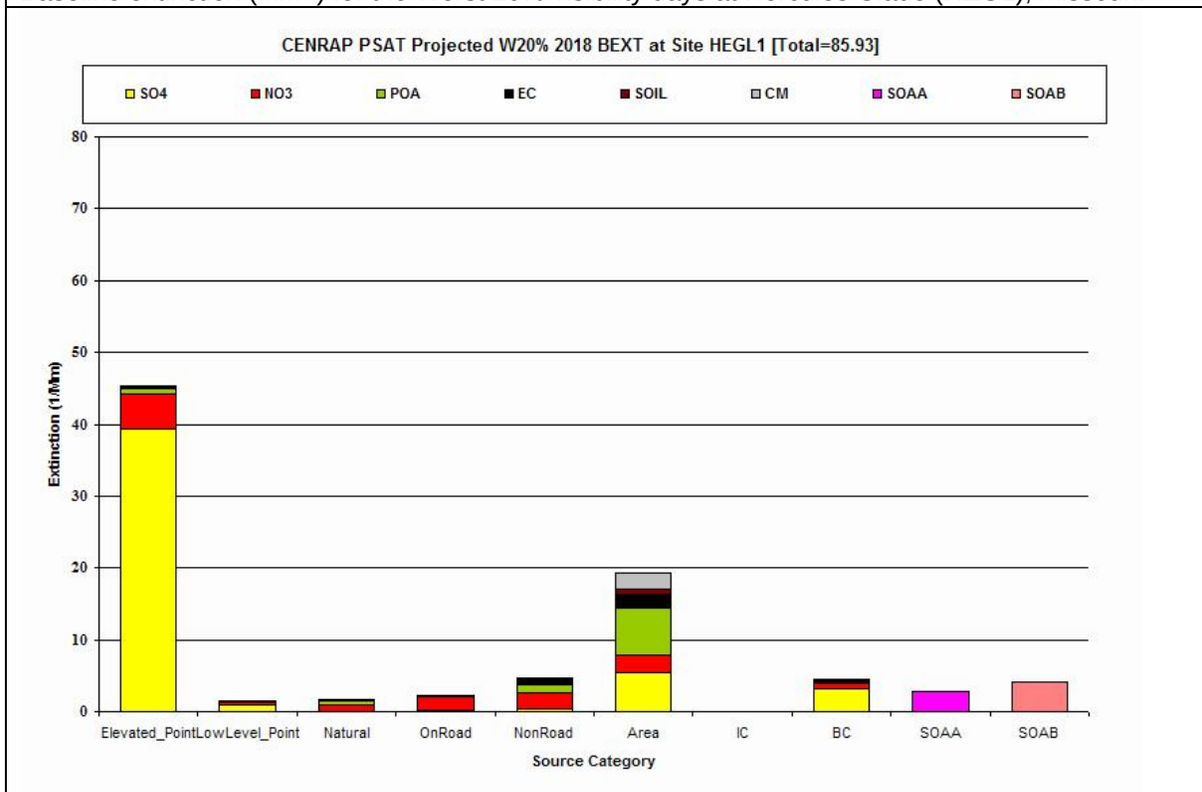


Figure E-6b. PSAT source category by PM species contributions to the average 2018 projected extinction (Mm^{-1}) for the Worst 20% visibility days at Hercules Glade (HEGL), Missouri.

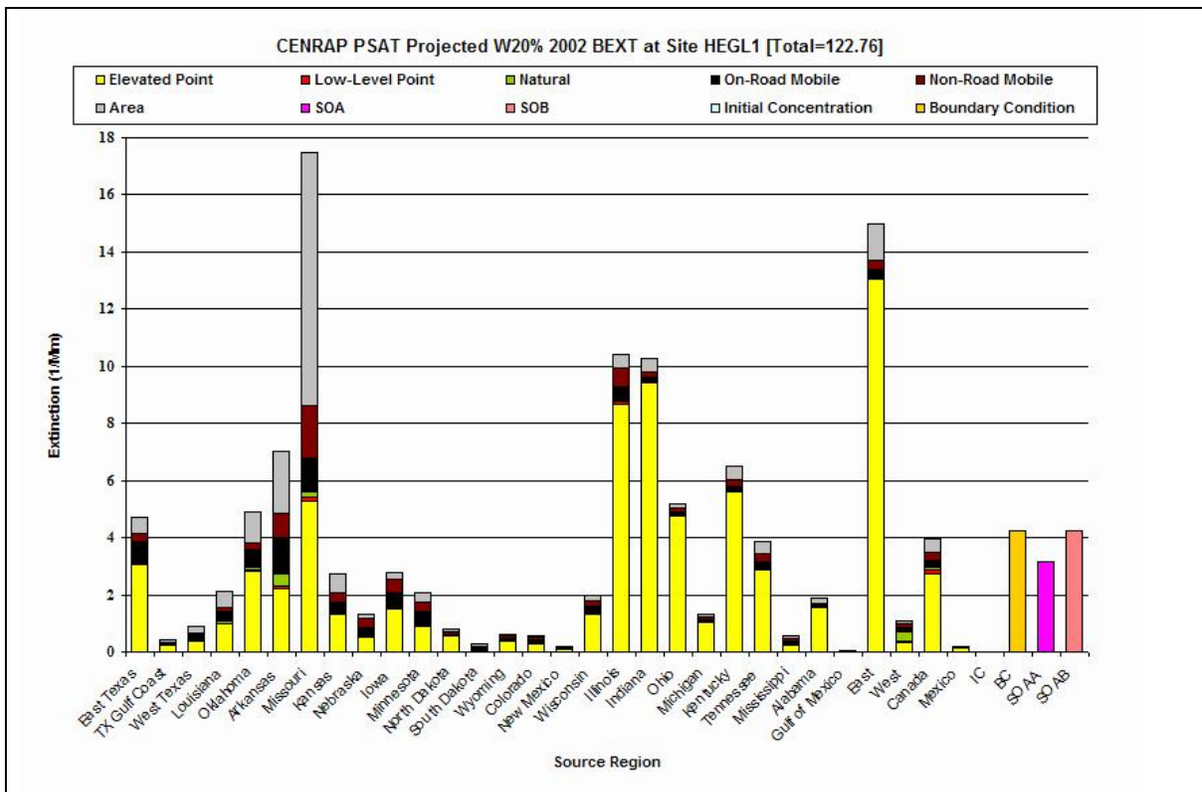


Figure E-6c. PSAT source region by source category contributions to the average 2000-2004 Baseline extinction (Mm^{-1}) for the Worst 20% visibility days at Hercules Glade (HEGL), Missouri.

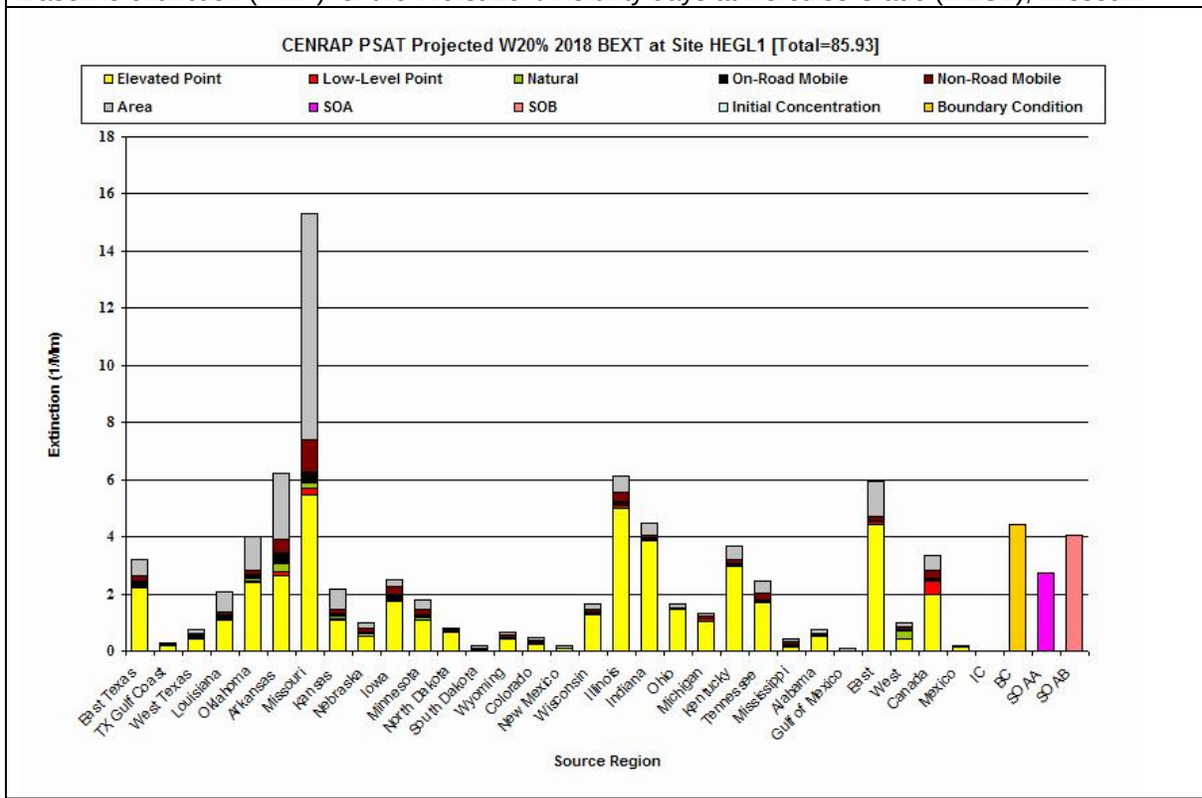


Figure E-6d. PSAT source region by source category contributions to the average 2018 extinction (Mm^{-1}) for the Worst 20% visibility days at Hercules Glade (HEGL), Missouri.

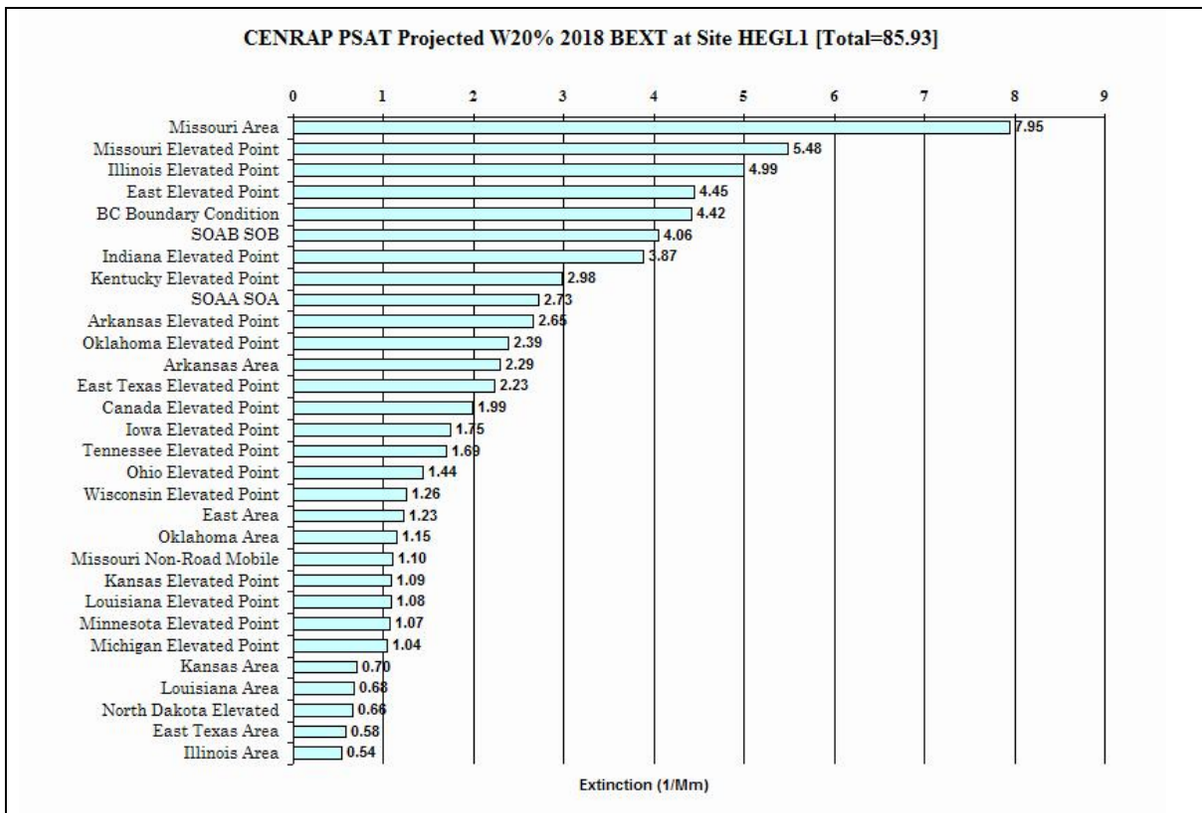


Figure E-6e. Ranked PSAT source region by source category contributions to the average 2018 extinction (Mm^{-1}) for the Worst 20% visibility days at Hercules Glade (HEGL), Missouri.

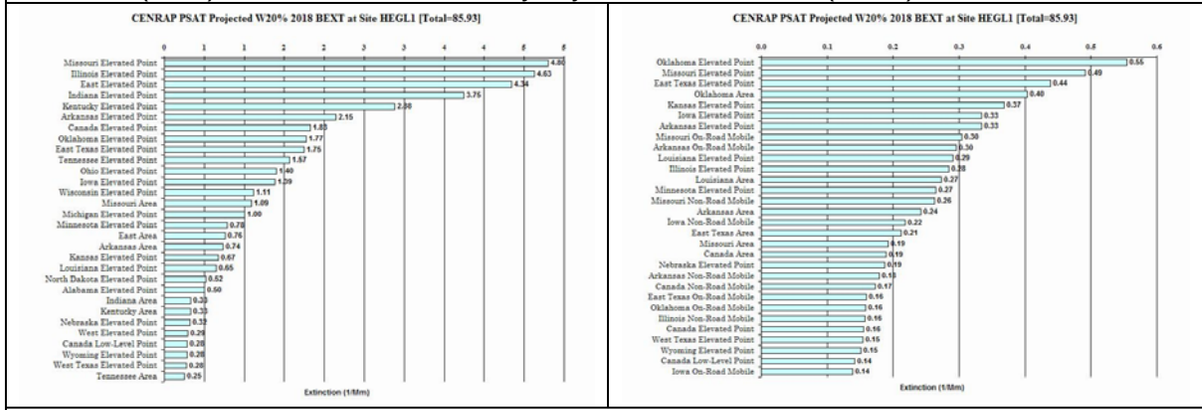


Figure E-6f. Ranked PSAT source region by source category contributions to the average 2018 SO4 (left) and NO3 (right) extinction (Mm^{-1}) for the Worst 20% visibility days at Hercules Glade (HEGL), Missouri.

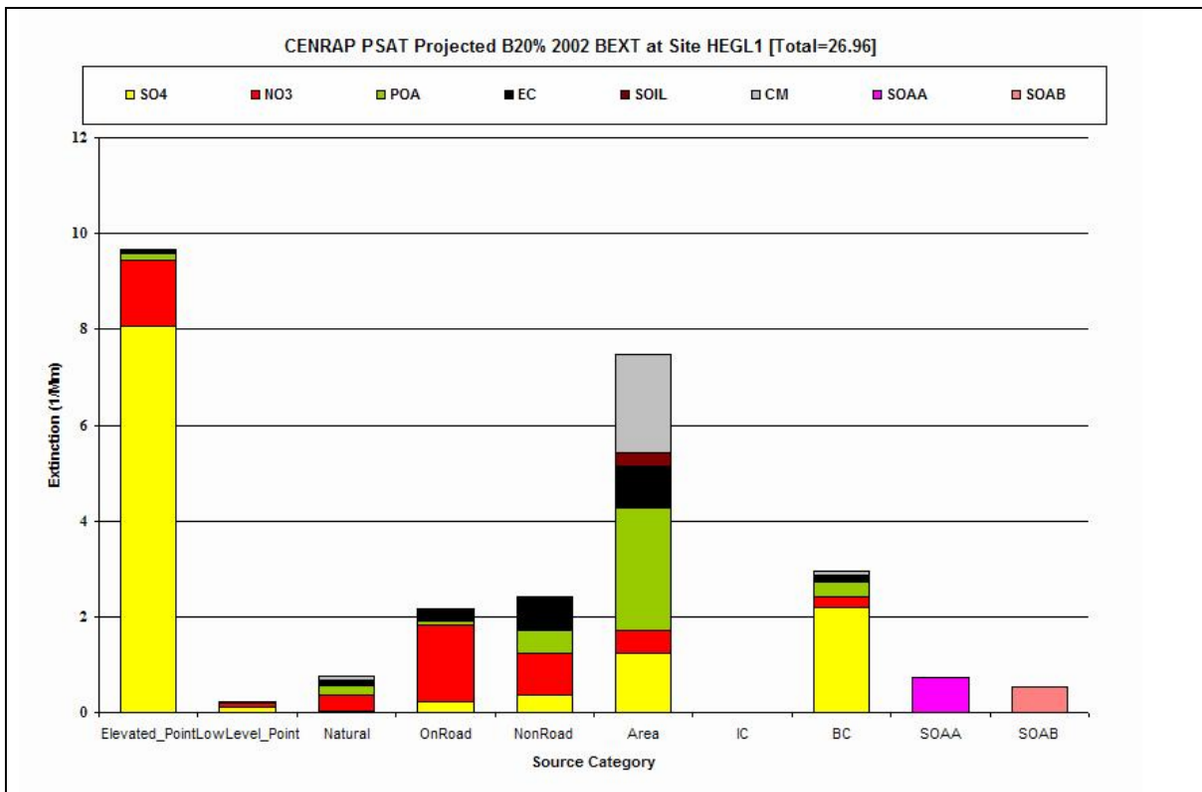


Figure E-6g. PSAT contributions by source category and PM species to the average 2000-2004 Baseline extinction (Mm^{-1}) for the Best 20% visibility days at Hercules Glade (HEGL), Missouri.

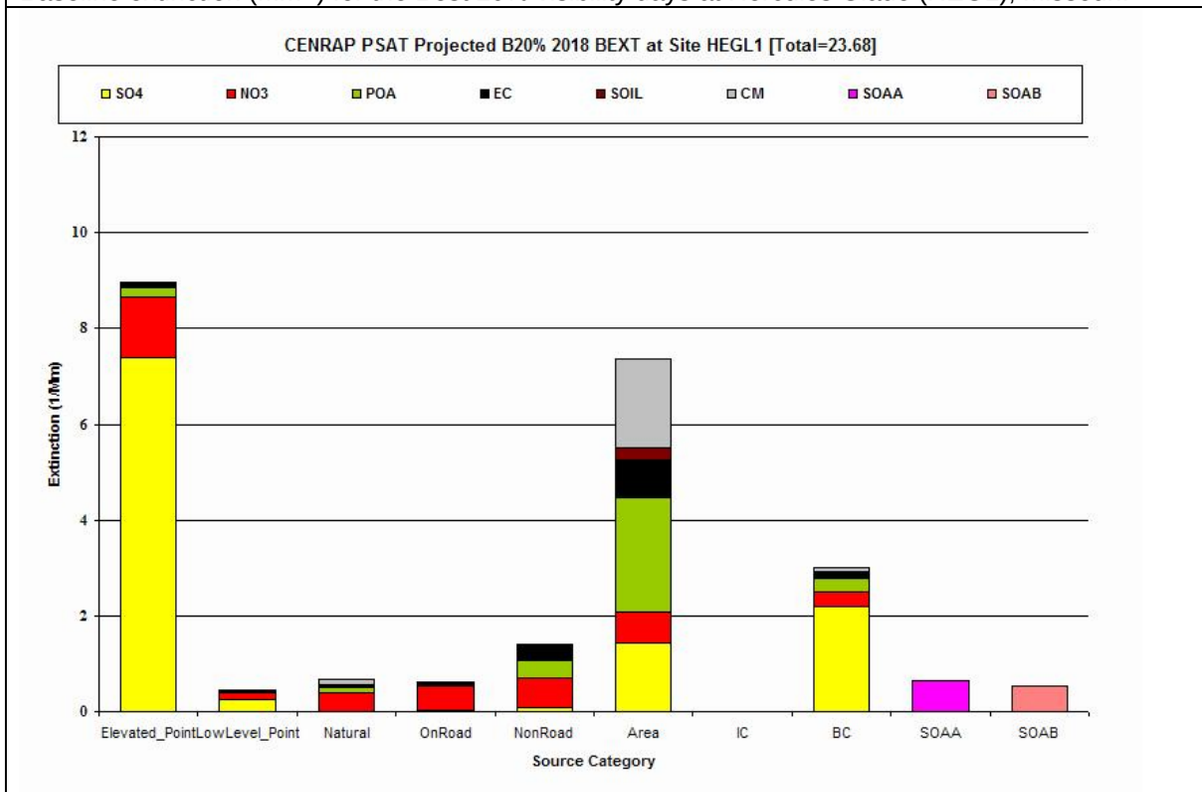


Figure E-6h. PSAT contributions by source category and PM species to the average 2018 extinction (Mm^{-1}) for the Best 20% visibility days at Hercules Glade (HEGL), Missouri.

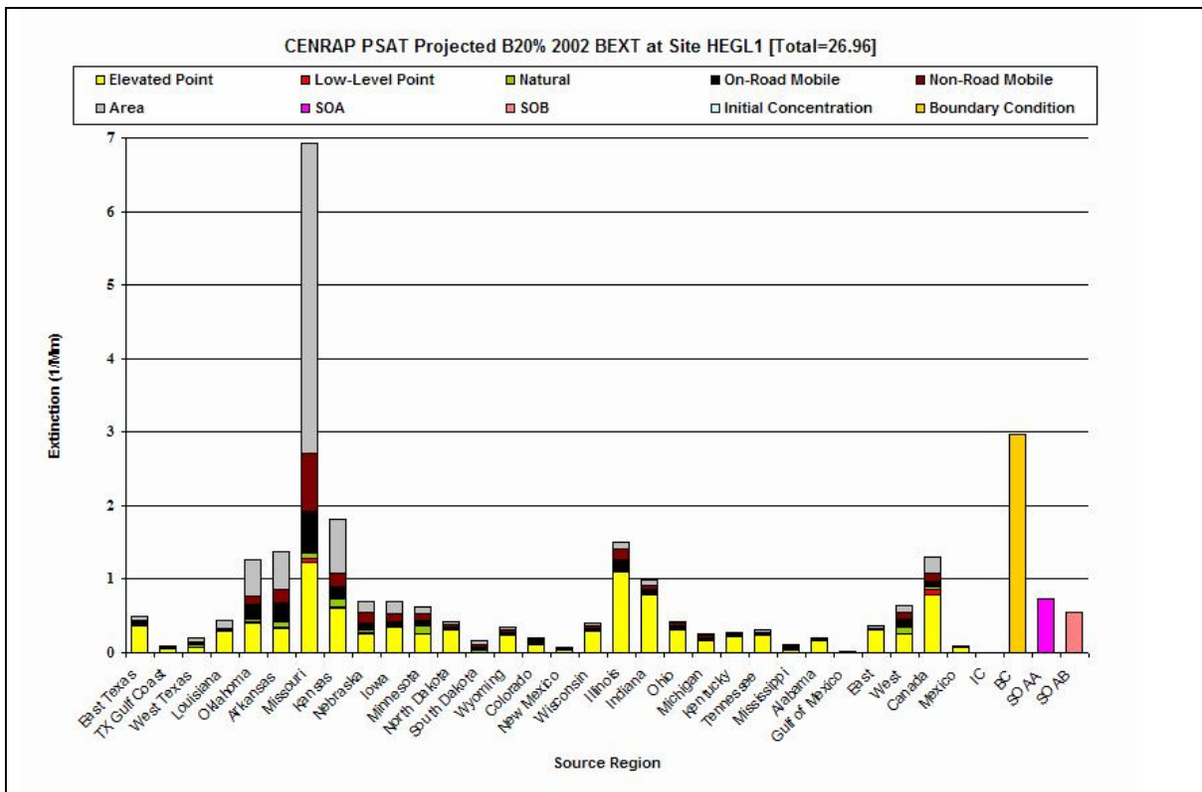


Figure E-6i. PSAT contributions by source region and source category to the average 2000-2004 Baseline extinction (Mm^{-1}) for the Best 20% visibility days at Hercules Glade (HEGL), Missouri.

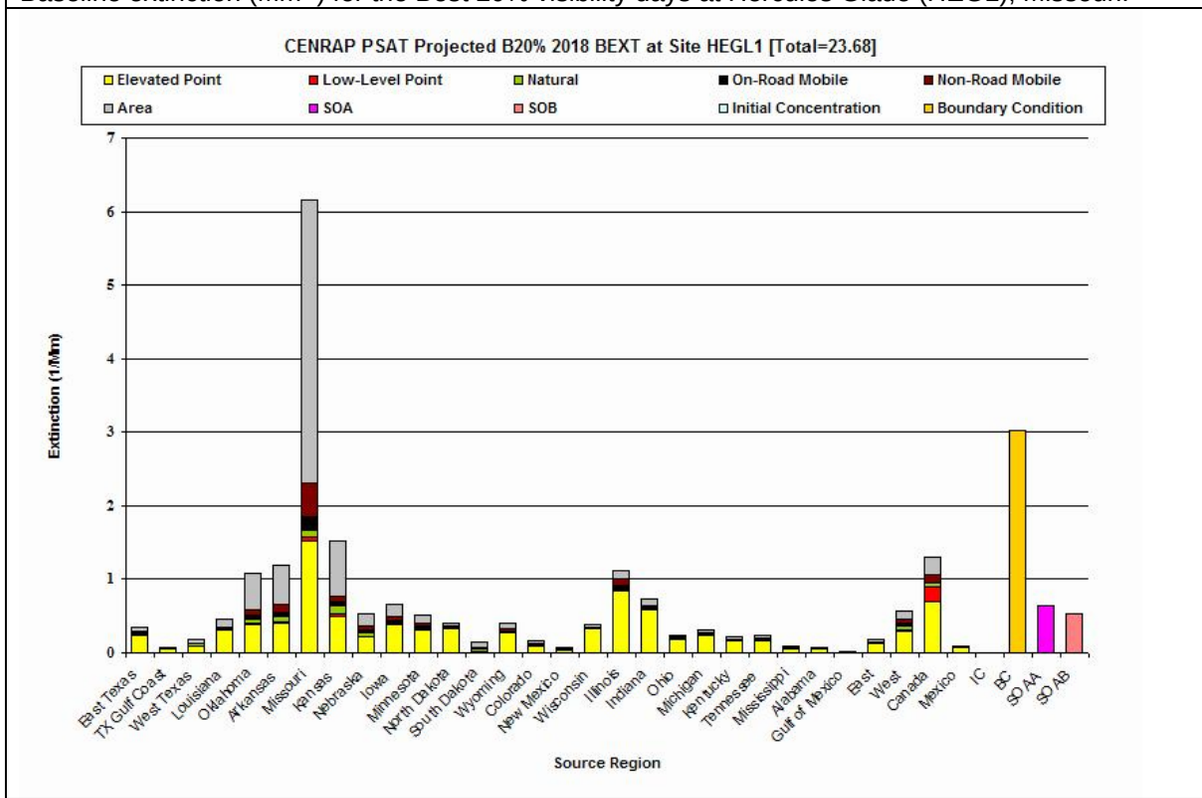


Figure E-6j. PSAT contributions by source region and source category to the average 2018 extinction (Mm^{-1}) for the Best 20% visibility days at Voyageurs Hercules Glade (HEGL), Missouri.