

CESM 2.2: Species saved in boundary condition files

'PS', 'Z3', 'T', 'Q', 'U', 'V', 'ALKNIT', 'BCARY', 'BENZENE',
'BIGALD', 'BIGALD1', 'BIGALD2', 'BIGALD3', 'BIGALD4',
'BIGALK', 'BIGENE', 'C2H2', 'C2H4', 'C2H5OH', 'C2H6',
'C3H6', 'C3H8', 'CHBR3', 'CH2O', 'CH3CN', 'CH3CHO',
'CH3COCH3', 'CH3COCHO', 'CH3COOH', 'CH3OH',
'CH3OOH', 'CH4', 'CO', 'CRESOL', 'DMS', 'GLYOXAL',
'H2O2', 'HCN', 'HCOOH', 'HNO3', 'H2O', 'HO2', 'HO2NO2',
'HONITR', 'HYAC', 'ISOP', 'ISOPNITA', 'ISOPNITB', 'MEK', 'MACR',
'MPAN', 'MTERP', 'MVK', 'N2O', 'N2O5', 'NH3', 'NH4',
NO', 'NO2', 'NO3', 'NOA', 'O3', 'O3S', 'OH', 'ONITR', 'PAN',
'PBZNIT', 'PHENOL', 'SO2', 'TERPNIT', 'TOLUENE', 'XYLENES',
'PM25', 'bc_a1', 'bc_a4', 'dst_a1', 'dst_a2', 'dst_a3',
'ncl_a1', 'ncl_a2', 'ncl_a3', 'num_a1', 'num_a2', 'num_a3',
'pom_a1', 'pom_a4', 'so4_a1', 'so4_a2', 'so4_a3',
'soa_a1', 'soa_a2', 'AODVISdn', 'PM25_SRF', 'TROP_P', 'M_dens'