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Supplement of

Divergent predictions of carbon storage between two global land models: attribution of the causes through traceability analysis

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Supplementary Material

Table 1. Translation of plant functional types from CLM-CASA' to CABLE biomes

| CLM-CASA' PFT | CABLE-compatible biome |
|-------------------------------------|-----------------------------|
| needleleaf evergreen temperate tree | evergreen needleleaf forest |
| needleleaf evergreen boreal tree | evergreen needleleaf forest |
| needleleaf deciduous boreal tree | deciduous needleleaf forest |
| broadleaf evergreen tropical tree | evergreen broadleaf forest |
| broadleaf evergreen temperate tree | evergreen broadleaf forest |
| broadleaf deciduous tropical tree | deciduous broadleaf forest |
| broadleaf deciduous temperate tree | deciduous broadleaf forest |
| broadleaf deciduous boreal tree | deciduous broadleaf forest |
| broadleaf evergreen shrub | shrubland |
| broadleaf deciduous temperate | |
| shrub | shrubland |
| broadleaf deciduous boreal shrub | shrubland |
| c3 arctic grass | tundra |
| c3 non-arctic grass | c3 grassland |
| c4 grass | c4 grassland |