

```
integer, public, parameter :: NDRYDEP_ADV = 21
type(depmap), public, dimension(NDRYDEP_ADV), parameter :: DDepMap = (/ &
    depmap(IXADV_O3           , "O3\uuuuuu", -1) &
    ...
    , depmap(IXADV_HCHO       , "HCHO\uuuuuu", -1) &
    , depmap(IXADV_CH3CHO     , "ALD\uuuuuu", -1) &
    ...
    ...
```

```
integer, public, parameter :: NWETDEP_ADV = 12
type(depmap), public, dimension(NWETDEP_ADV), parameter :: WDepMap = (/ &
    depmap(IXADV_HNO3        , "HNO3\uuuuuu", -1) &
    ...
    , depmap(IXADV_NH3         , "NH3\uuuuuu", -1) &
    ...
    ...
```