ADMINISTRATIVE BOUNDARIES FROM STATE FEATURE CLASSES

* Populated in databases

X No Feature Class

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| FEATURE CLASS of ADMINISTION BOUNDARY | AUST | QLD | NSW | ACT | VIC | TAS | SA | NT | WA |
| Commonwealth Electoral Boundary:-  Local\_Government\_Boundaries  COM\_Electoral\_Boundary  tas\_electoral |  | x | x |  | x |  | x | x |  |
| State Electoral Boundary:-  IQ\_QLD\_STATEELECTBDY\_2008  Stateelectoraldistrict  ACT\_Electoral\_Boundary  state\_assembly\_2001  tas\_legcouncil  StateElectorates2014  Electoral\_NT | N/A |  |  |  |  |  |  |  |  |
| Local Government Boundaries:-  Local\_Government\_Boundaries  Localgovernmentarea  lga\_polygon  tas\_lga  LGA  NT\_Local\_Government\_Areas | N/A |  |  | N/A |  |  |  |  |  |
| Local Government Electoral Boundaries:-  ward\_2012  ward  NT\_Local\_Government\_Areas | N/A | N/A | N/A | N/A |  | N/A |  |  |  |
| County Boundaries:-  county | N/A | x |  | x | x | x | x | x |  |
| Parish Boundaries:-  parish  parish\_polygon | N/A | x |  | N/A |  | x | x | x |  |
| Hundred Boundaries:-  hundred | N/A | N/A | N/A | N/A | N/A |  | N/A | N/A |  |
| Locality Boundaries:-  Division | N/A | N/A | N/A |  | N/A | N/A | N/A | N/A |  |
| Suburb Boundaries:-  District | N/A | N/A | N/A |  | N/A | N/A | N/A | N/A |  |
| Combined Locality and Suburb Boundaries:-  Locality\_Boundaries  suburb  locality\_polygon  tas\_localities  NT\_Suburb\_Poly | N/A |  |  | N/A |  |  |  |  |  |

Commonwealth Electoral Boundaries should be captured from Local\_Government\_Boundaries in the national shapefile ( AUST).

FID Item is the normal Object ID the count of the features in the dataset with the exception of ACT (Object ID).

Only ACT and SA have Shape\_Length and Shape\_Area for all feature classes and QLD only for IQ\_QLD\_STATEELECTBDY\_2008