## Structure of the database for Ae. aegypti and Ae. albopictus occurrence:

- 1. VECTOR: Identifying the species; Ae. aegypti or Ae. albopictus
- 2. **OCCURRENCE\_ID:** Unique identifier for each occurrence in the database after temporal and spatial standardisation.
- 3. **SOURCE\_TYPE:** Published literature or unpublished sources with reference ID that corresponds to the full list of references in the supplementary information.
- 4. **LOCATION TYPE:** Whether the record represents a point or a polygon location.
- 5. **POLYGON\_ADMIN:** Admin level or polygon size which the record represents when the location type is a polygon. -999 when the location type is a point (5 km x 5 km).
- 6. X: The longitudinal coordinate of the point or polygon centroid (WGS1984 Datum).
- 7. Y: The latitudinal coordinate of the point or polygon centroid (WGS1984 Datum).
- 8. **YEAR:** The year of the occurrence.
- 9. **COUNTRY:** The name of the country within which the occurrence lies.
- 10. **COUNTRY ID:** ISO alpha-3 country codes.
- 11.**GAUL\_AD0:** The country-level global administrative unit layer (GAUL) code (see <a href="http://www.fao.org/geonetwork">http://www.fao.org/geonetwork</a>) which identifies the Admin-0 polygon within which any smaller polygons and points lie.
- 12.**STATUS:** Established vs. transient populations.