

## NZ expatriate plants database structure

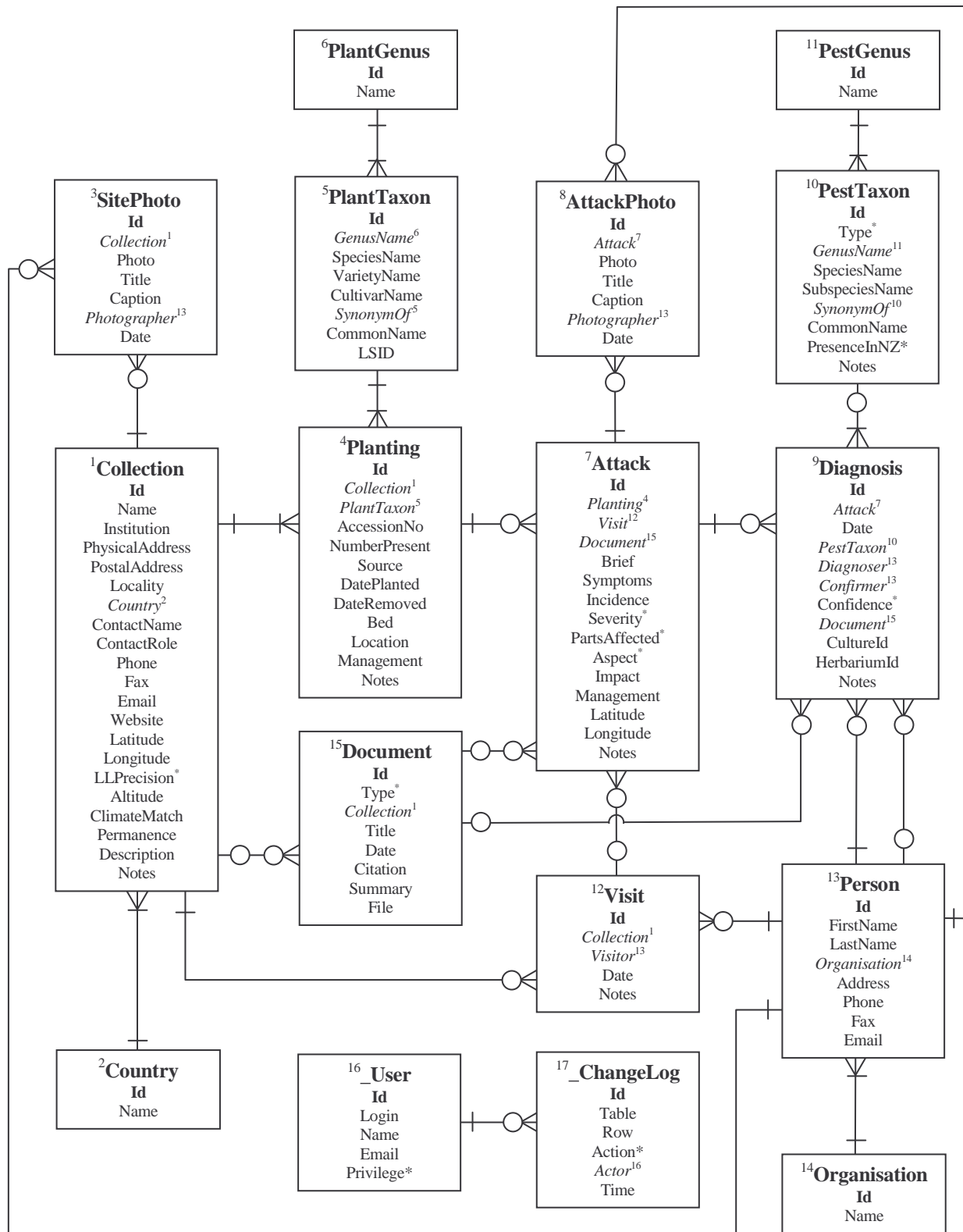
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Figure 1 shows the structure of the expatriate NZ plants database, with fields taking special values summarised in Table 1. Note that the `_User` and `_ChangeLog` tables should only be accessible to database administrators.

**Table 1.** Database fields with special values.

Table	Field	Possible values
Collection	LLPrecision	100 km, 10 km, 1 km, 100 m, 10 m or 1 m
Attack	Severity	present, mild, moderate, severe or lethal
Attack	PartsAffected	leaves, stems, trunk, roots, flowers and/or seeds/fruit
Attack	Aspect	N, NE, E, SE, S, SW, W and/or NW
Diagnosis	Confidence	high, moderate or low
PestSp	Type	arthropod, bacterium, fungus, mollusc, nematode or other
PestSp	PresenceInNZ	unknown, absent, localised, native
Document	Type	correspondence, catalogue, journal paper, questionnaire or misc
<code>_User</code>	Privilege	view, add, edit or admin
<code>_ChangeLog</code>	Action	add, edit, delete or import



**Figure 1.** Entity-relationship diagram for NZ expatriate plants database, using the conventions described at <http://www.utexas.edu/its/windows/database/datamodeling/dm/erintro.html>. Primary keys are marked in bold, and foreign keys are italicised with a superscript indicating the table linked to. Asterisked fields contain special data subsets as described in Table 1.