CREATE TABLE event (

event\_id TEXT PRIMARY KEY,

parent\_event\_id TEXT REFERENCES event ON DELETE CASCADE,

dataset\_id TEXT NOT NULL,

location\_id TEXT REFERENCES location ON DELETE CASCADE,

protocol\_id TEXT REFERENCES protocol ON DELETE CASCADE,

event\_type TEXT NOT NULL,

event\_name TEXT,

field\_number TEXT,

event\_date TEXT,

year SMALLINT,

month SMALLINT CHECK (month BETWEEN 1 AND 12),

day SMALLINT CHECK (day BETWEEN 1 and 31),

verbatim\_event\_date TEXT,

verbatim\_locality TEXT,

verbatim\_elevation TEXT,

verbatim\_depth TEXT,

verbatim\_coordinates TEXT,

verbatim\_latitude TEXT,

verbatim\_longitude TEXT,

verbatim\_coordinate\_system TEXT,

verbatim\_srs TEXT,

habitat TEXT,

protocol\_description TEXT,

sample\_size\_value TEXT,

sample\_size\_unit TEXT,

event\_effort TEXT,

field\_notes TEXT,

event\_remarks TEXT