INSERT INTO settlements (name, longitude, latitude) VALUES (‘Portland’, 45.52, 122.6819);

INSERT INTO settlements (name, longitude, latitude) VALUES (‘Salem’, 44.9308, 123.0289);

INSERT INTO settlements (name, longitude, latitude) VALUES (‘Eugene’, 44.0519, 123.0867);

INSERT INTO settlements (name, longitude, latitude) VALUES (‘Gresham’, 45.5036, 122.4394);

INSERT INTO settlements (name, longitude, latitude) VALUES (‘Hillsboro’, 45.5228, 122.9897);

INSERT INTO settlements (name, longitude, latitude) VALUES (‘Beaverton’, 45.4869, 122.8036);

INSERT INTO settlements (name, longitude, latitude) VALUES (‘Bend’, 44.05, 121.3);

INSERT INTO settlements (name, longitude, latitude) VALUES (‘Medford’, 42.3319, 122.8619);

INSERT INTO settlements (name, longitude, latitude) VALUES (‘Springfield’, 44.0531, 122.9911);

INSERT INTO settlements (name, longitude, latitude) VALUES (‘Cornvallis’, 44.5667, 123.2833);

INSERT INTO settlements (name, longitude, latitude) VALUES (‘Albany’, 44.6303, 123.0961);

INSERT INTO settlements (name, longitude, latitude) VALUES (‘Tigard’, 45.4278, 122.7789);

INSERT INTO settlements (name, longitude, latitude) VALUES (‘Lake Oswego’, 45.4196, 122.6676);

INSERT INTO settlements (name, longitude, latitude) VALUES (‘Grants Pass’, 42.4389, 123.3283);

INSERT INTO settlements (name, longitude, latitude) VALUES (‘Oregon City’, 44, 120.5);

INSERT INTO settlements (name, longitude, latitude) VALUES (‘McMinnville’, 45.2117, 123.1972);

INSERT INTO settlements (name, longitude, latitude) VALUES (‘Redmond’, 44.2689, 121.1836);

INSERT INTO settlements (name, longitude, latitude) VALUES (‘Tualatin’, 45.3748, 122.7701);

INSERT INTO settlements (name, longitude, latitude) VALUES (‘West Linn’, 45.3653, 122.6411);