

demolitions

id INT(11)

city VARCHAR(50)

demolition_date DATE

shape POINT

record_count INT(11)

address VARCHAR(200)

neighborhood VARCHAR(80)

Indexes

taxlots

objectid INT(11)

SHAPE GEOMETRY

area DOUBLE(19,8)

state_id VARCHAR(20)

rno VARCHAR(35)

owner1 VARCHAR(35)

owner2 VARCHAR(35)

owner3 VARCHAR(35)

owneraddr VARCHAR(35)

ownercity VARCHAR(28)

ownerstate VARCHAR(2)

ownerzip VARCHAR(10)

siteaddr VARCHAR(37)

sitacity VARCHAR(30)

site_state VARCHAR(6)

sitezip VARCHAR(8)

legal_desc VARCHAR(250)

taxcode VARCHAR(7)

prop_code VARCHAR(2)

prpod_desc VARCHAR(50)

landuse VARCHAR(4)

yearbuilt VARCHAR(10)

bldgsqft DOUBLE(19,8)

bedrooms DOUBLE(19,8)

floors DOUBLE(19,8)

units DOUBLE(19,8)

mktvalyr1 VARCHAR(4)

landval1 DOUBLE(19,8)

bldgval1 DOUBLE(19,8)

totalval1 DOUBLE(19,8)

24 more...

Indexes

spatial_ref_sys

SRID INT(11)

AUTH_NAME VARCHAR(256)

AUTH_SRID INT(11)

SRTEXT VARCHAR(2048)

crime3

record_id INT(11)

report_datetime DATETIME

major_offense_type VARCHAR(25)

address VARCHAR(70)

neighborhood VARCHAR(25)

police_precinct VARCHAR(25)

police_district INT(11)

shape POINT

violent CHAR(1)

Indexes

cop_census_2010

OGR_FID INT(11)

global_id TEXT

fips TEXT

block_name TEXT

d001 DOUBLE

d002 DOUBLE

d003 DOUBLE

d004 DOUBLE

d005 DOUBLE

d006 DOUBLE

d007 DOUBLE

d008 DOUBLE

d009 DOUBLE

d010 DOUBLE

d011 DOUBLE

d012 DOUBLE

d013 DOUBLE

d014 DOUBLE

d015 DOUBLE

d016 DOUBLE

d017 DOUBLE

total_non_white DOUBLE

per_nonwhite DOUBLE

Indexes

permits2

id INT(11)

caseno VARCHAR(24)

shape POINT

address VARCHAR(100)

new_class VARCHAR(24)

new_type VARCHAR(24)

usetype VARCHAR(36)

units INT(11)

description VARCHAR(125)

value DOUBLE

issuedate DATE

nbrhood VARCHAR(70)

sqft INT(11)

Indexes

crime3_old

record_id INT(11)

report_datetime DATETIME

major_offense_type VARCHAR(25)

address VARCHAR(70)

neighborhood VARCHAR(25)

police_precinct VARCHAR(25)

police_district INT(11)

shape POINT

Indexes

acs_census

name VARCHAR(255)

year INT(11)

population INT(11)

portland_neighborhoods

neighborhoods

id INT(11)

shape GEOMETRY

name VARCHAR(60)

area DOUBLE(25,5)

in_portland CHAR(1)

Indexes

geometry_columns

F_TABLE_CATALOG VARCHAR(256)

F_TABLE_SCHEMA VARCHAR(256)

F_TABLE_NAME VARCHAR(256)

F_GEOMETRY_COLUMN VARCHAR(256)

COORD_DIMENSION INT(11)

SRID INT(11)

TYPE VARCHAR(256)

permits2_old

id INT(11)

caseno VARCHAR(24)

shape POINT

address VARCHAR(100)

new_class VARCHAR(24)

new_type VARCHAR(24)

usetype VARCHAR(36)

units INT(11)

description VARCHAR(125)

value DOUBLE

issuedate DATE

nbrhood VARCHAR(70)

sqft INT(11)

Indexes

vacancy

year INT(11)

q1 VARCHAR(255)

q1_90ci VARCHAR(255)

q2 VARCHAR(255)

q2_90ci VARCHAR(255)

q3 VARCHAR(255)

q3_90ci VARCHAR(255)

q4 VARCHAR(255)

q4_90ci VARCHAR(255)

central_city_dev

OGR_FID INT(11)

SHAPE GEOMETRY

projectid DOUBLE

propid TEXT

stateid TEXT

buildingid TEXT

lurs TEXT

developmentname TEXT

address TEXT

zip DOUBLE

status TEXT

subdist TEXT

designapprvl DOUBLE

yrbuiltrehab DOUBLE

bldgsf DOUBLE

sitesf DOUBLE

resunits DOUBLE

ressf DOUBLE

retailsf DOUBLE

officeindsf DOUBLE

hotelrooms DOUBLE

baseht DOUBLE

finalht DOUBLE

basezone TEXT

generalizedzone TEXT

basefar DOUBLE

finalfar DOUBLE

farpertgused DOUBLE

parkspcs DOUBLE

parkingtype TEXT

10 more...

Indexes