create table sume\_prc as

select county.gid as gid, county.geom geom, county.name\_1 as name,sum(st\_area(st\_intersection(county.geom, landuse.geom)) / st\_area(county.geom)) as forest\_percentage

from landuse, county

where st\_intersects(county.geom, landuse.geom) and landuse.fclass='forest'

group by county.gid  
  
  
  
"name" || '\n' || ', p=' || round("forest\_percentage" \* 100, 0) || '%'