create temp table hrv1 as

select st\_union(geom) as geom

from county

----

create table rijeke as

select w.name, st\_length(st\_union(w.geom)) as len,

(round((st\_length(st\_intersection(st\_union(w.geom), hrv1.geom)) /st\_length(st\_union(w.geom)))\*100)) || '%' as len\_in\_cro,

st\_union(w.geom) as geom

from waterways w, hrv1

where name is not null and w.fclass='river'

group by name, hrv1.geom

order by len desc, len\_in\_cro desc