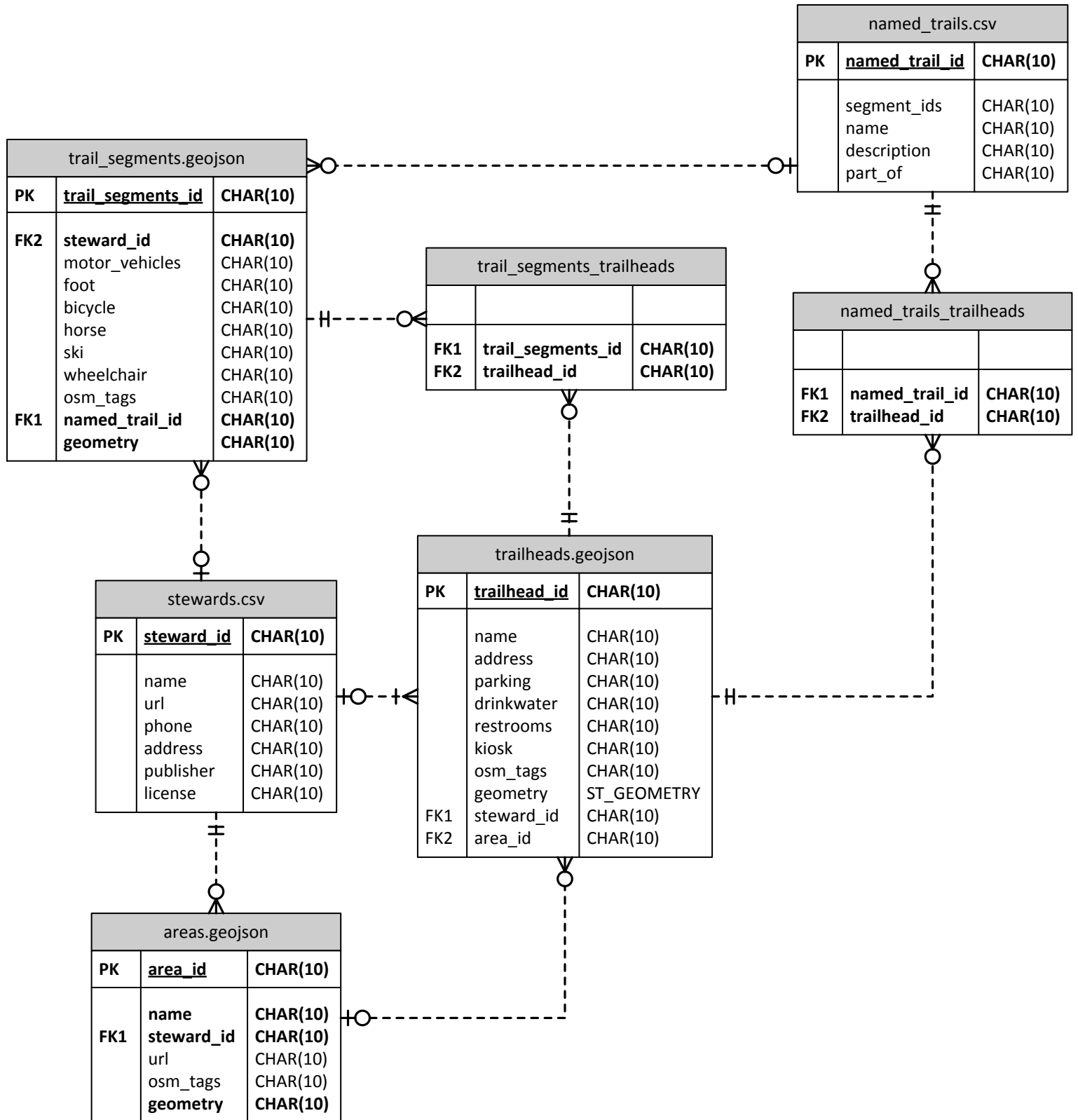


# RLIS Trail Segments (Trails) and Areas (ORCA)

TRAILS		
OBJECTID		NUMBER
TRAILNAME		CHAR(10)
SYSTEMNAME		CHAR(10)
SHAREDNAME		CHAR(10)
SYSTEMTYPE		CHAR(10)
CITYMUNI		CHAR(10)
COUNTY		CHAR(10)
STATE		CHAR(10)
STATUS		CHAR(10)
YEAROPEN		NUMBERPS(10,0)
TRANSIT_TRAILS_MSTR_LENGTH		NUMBERPS(38,8)
TRLSURFACE		CHAR(10)
WIDTH		CHAR(10)
RATING		CHAR(10)
ACCESSIBLE		CHAR(10)
HIKE		CHAR(10)
ROADBIKE		CHAR(10)
MTNBIKE		CHAR(10)
EQUESTRIAN		CHAR(10)
WCRAFT_NON		CHAR(10)
ONSTREETBIKE		CHAR(10)
PARKTRAIL		CHAR(10)
AGENCYNAME		CHAR(10)
AGENCYTYPE		CHAR(10)
EDITOR		CHAR(10)
EDITDATE		CHAR(10)
DATASOURCE		CHAR(10)
TYPE		NUMBERPS(5,0)
TRAILPACKAGE		CHAR(10)
FORTYMILELOOP		CHAR(10)
CONNECTINGGREEN		CHAR(10)
REGIONALPLAN		CHAR(10)
BOND2006		CHAR(10)
NORTHPORTLANDGREENWAY		CHAR(10)
SEGMENTID		CHAR(10)
WILLAMETTERIVGREENWAY		CHAR(10)
SLOPE		NUMBERPS(38,8)
BIKENETWORK		CHAR(10)
BIKENETCMNT		CHAR(10)
CREATED_USER		CHAR(10)
CREATED_DATE		DATE
LAST_EDITED_USER		CHAR(10)
LAST_EDITED_DATE		DATE
RTP		CHAR(10)
MILEAGE		NUMBERPS(38,8)
SHAPE		NUMBER
TRAILID		NUMBER
OLDTRAILID		NUMBER

ORCA		
OBJECTID		NUMBER
TLID		CHAR(10)
SOURCECY		CHAR(10)
PARKID		CHAR(10)
SITEID		CHAR(10)
UNITID		CHAR(10)
ALTUNITID		CHAR(10)
SITENAME		CHAR(10)
UNITNAME		CHAR(10)
OWNER		CHAR(10)
OWNLEV1		CHAR(10)
OWNLEV2		CHAR(10)
OWNLEV3		CHAR(10)
MANAGER		CHAR(10)
MANDETAIL		CHAR(10)
MANGEN		CHAR(10)
CITYMUNI		CHAR(10)
COUNTY		CHAR(10)
STATE		CHAR(10)
GISACREAGE		NUMBERPS(38,8)
YEARACQ		CHAR(10)
YEAROPEN		CHAR(10)
STATUS		CHAR(10)
STATUSCOM		CHAR(10)
EDITOR		CHAR(10)
EDITDATE		DATE
BONDACQ		NUMBERPS(5,0)
TLID_TEST		CHAR(10)
RLIS_NAME		CHAR(10)
RLIS_TYPE		CHAR(10)
RLIS_CUST		CHAR(10)
OWN_TLID		CHAR(10)
UNITTYPE		CHAR(10)
CONSERVATION		CHAR(10)
RECREATION		CHAR(10)
OLDUNITTYPE1		CHAR(10)
OLDUNITTYPE2		CHAR(10)
SHAPE		NUMBER
UGB		CHAR(10)
RCS		CHAR(10)
SQFTORCA		NUMBERPS(38,8)
SQFTORCAD		NUMBERPS(38,8)
METROID		CHAR(10)
DISSOLVEID		NUMBER

# Open Trails Specification – Level: Enterprise



# Current export statements

```
SELECT agencyname,  
trailname,  
systemname,  
sharedname,  
trailid,  
hike,  
( roadbike  
  OR mtnbike ),  
equestrian,  
accessible,  
trlsurface  
FROM trails  
WHERE status = 'OPEN'
```

trail\_segments.  
geojson

named\_trail id created ad hoc

```
SELECT Nvl(trailname,  
sharedname) as name,  
systemname AS part_of  
FROM trail_segments  
GROUP BY Nvl(trailname,  
sharedname), systemname
```

named\_trails.csv

```
SELECT sitename, manager, shape  
FROM orca  
WHERE status <> 'Closed' and county IN ( 'Clackamas',  
'Multnomah', 'Washington' )  
AND ( ( ownlev1 IN ( 'Private', 'Non-Profits' )  
AND ( unitttype IN ( 'Natural Area', 'Other' )  
AND recreation = 'Yes' )  
OR conservation = 'High' )  
OR ( ownlev1 NOT IN ( 'Private', 'Non-Profits' )  
AND ( unitttype = 'Other'  
AND ( recreation = 'Yes'  
OR conservation IN ( 'High', 'Medium' ) )  
OR unitttype = 'Natural Area' ) )  
OR ( ownlev2 = 'Non-profit Conservation' )  
OR ( unitttype = 'Park' ) )
```

areas.geojson

# Proposed Trailhead Data Collection Schema

