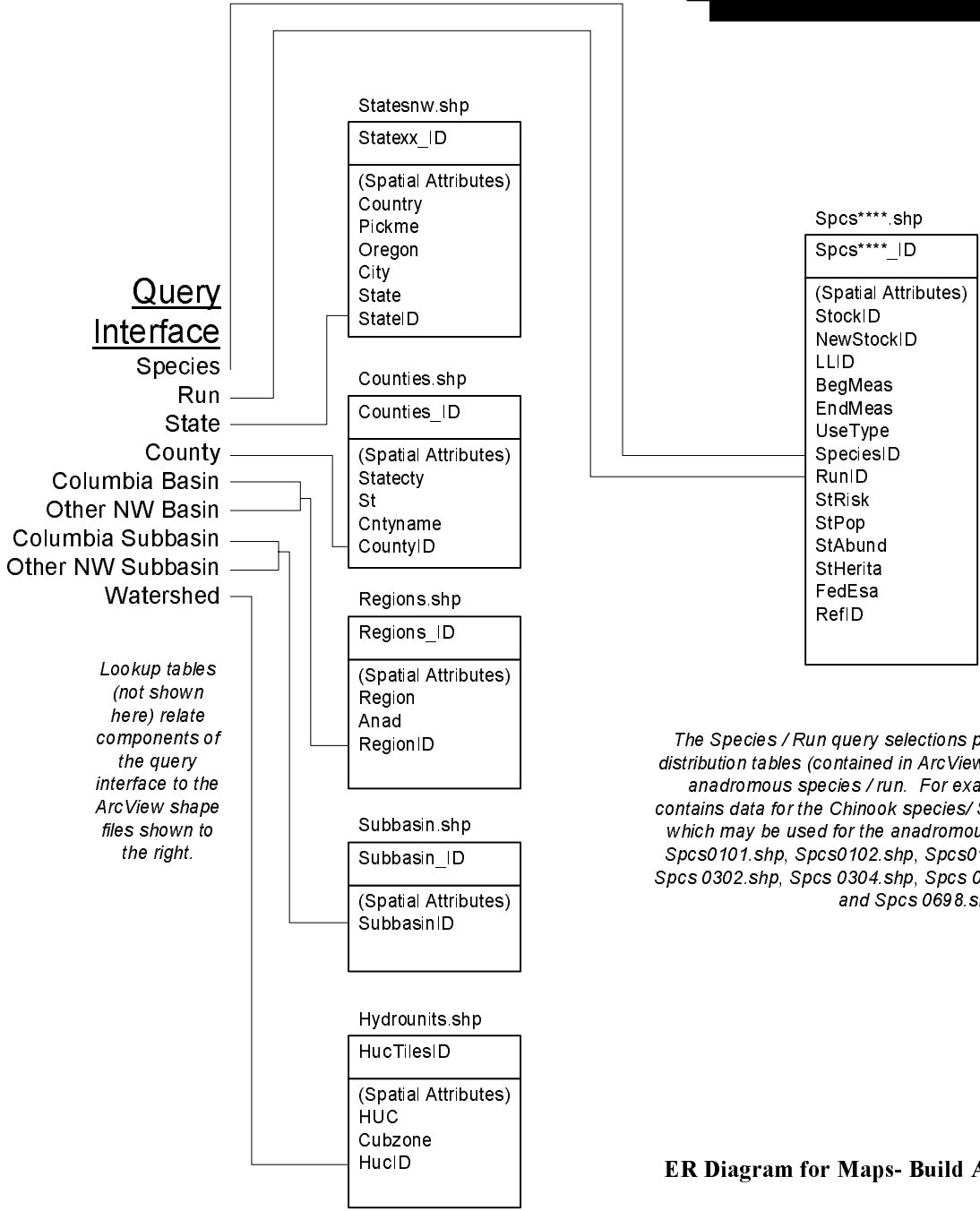


- All relationships are inner joins.
- Rounded corners denote dependant tables.
- Arrows represent the many side of one-to-many relationships.



The Species / Run query selections pull data from 8 different distribution tables (contained in ArcView .shp files), one for each anadromous species / run. For example, spcs 0101.shp contains data for the Chinook species/ Spring run. The .shp files which may be used for the anadromous distribution maps are: Spcs0101.shp, Spcs0102.shp, Spcs0103.shp, Spcs0298.shp, Spcs 0302.shp, Spcs 0304.shp, Spcs 0498.shp, Spcs 0598.shp, and Spcs 0698.shp.

ER Diagram for Maps- Build Anadromous Distribution

StreamNet Database		Edit Date: 7/9/99 4:45:06 PM
Diagram of Maps- Build Anadromous Distribution Information component		
Target DB: SQL Server 6.5	Rev: 0	Creator: David Graves
Filename: MapsBuildAnadDist.vsd	Company: PSMFC	