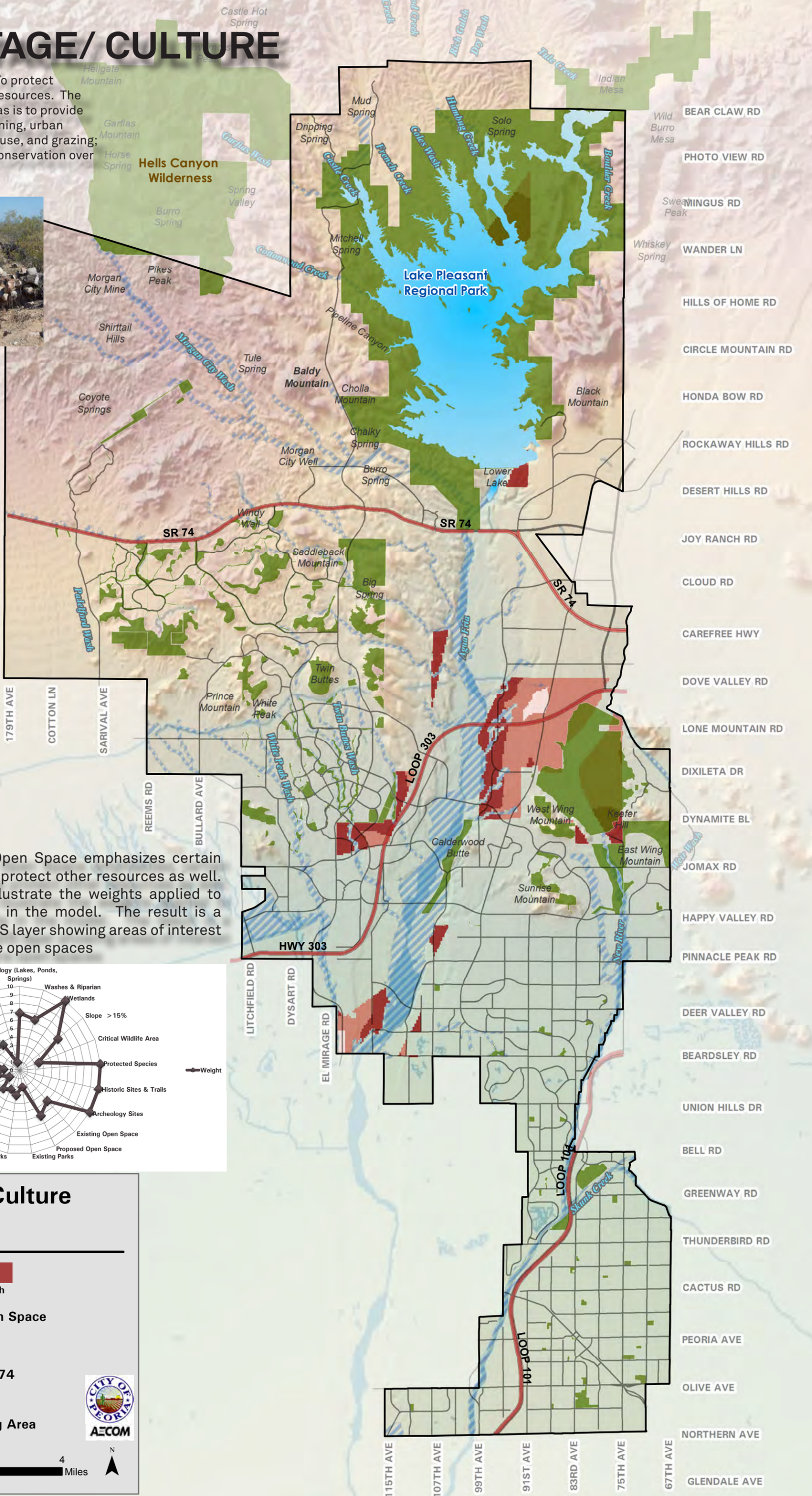
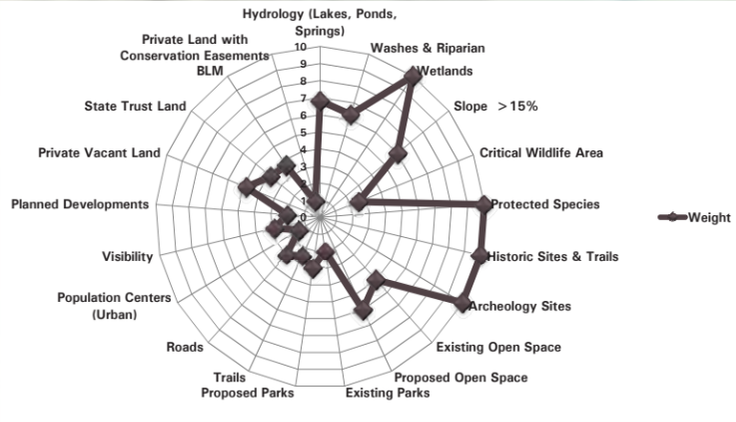


HERITAGE/ CULTURE

Open Space Goal: To protect sensitive cultural resources. The intent of these areas is to provide protection from mining, urban development, OHV use, and grazing; areas emphasize conservation over public use.



Heritage/ Culture Open Space emphasizes certain resources, but may protect other resources as well. The graph below illustrate the weights applied to various attractants in the model. The result is a “priority ranking” GIS layer showing areas of interest for heritage/ Culture open spaces



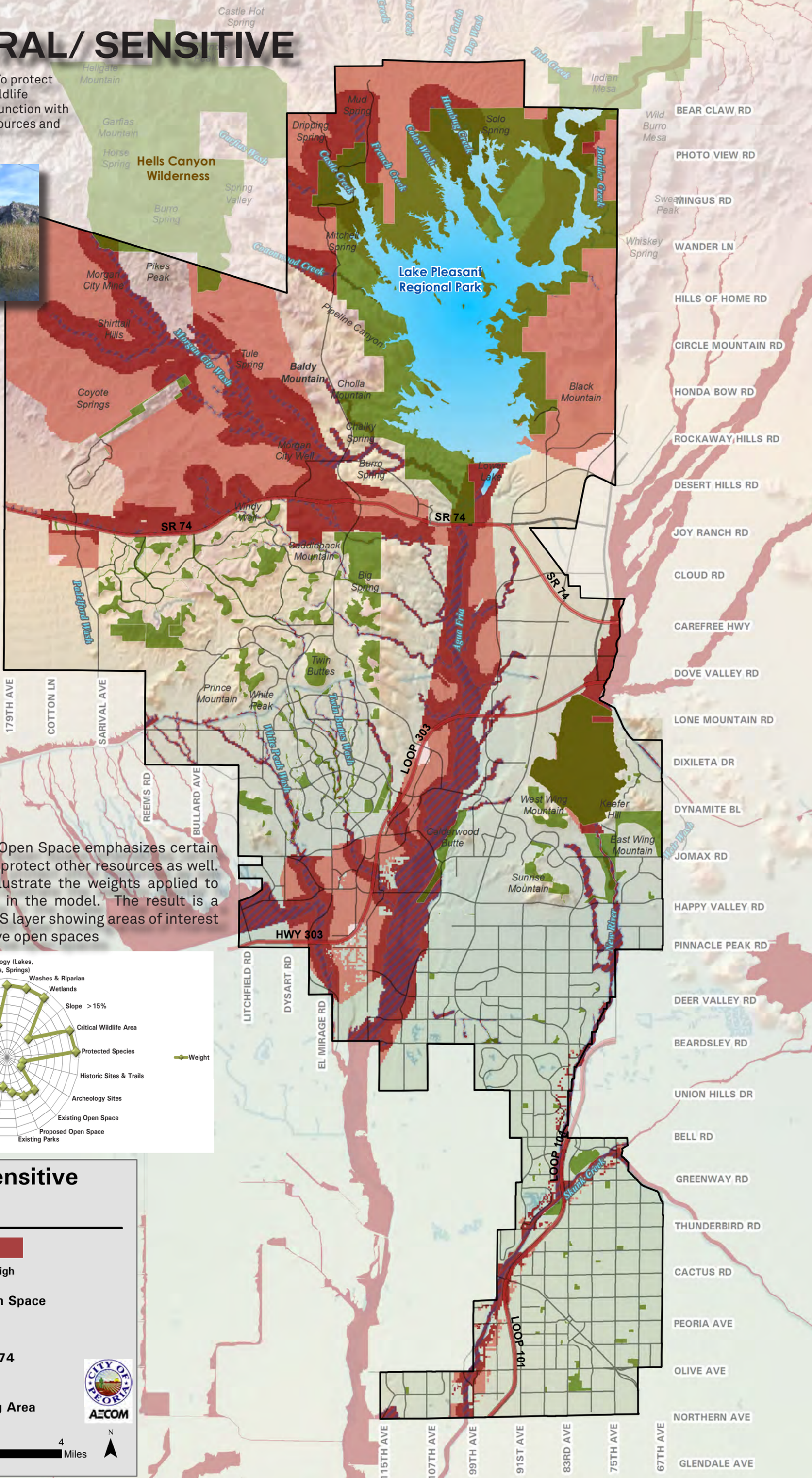
Heritage / Culture Priority

- Low
- Medium
- High
- Protected Open Space
- Water/Washes
- 303, 101, SR 74
- Major Roads
- Peoria Planning Area

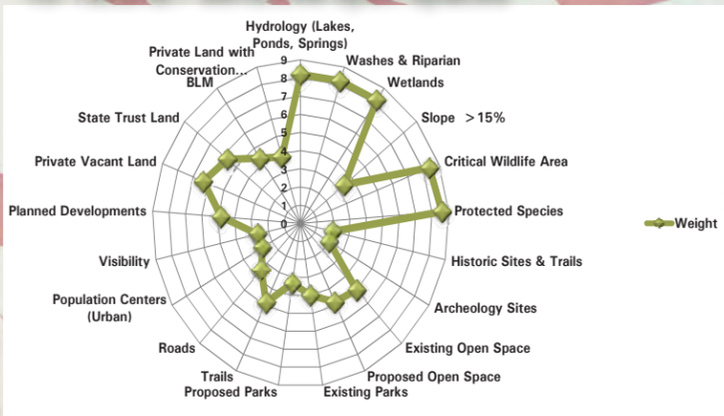


NATURAL/ SENSITIVE

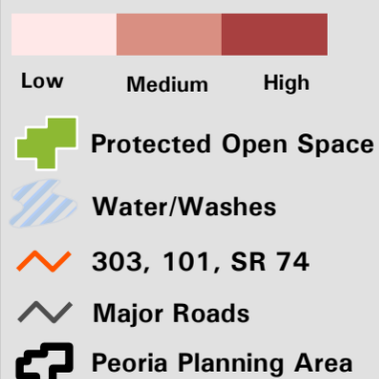
Open Space Goal: To protect areas of general wildlife importance in conjunction with other sensitive resources and wildlife corridors.



Natural / Sensitive Open Space emphasizes certain resources, but may protect other resources as well. The graph below illustrate the weights applied to various attractants in the model. The result is a "priority ranking" GIS layer showing areas of interest for natural / sensitive open spaces

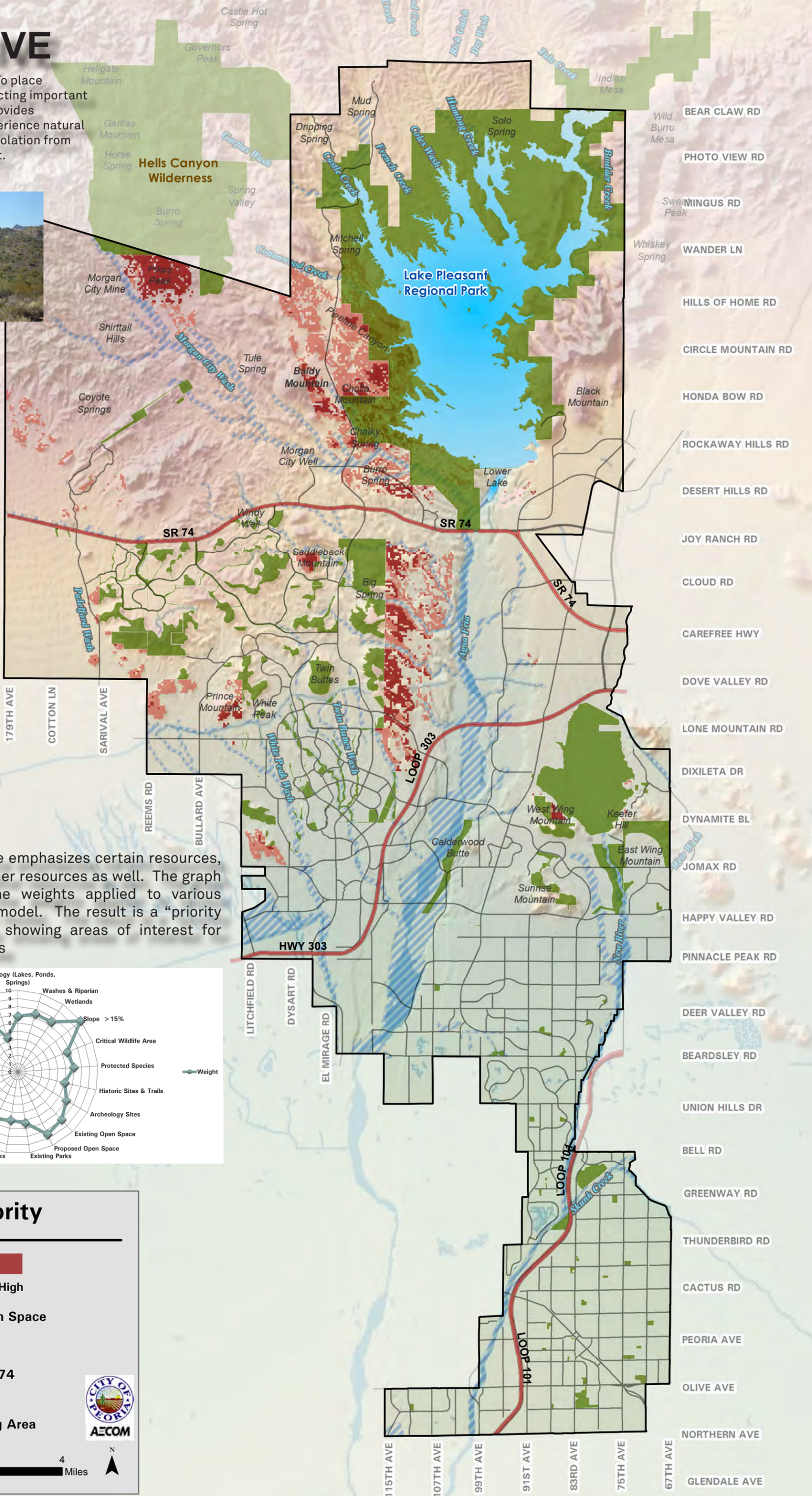


Natural / Sensitive Priority

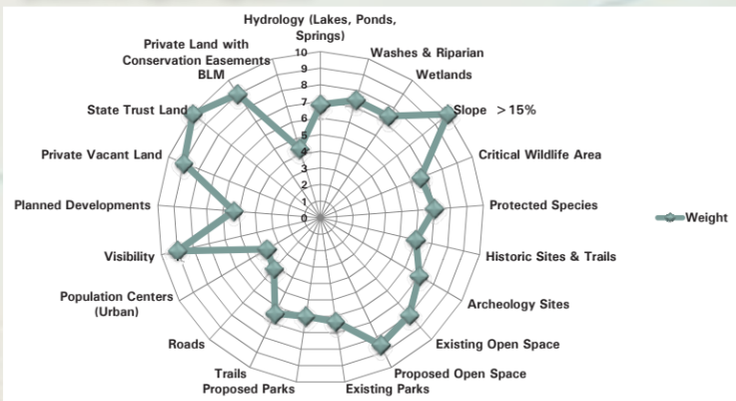


PASSIVE

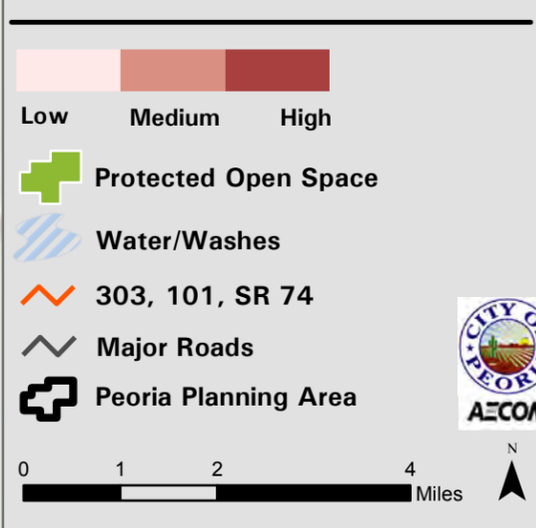
Open Space Goal: To place emphasis on protecting important viewsheds; also provides opportunity to experience natural environment and isolation from urban development.



Passive Open Space emphasizes certain resources, but may protect other resources as well. The graph below illustrate the weights applied to various attractants in the model. The result is a “priority ranking” GIS layer showing areas of interest for passive open spaces

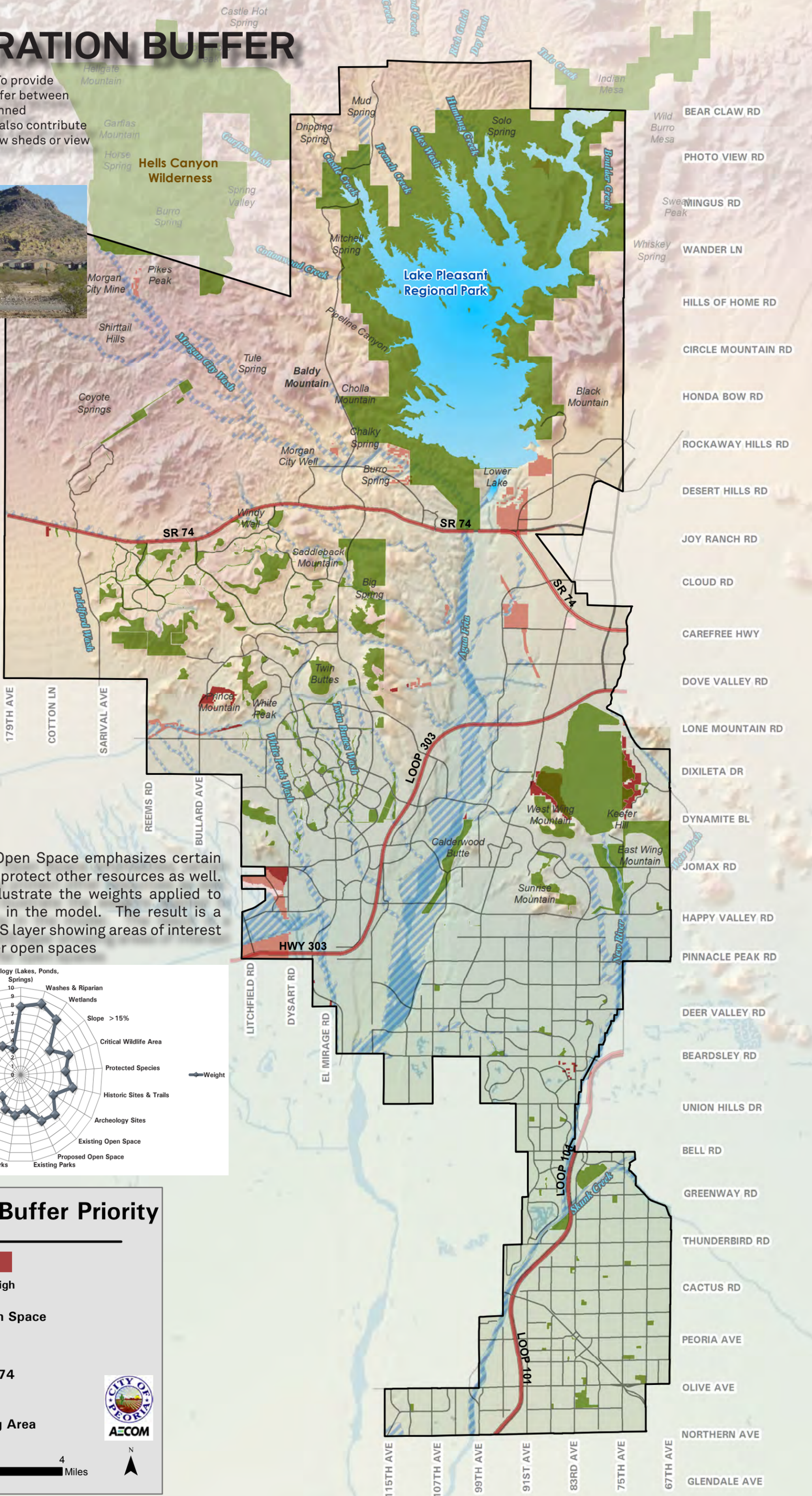


Passive Priority

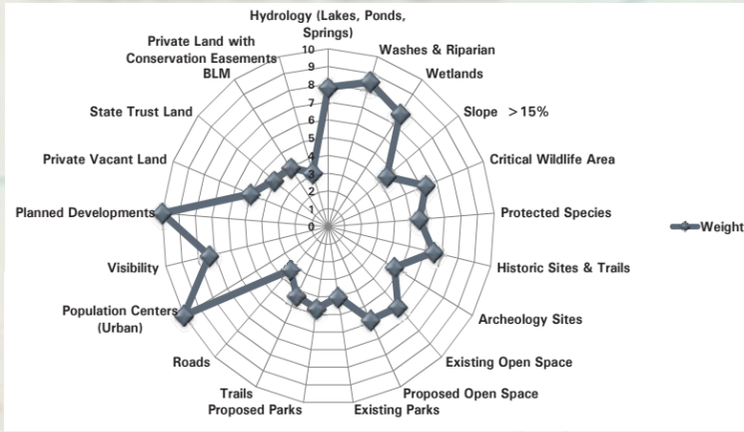


SEPARATION BUFFER

Open Space Goal: To provide separation or a buffer between existing and/or planned development. May also contribute to protection of view sheds or view corridors.



Separation Buffer Open Space emphasizes certain resources, but may protect other resources as well. The graph below illustrates the weights applied to various attractants in the model. The result is a "priority ranking" GIS layer showing areas of interest for separation buffer open spaces



Separation Buffer Priority

Low
 Medium
 High

- Protected Open Space
- Water/Washes
- 303, 101, SR 74
- Major Roads
- Peoria Planning Area

0 1 2 4 Miles

N