



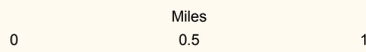
Deer Area 3072 Paterson 2020 - 2021 Hunting Season

Administrative Boundaries Deer Area Boundary Landmarks (Based on the Legal Descriptions)

- Deer Area Boundary
- Game Management Unit Boundary
- Starting Point as described in the Legal Description
- Intersection of Segments as described in the Legal Description

- Public Land Survey System (Township and Range)
 - Township Line
 - Section Line
- Other Major Public Land Ownership
 - Other Federal Land
 - State - DNR
- Political Boundaries
 - State Line

- Roads
 - State Route
 - Local Road (Unimproved to Paved)
- Utilities
 - Pipeline
 - Transmission Line
 - Railroad
- Hydrography
 - Intermittent Stream
 - Lake, Wide River, or Ocean



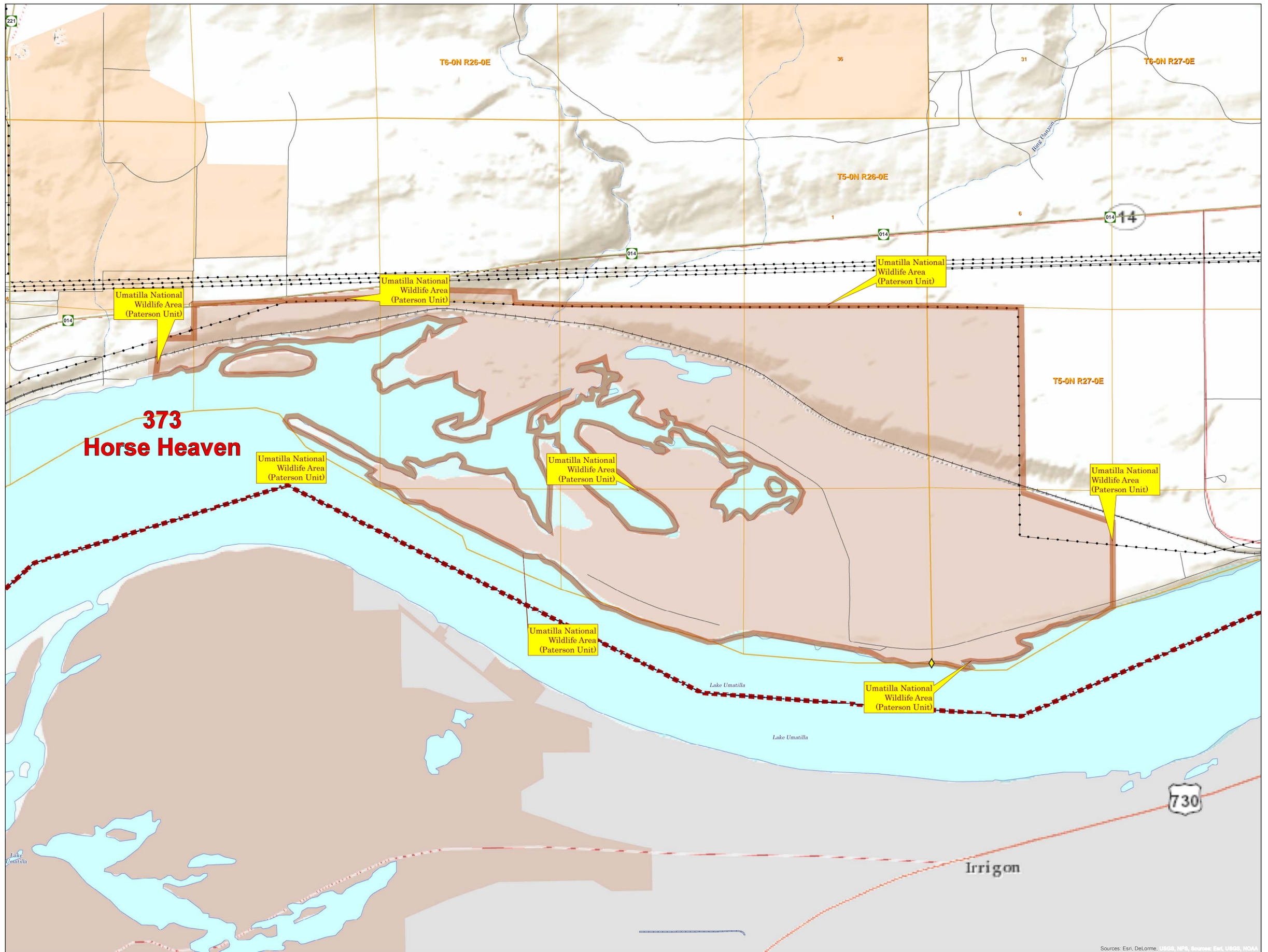
- Sources of Information –
- Hunt Units
 - WA Department of Fish and Wildlife, Wildlife Program (2020)
 - Land Ownership
 - WA Department of Natural Resources; Resource Mapping Section (2020)
 - Political and Survey Boundaries
 - WA Department of Natural Resources; Land Survey Section (2020)
 - Transportation and Utilities
 - Washington State Department of Natural Resources (2011)
 - WA Department of Transportation (2017)
 - US Geological Survey; National Mapping Division (1989)
 - City Limits
 - WA Department of Transportation (2011)
 - Hydrography
 - WA Department of Fish and Wildlife, Fish Program (2020)
 - Delorme Publishing Company; Washington Atlas and Gazetteer (2006)

DISCLAIMER

Due to the dynamic nature of data and the need to rely on outside sources of information the Washington Department of Fish and Wildlife cannot accept responsibility for errors or omissions in the data and information contained in this product. There are no warranties that accompany the maps and information contained in this product. For legal definitions of hunting regulations, seasons, and boundaries, the user should refer to Chapters 220-415-010 of the Washington Administrative Code (<http://www.leg.wa.gov/wac/>)



Map Published April 2020



Sources: Esri, Delorme, USGS, NPS, Sources: Esri, USGS, NOAA