

\$83,000 - Tbd Mitchell St. (lot 5), Plymouth

MLS® #247547

\$83,000

Bedroom, Bathroom,
Land on 0.33 Acres

FOISY SUBDV., Plymouth, WA

MLS# 247547 Bring your builder and come be a part of River Ridge! Located close to the Columbia River and views of the gorgeous mountains. This little bit of Paradise is a Duck hunter, fisherman and boaters dream. The boat dock is minutes away as well as a 4 wheeler riding trail along the river that you and your family can enjoy! Do you love that Country feel? If so you may be able to spot some Deer that are often seen hanging out. This area is really a must see to appreciate all it has and will offer. Just 30 minutes away from the Tri-Cities and 10 minutes from Hermiston. The Kennewick school buses even have a route to pick up the kiddos for school. All homesites will have power and water run to them and the buyer will be in charge of the Septic to be installed. This area is within USDA boundaries that is a 0 down program!! Take advantage of being able to get into this area and build your dream home with this great program!



Essential Information

MLS® #	247547
Price	\$83,000
Acres	0.33
Type	Land
Sub-Type	Residential
Status	Active

Community Information

Address	Tbd Mitchell St. (lot 5)
Area	Benton
Subdivision	FOISY SUBDV.
City	Plymouth
State	WA
Zip Code	99346

Amenities

Utilities	Electric to Property Line
-----------	---------------------------

Exterior

Lot Description	Plat Recorded
-----------------	---------------

Additional Information

Days on Market	691
Zoning	SINGLE FAMILY R

Listing Details

Listing Office	HomeSmart Elite Brokers
----------------	-------------------------

The data relating to real estate for sale on this website comes in part from the Tri Cities Association of REALTORS®. The information being provided is for consumers' personal, non-commercial use and may not be used for any purpose other than to identify prospective properties consumers may be interested in purchasing.
Listing information last updated on June 26th, 2022 at 12:17am PDT