# \$849,000 - 3310 Kachess Lake Road, Easton

MLS® #2368658

## \$849,000

2 Bedroom, 1.5 Bathroom, 960 sqft Residential on 6.08 Acres

Kachess, Easton, WA

This 6-acre gem near Lake Kachess offers endless adventure w/a stunning mountain backdrop & Lodge Creek meandering thru! Trendy barndo-style cabin features a spacious 2,000 sq ft shop w/multiple drive-thru doorsâ€"ideal for storing ATVs, snowmobiles, or boats. Upstairs, unwind in the cozy 2 bdrm cabin w/farmhouse kitchen, living space w/wood burning stove, full bath, & a peaceful back deck. Whether you're hiking, skiing, boating, or just soaking in the views, this is the perfect basecamp- adjacent to THOUSANDS of acres of WNF. Plus, there's plenty of space to expand & add your ultimate primary mountain home! Minutes to the lake, Snoqualmie Pass, or roll into Cle Elum/Roslyn/Suncadia for golf, movies or a fun dinner! Adventure meets comfort.



#### Built in 2020

#### **Essential Information**

MLS® # 2368658
List Price \$849,000
Sale Price \$830,000
Price Per SqFt \$865
Bedrooms 2
Bathrooms 1.5
Full Baths 1

Half Baths 1

Square Footage 960

Acres 6.08 Year Built 2020

Type Residential

Sub-Type Single Family Residence

Status Sold

## **Community Information**

Address 3310 Kachess Lake Road
Area 948 - Upper Kittitas County

Subdivision Kachess
City Easton
County Kittitas
State WA
Zip Code 98925

## **Amenities**

Parking Spaces 8

Parking Attached Garage

Garage Spaces 8
Is Waterfront Yes

## Interior

Interior Features Double Pane/Storm Window, Fireplace, Water Heater

Appliances Dishwasher(s), Microwave(s), Refrigerator(s), Stove(s)/Range(s)

Fireplace Yes # of Fireplaces 1

Fireplaces Wood Burning

## **Exterior**

Exterior Features Wood

Lot Description Adjacent to Public Land, Paved

Foundation Poured Concrete, Slab

## **School Information**

District Easton

Elementary Easton Sch Middle Easton Sch High Easton Sch

## **Additional Information**

Days on Market 112

Cumulative Days on Market 112 Days on Website 136

HOA Fees \$50

HOA Fees Frequency Annually