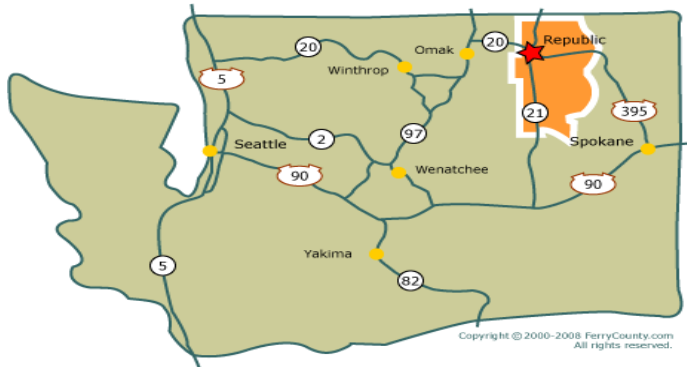


TRAIL RIDE IN COLVILLE FOREST JULY 27-29 2018



ALL ROADS LEAD TO FERRY COUNTY THIS SUMMER

All roads lead to Ferry County this July for our annual High-Country Ride. If you have not ridden on our ride at Wapaloosie; this is the summer to do it! You will not want to miss this ride! We have some of the best riding in the state of Washington and the most breathtaking country this side of Snoqualmie Pass. Our ride will be hosted by the members of the Ferry County Back Country Horsemen of Washington. We will have ample parking for campers and trailers. Pack your horse trailer this summer and set your sites on the Colville Forest the last weekend in July. That is July 27th to the 29th. Wapaloosie is the high country. Wapaloosie Mountain is the highest Summit on the Kettle Crest Mountains. It stands 7,018ft. You will be riding through sloping meadows of sage brush and bunch grass with stands of Pine and Fir trees. At the Kettle Crest you will see miles of mountains in the distance, perhaps all the way to Idaho. Bring your camera and your best riding buddy and plan to take pictures that you will look at and remember forever. Friday night on the 27th we will be having pot luck. Come and introduce yourself to folks who love the back country as much as you. Saturday will be our trail ride up Wapaloosie over the crest and down to the Jungle Hill camp area. Saturday night you will be treated to a steak dinner including dessert and some cowboy music. You will be sharing photos of the scenes you captured at the top of Wapaloosie. Sunday morning you will be lining up for "Cowboy Breakfast" of pancakes and sausage. All included for just \$ 25.00 for adults and children under 12 for \$15.00. This will be a weekend of fun. Please check out our Face Book Page Back Country Horsemen of Washington Ferry County Chapter and our web site at www.fccbch.com. We will have our registration posted for this ride. Contact Lesa at lesagregory83@yahoo.com for more information.

(Registration for this ride is on the back)