# 2015 Chinook Cycling Club Spring

## Road Bike Training Series Routes

### Event 1 Saturday April 4 – Kennedy Road

Registration located at Badger Mountain Skyline parking lot off of Dallas Rd. Link to map: [5305 East 210 PR NE, Richland, WA](http://binged.it/A36Oq4)

Registration opens at 08:30 AM and closes at 9:15 AM. Rider meeting is at 9:20 AM. All riders must attend!

**Ride route:**

Ride begins with a neutral roll out south on Dallas Rd. to Jacobs Rd, right turn. Ride begins after right turn onto Jacobs Rd. Ride west on Jacobs Rd to Webber Canyon Rd, STOP SIGN, right turn. Continue under I-82, turn right on SR-224/Kennedy Rd. Continue east on Kennedy Rd to Dallas Rd, STOP SIGN, right turn. Ride south on Dallas Rd to finish at East 210 PR NE. ½ lap = south on Dallas Rd. to Jacobs Rd, right turn. Ride begins after right turn onto Jacobs Rd. Ride west on Jacobs Rd to 5 mile TT turn around.

“A” Riders ride two and half (2.5) laps (can be cut down to 2 for weather purposes); “B” riders do 1.5 laps. Each lap is 17.7 miles and has about 760 feet of climbing.

Event 2 Saturday April 18 – Two Finley Hills

Registration located on Locust Grove/CR-397 just east of the I-82 overpass (CR 397 is located at exit 114 on I-82). Registration opens at 08:30 AM and closes at 9:15 AM. Rider meeting is at 9:20 AM. All riders must attend!

**Ride route:**

Ride west on Locust Grove Rd to Clodfelter, turn around, ride east on Locust Grove, continue east on CR-397 to Nine Canyon Rd, turn right, climb Nine Canyon to the road sign that indicates pavement ends, turn around and descend to CR-397, STOP SIGN. Turn right and ride east to Finley Rd, turn right and climb Finley Rd to the sign that indicates pavement ends. Turn around and descend to CR-397, STOP SIGN. Turn left and ride west on CR-397 to the finish. “B” group climbs up 9 canyon and then rides to Finley Rd and then turns around and heads back to the finish.

***38 miles with 3170 feet of climbing.***

### Event 3 Saturday May 2 – Dallas/Badger/Webber Canyon

Registration located at Badger Mountain Skyline parking lot off of Dallas Rd. Link to map: [5305 East 210 PR NE, Richland, WA](http://binged.it/A36Oq4)

Registration opens at 08:30 AM and closes at 9:15 AM. Rider meeting is at 9:20 AM. All riders must attend!

**Ride route:**

This ride is essentially an out-and-back starting and finishing at the Badger Mountain parking lot on Dallas Rd. The route travels south on Dallas Rd to Badger Rd then ascends Webber Canyon Rd where a short loop takes riders along a gravel sector then returns to Webber Canyon Rd and finally retraces the route back to Dallas Rd and the finish.

Ride begins with a neutral roll out south on Dallas Rd. to E. Badger Rd, STOP SIGN, right turn. Ride begins after right turn onto Badger Rd. Ride west on Badger Rd to Webber Canyon Rd, STOP SIGN, left turn. Ride east on Webber Canyon Rd to top of hill. Continue on Webber Canyon Rd as it becomes Travis Rd. Ride on Travis Rd until intersection with Sellards Rd, STOP SIGN, left turn. Follow Sellards Rd as it becomes Plymouth Rd until an intersection with Reese Rd (gravel begins), right turn. Ride on Reese Rd until intersection with Travis Rd (gravel ends), STOP SIGN, right turn. Ride on Travis Rd to intersection with Sellards Rd, STOP SIGN, go straight. Continue on Travis Rd as it becomes Webber Canyon Rd. Descend Webber Canyon Rd to Badger Rd, right turn. Ride on Badger Rd to Dallas Rd, left turn. Ride north on Dallas Rd to finish at East 210 PR NE. “B” group turns around at Sellards Rd, STOP SIGN.

***approx. 45 miles; climbing TBD***

### Event 4 (TBD) – Individual climbing time trial - CR 397/Locust grove

Registration located on Locust Grove/CR-397 just east of the I-82 overpass (CR 397 is located at exit 114 on I-82). Registration opens at 08:30 AM and closes at 9:15 AM. Rider meeting is at 9:20 AM. All riders must attend! Race starts at 9:30 am, riders take off 30 sec apart.

**Ride route:**

Ride west on Locust grove to Clodfelter. Clodfelter to S Plymouth rd turn around and return to start. All riders do the same distance.

***20 miles.***