

# ARTHUR RIVER SITE

Address: Lot 491, Coalfields Road, West Arthur,  
Arthur River WA 6315 (2km west of Albany  
Highway and Coalfields road intersection)

Supervisor: 0436 608 243

Sample Stand: 0461 335 786



**All BUNGE sites use UHF 17.** Ensure your radio is turned on as soon as you are on site.

The Lab is the first location you are required to visit when delivering or collecting a load of grain. The truck may come up on either the left or right side of the lab (in between the lab and bollards) positioning the truck for the dual spears to sample the lead and dog trailers simultaneously.

Follow the below steps:

1. Ensure your grain delivery docket (GDD) is filled out with the correct information.
2. Take your tarps off and do not move your truck while the spears are in operation.
3. Take your GDD to the lab and scan in using the RFID card provided by the lab staff.
4. Stay at the lab to be given your grade and bunker allocation. You will also be given back your GDD. This will be handed to the RPO (Stacker Operator) at your allocated bunker.
5. Once you have received all of this, you will move your truck forward. If space, you may proceed on to the weighbridge. Always allowing trucks leaving the giveaway and enough space on the other side of the weighbridge for movement.
6. Once on the weighbridge, you may automatically scan your card and accept your weight. Once that has processed you may leave the weighbridge and go to your allocated bunker.
7. Once you have finished Tipping off ensure to close your tailgate and leave the bunker in the opposite direction you came in, Heading back towards the weighbridge.
8. Once on the weighbridge for your tare weight, automatically scan and accept your weight. Once that has processed two dockets will print with all your information. Including: weights, grade, Rego, date, Time, Farm name etc.

**HAT SAMPLES:** Light vehicles are required to come past the office and up to the lab parking area then walk across the pedestrian walkway to the sample lab. Under no circumstances are they to arrive at the lab via the trucking route.