## SA FISHING RESERVOIRS

- 1. A permit is required pse go to: <u>www.sawater.com.au/forms/applying-for-a-fishing-permit</u>
- 2. Certain rules apply pse go to: <u>www.reservoirs.sa.gov.au/conditions-of-entry</u>
- 3. The following websites may also be helpful: <u>https://pir.sa.gov.au/recreational\_fishing/rules/reservoir\_fishing</u> www.reservoirs.sa.gov.au/activities/fishing

## RESERVOIRS

• Beetaloo 33 11 24 S x 138 12 48 E

Beetaloo reservoir was built in 1887 in the southern Flinders Ranges just east of the regional city of Port Pirie. It has a volume of approx. 3 gigalitres and is *stocked with Murray Cod (catch and release) and Golden and Silver Perch*.

## • Bundaleer 33 27 40 S x 138 32 21 E

Bundaleer reservoir is situated close to the regional town of Spalding also in the southern Flinders Ranges of SA. It is stocked with Golden Perch, Silver Perch, Rainbow Trout and Brown Trout.

• Happy Valley 35 04 28 S x 138 34 36 E

Happy Valley reservoir is located in the southern suburbs of Adelaide and was originally built in 1892. Holding approx. 12 gigalitres *it is stocked with Murray Cod (catch and release)*.

• Myponga 35 23 51 S x 138 25 19 E

Myponga reservoir is situated on the Fleurieu Peninsula approx. 1 hour drive south of the city of Adelaide. Water capacity is approx. 27000 megalitres and *it holds the fish species of Golden and Redfin Perch and Murray Cod (catch and release)*.

• South Para 34 41 33 S x 138 51 15 E

South Para reservoir was constructed between 1949/58 and contains approx. 45000 megalitres of water. It is located near Mt Bold in the Mt Lofty ranges east of the city of Adelaide. *It is currently stocked with Golden and Silver Perch and Murray Cod (catch and release).* 

## • Warren 34 42 31 S x 138 55 04 E

Warren reservoir was originally built in 1914/16 and holds nearly 5000 megalitres of water. It is geographically located just a few kilometres south of Birdswood in the Barossa Valley. *It is currently stocked with Redfin Perch, Silver Perch and Murray Cod (catch and release).*