#### WATER SUPPLY (CRITICAL NEEDS) BILL 2019

\_\_\_\_\_\_

Schedule of the amendments referred to in the Legislative Council's message of 13 November 2019.

### No. 1 **GOVT No. 1 [c2019-246A]**

Page 3, proposed section 5(1)(a). Insert after line 10—

(iv) the locality that includes Cobar and Nyngan,

## No. 2 SFF No. 1 [c2019-207C]

Page 3, proposed section 5(1)(a). Insert after line 10—

(iv) the locality that includes Walgett,

### No. 3 **SFF No. 3 [c2019-207C]**

Page 3, proposed section 5(1)(a). Insert after line 10—

(iv) the locality that includes Bourke,

### No. 4 SFF No. 5 [c2019-207C]

Page 3, proposed section 5(1)(a). Insert after line 10—

(iv) the locality that includes Bourke and the Darling River between Bourke and its junction with the Murray River,

### No. 5 SFF No. 7 [c2019-207C]

Page 3, proposed section 5(1)(a). Insert after line 10—

(iv) the locality that includes Warren,

#### No. 6 **GOVT No. 2 [c2019-246A]**

Page 13, proposed Schedule 2. Insert at the end of the Table in the Schedule—

Works to connect the Cobar and Nyngan town water the locality that includes Cobar and Nyngan supplies to alternative available groundwater sources

# No. 7 **SFF No. 2 [c2019-207C]**

Page 13, proposed Schedule 2. Insert at the end of the Table in the Schedule—

Walgett weir and Walgett water treatment plant project

the locality that includes Walgett

# No. 8 SFF No. 4 [c2019-207C]

Page 13, proposed Schedule 2. Insert at the end of the Table in the Schedule—

Bourke weir, bore water supply and water treatment project

the locality that includes Bourke

# No. 9 **SFF No. 6 [c2019-207C]**

Page 13, proposed Schedule 2. Insert at the end of the Table in the Schedule—

Re-establishment of natural rock weirs on the Darling River between Bourke and its junction with the Murray River the locality that includes Bourke and the Darling River between Bourke and its junction with the Murray River

# No. 10 SFF No. 8 [c2019-207C]

Page 13, proposed Schedule 2. Insert at the end of the Table in the Schedule—

Works for the Warren town water supply, including bores, connecting piping and associated infrastructure for the Warren bore field the locality that includes Warren