



PARLIAMENT  
OF AUSTRALIA

## HEARING PROGRAM

# Budget Supplementary Estimates 2023–24

## Environment and Communications Legislation Committee

Wednesday, 8 November 2023

**Committee Room 2S3**, Parliament House, Canberra

Times listed are indicative only



### Hearing location

Committee Room, 2S3  
Parliament House, Canberra  
Waiting room: Committee Room 1S2



### Committee members

Senator Karen Grogan, Chair  
Senator Sarah Hanson-Young, Deputy Chair  
Senator Catryna Bilyk  
Senator Fatima Payman  
Senator Ross Cadell  
Senator Hollie Hughes



### Broadcasts of proceedings

Television channel 111  
Radio 91.1  
[https://www.aph.gov.au/News\\_and\\_Events/Watch](https://www.aph.gov.au/News_and_Events/Watch)  
[Read](#) [Listen](#)

### Ministers attending

Senator the Hon Jenny McAllister  
Senator the Hon Carol Brown



### Contact

ec.sen@aph.gov.au  
+61 2 6277 3526

### Secretariat

Stephen Palethorpe, Committee Secretary  
Anthony Lotric, Estimates Officer

### Committee rooms

Committee Room 2S3  
Committee Room 1S2

Wednesday, 8 November

---

## Climate Change, Energy, the Environment and Water

<b>6.30pm</b>	<b>Outcome 2: Conserve, protect and sustainably manage our natural resources including through a nature positive approach; protect and conserve our natural and cultural heritage; reduce and regulate the use of pollutants and hazardous substances; and take a leadership role on these issues internationally.</b>  Program 2.3: Accelerate the transition to a circular economy, while safely managing pollutants and hazardous substances
<b>6.50pm</b>	<b>Threatened Species Scientific Committee</b>  Will likely request to appear via video conference
<b>7.10pm</b>	<b>Clean Energy Regulator</b>

## Infrastructure, Transport, Regional Development, Communications and the Arts, excluding Infrastructure, Transport and Regional Development

<b>7.30pm</b>	<b>Classification Board</b>
<b>7.45pm</b>	<b>Classification Review Board</b>  Will likely request to appear via video conference
<b>8.00pm</b>	Adjournment