

Abstract Submission Form and Speaker Profile

Complete your details by typing in the **green** sections of the digital form below. If there are multiple presenters, please include their details where applicable (name, organisation, personal bio)
 Save your completed form in PDF format and submit via the [submission form on the website](#).

Title	Title	First Name	TBC	Family Name	TBC
Position/Role	TBC				
Organisation you will represent	Department of Climate Change, Energy, the Environment and Water				
Personal Bio Max. 100 words	TBC				
Title of Presentation	The State of the Environment Educational video				
Format of Presentation (please select)	<input checked="" type="checkbox"/> Oral Presentation (20 minutes) <input type="checkbox"/> Workshop - 60 minutes (eg interactive indoor session) <input type="checkbox"/> Workshop - 120 minutes (eg outdoor activity) Indicate your preferred presentation types (you may select more than one) NB: We may not be able to offer your preferred option				
Which theme would you prefer to present under? (please select)	<input type="checkbox"/> Theme 1: Listen <input checked="" type="checkbox"/> Theme 2: Learn <input type="checkbox"/> Theme 3: Transform				
Introduction	This presentation is to raise awareness of the 2021 State of the Environment report and its correlating Education video; an age appropriate conversation starter, with a focus on hope for a better environmental future.				
Presentation Abstract: max. 300 words	<p>The 2021 State of the Environment (SoE) report is an independent, evidence-based report and comprehensive assessment of the health of Australia's environment. It draws from the latest scientific, traditional and local knowledge systems. Its main aims are to help shape policy and action, influence behaviour and assist in assessing our interventions as stewards of the Australian environment. It is written with an academic audience in mind.</p> <p>The State of the Environment Educational video was designed to be an age-appropriate communication tool to broaden the reach of the 2021 State of the Environment report to younger generations, for whom the report is too complex and high level.</p>				

	<p>The video is intended to be a conversation starter, with the focus on hope, not on problems, ie. this is the future we want; this is the data we have, how will we get there. Teachers and educators will be able to use the stimulus to drive different activities and educational responses based on the age and ability of their students.</p> <p>The animation introduces the themes: we look after Country; Country looks after us, key findings (from the Overview) and, how does SoE connect to students – what does it mean to them – what is their part?</p> <p>And introduces students to key concepts including the Circular economy, reconnection to land and notion of Country, ecosystems and biodiversity, climate change and extreme events and disaster management.</p> <p>***show the video***</p> <p>Many aspects of this short video which can be linked to various components of both the national and state based curriculums.</p>
<p>Key Message: A short summary of presentation</p>	<p>Watch the new state of the environment educational video, share it with your colleagues and your classrooms. Start the conversations to make an impact, and heal Country. Our future, wellbeing and prosperity depend on it.</p>

All abstracts must be received by 5pm **Friday 26 May 2023** (AEST).

We expect to notify speakers by mid June

Note: confirmed presenters will be required to register for the conference and pay the relevant registration fees.