

Meeting Summary

Date: Thursday 10 March 2022

Time: 10:00 – 11:40

Location: Online

Meeting Objectives:

- Update the CRG on recent project activities and work undertaken since the last meeting
- Confirm plans for CRG meetings in 2022 and the remaining topics of interest nominated by members to schedule for future meetings

Agenda:

Item No.	Agenda item
1	Meeting opening <i>Introduction and agenda overview.</i>
2	CRG member presentation <i>A CRG member shared their story and what's important to them.</i>
3	Minutes and actions arising <i>Changes to the minutes were suggested and an update provided on actions arising from the previous meeting.</i>
3	2022 meeting plan <i>Confirmed the plan for further CRG meetings in 2022 and sought feedback from the CRG on the frequency. Next meeting will be in late May or June.</i>
4	Project update <i>An update was provided on project activities since the last meeting. Items discussed:</i> <ul style="list-style-type: none">• <i>Temporary workers camp was demobilised shortly after the CRG site visit in December 2021. It operated for 90 days and allowed a range of site investigations to be completed</i>• <i>Recent site work includes:</i><ul style="list-style-type: none">○ <i>Elver (baby eel) monitoring during dam spilling</i>○ <i>Installing tiltmeters, weather stations, and traffic counters to collect data on existing conditions</i>○ <i>Completion of historical core logging</i>○ <i>Planning meetings with Traditional Owners</i>• <i>Planned fish surveys during and post wet season</i>• <i>Existing environment and impact assessment reporting for several other technical disciplines ongoing</i>• <i>Cumulative impact assessment underway as per the Environmental Impact Statement Terms of Reference</i>
5	Wrap up and close <i>Follow-up actions were confirmed and Sunwater answered additional questions.</i>

Sunwater and Community Reference Group (CRG) members acknowledge the Traditional Owners of the land on which we meet and pay our respects to their Elders past and present.