

CLIMATE ADAPTATION PUBLICATIONS 2022-24

Outputs from **South Dunedin Future academic partnership**

1. Community engagement for climate change adaptation
<https://hdl.handle.net/10523/15157>
2. Using Mapping to Support Collaborative Climate Adaptation
<https://hdl.handle.net/10523/16057>
3. Just Adaptation: Considerations for changing land-use in urban areas: Research Summary for the South Dunedin Future Programme.
<https://hdl.handle.net/10523/38763>

Outputs from **Innovations for Climate Adaptation with links**

1. What does success look like? A flaxroots perspective of adaptation.
<https://hdl.handle.net/10523/36244>
2. Just Adaptation: what does justice mean, and how can it guide adaptation planning and decision-making? <https://hdl.handle.net/10523/15268>
3. Incorporating principles of justice into climate adaptation
<https://hdl.handle.net/10523/15257>
4. ICA Interim report: Summary of adaptation initiatives by local government research partners <https://hdl.handle.net/10523/16971>
5. Adaptation by Mana Whenua: initiatives, challenges and working with councils
<https://hdl.handle.net/10523/16245>
6. Mana whenua, local government and climate change adaptation in Otepōti Dunedin
<https://hdl.handle.net/10523/23844>
7. Kete Whakaaro – a basket of ideas from mana whenua who are leading their own climate change adaptation <https://hdl.handle.net/10523/36243>
8. Ko ngā kōrero o ngā mana whenua (supplementary document to Kete Whakaaro)
<https://hdl.handle.net/10523/22900>
9. Innovations for climate response: a kete for local government to help inform robust and just decisionmaking <https://hdl.handle.net/10523/36242>
10. Supplementary Document: Robust and just decision making for local government climate response <https://hdl.handle.net/10523/36197>
11. Supporting justice in Local Government: Climate Response in Aotearoa New Zealand. Policy Quarterly, 20(4), 94-102. <https://ojs.victoria.ac.nz/pq/article/view/9628>

Full citations listed alphabetically

Abbott, M. & Stephenson, J. (2023). Using Mapping to support Collaborative Climate Adaptation. Research Summary for the South Dunedin Future Programme. Centre for Sustainability, University of Otago. <https://hdl.handle.net/10523/16057>

Acheson E., and Bond, S. (2024) Mana whenua, local government and climate change adaptation in Ōtepoti Dunedin. Findings report from a thesis undertaken for Ella Acheson's Master of Arts in Te Iho Whenua School of Geography, Ōtakou Whakaihu Waka University of Otago, Ōtepoti Dunedin. <https://hdl.handle.net/10523/23844>

Barth, J., Bond, S. & Stephenson, J. (2023) Community engagement for climate change adaptation. Research Summary for the South Dunedin Future Programme. Centre for Sustainability, University of Otago. <https://hdl.handle.net/10523/15157>

Bond S, Diprose G, Stephenson J, Kawharu M (2024). Innovations for climate response: a kete for local government to help inform robust and just decision making. A report from the Innovations for Climate Adaptation research project, Deep South National Science Challenge. Centre for Sustainability, Ōtakou Whakaihu Waka | University of Otago, Ōtepoti | Dunedin. <https://hdl.handle.net/10523/36197>

Bond, S., Stephenson, J. and Stowell, P. (2024) Just adaptation: Considerations for changing land-use in urban areas, Research Summary for the South Dunedin Future Programme. Centre for Sustainability, University of Otago <https://hdl.handle.net/10523/38763>

Bond S, Diprose G, Stephenson J, Kawharu M. (2024). Supplementary Document: Robust and just decision making for local government climate response. A report from the Innovations for Climate Adaptation research project, Deep South National Science Challenge. Centre for Sustainability, Ōtakou Whakaihu Waka University of Otago, Ōtepoti|Dunedin. <https://hdl.handle.net/10523/36197>

Bray, A., Stephenson, J. and Bond, S. (2023). Just Adaptation: what does justice mean, and how can it guide adaptation planning and decision-making? Summary report, Centre for Sustainability, University of Otago <https://hdl.handle.net/10523/15268>

Bray, Ariane (2023). Incorporating principles of justice into climate adaptation. Report for the Innovations for Climate Adaptation research project funded by Deep South National Science Challenge. Centre for Sustainability, University of Otago. New Zealand. <https://hdl.handle.net/10523/15257>

Diprose, G., Bond, S., Stephenson, J., Kawharu, M. (2024) Innovations for Climate Adaptation. Interim Report: Summary of Adaptation Initiatives by Local Government Research Partners. Interim findings report from the Deep South National Science Challenge funded project Innovations for Climate Adaptation, Ka Rakahau o Te Ao Tūroa Centre for Sustainability, Ōtakou Whakaihu Waka University of Otago, Ōtepoti Dunedin. <https://hdl.handle.net/10523/16971>

Diprose, G., Bond, S., Stephenson, J., & Kawharu, M. (2024). Supporting justice in Local Government: Climate Response in Aotearoa New Zealand. *Policy Quarterly*, 20(4), 94-102. <https://ojs.victoria.ac.nz/pq/article/view/9628>

Kawharu, Merata (2023). Ko ngā kōrero o ngā mana whenua. Interim research report, Innovations for Climate Adaptation, Deep South National Science Challenge. Centre for Sustainability, University of Otago. <https://hdl.handle.net/10523/22900>

Stephenson, J., Kawharu, M., Bond, S., Diprose, G. What does success look like? A flaxroots perspective of adaptation. (2022). *NZ Coastal Society Special Publication 5 'Adapting to coastal change and hazard risk in Aotearoa New Zealand'*. pp 13-15 <https://hdl.handle.net/10523/36244>

Stephenson, J., Kawharu, M., Bond, S., Diprose, G. and members of Rereatukahia Marae Komiti, Maketu Iwi Collective, Te Kaahui o Rauru, Kati Huirapa ki Puketeraki and Aukaha (2023). Adaptation by Mana Whenua: initiatives, challenges and working with councils. A report from the Innovations for Climate Adaptation research project, Deep South National Science Challenge. Centre for Sustainability, University of Otago. <https://hdl.handle.net/10523/16245>

Stephenson, J., Kawharu, M., Bond, S., Diprose, G., Te Rereatukāhia Marae Komiti, Maketu Iwi Collective, Te Kaahui o Rauru, Kati Huirapa ki Puketeraki and Aukaha (2024). Kete Whakaaro: A basket of ideas from mana whenua who are leading their own climate change adaptation. A report from the Innovations for Climate Adaptation research project, Deep South National Science Challenge. Centre for Sustainability, University of Otago, Ōtepoti Dunedin.
<https://hdl.handle.net/10523/36243> DOI: 10.13140/RG.2.2.18887.92328