## HiAP Involvement in Policy and Plan Development in Canterbury



There are many methods to determine whether a policy or plan addresses the determinants of health. Te Mana Ora Community and Public Health (now National Public Health Service - Te Waipounamu, Health NZ Te Whatu Ora) and the Health in All Policies Team have been involved in plan development using various assessment methods since 2006.

For more details on the various tools and how they can be used see our guide Tools to Support a Health in All Policies Approach.

Plan	Year	Type of tool or assessment	Description	Report	Evaluation
Canterbury Mayoral Forum Climate Change Action Plan	2024	Rapid health lens analysis	The HiAP team undertook a rapid desktop health lens analysis to assess the potential health impacts of the high level actions in the draft Canterbury Climate Partnership Plan. The Climate Change and Health in Waitaha Canterbury – HIA Scoping tool informed the analysis.	Contact hiap@cdhb.health. nz for copy of results	
Environment Canterbury - Draft Canterbury Regional Land Transport Plan 2024-34	2023	Rapid health impact review	The Plan guides land <u>transport planning</u> and investment within Canterbury. The HiAP team assessed the health and wellbeing impacts of the proposed changes during the RLTP review using the Integrated Planning Guide and Te Pae Māhutonga.	Summary in <u>Appendix</u> <u>8 of the draft plan</u> Contact <u>hiap@cdhb.health.nz</u> for copy of full report	
Climate Change and Health in Waitaha Canterbury – HIA Scoping Report	2023	Scoping stage of Health Impact Assessment (HIA)	This project sought to grow the understanding of the health impacts of climate change in Waitaha Canterbury. The HiAP and Information teams at Te Mana Ora produced a report summarising the key climate changes hazards in the region, the health and wellbeing effects and the most impacted population groups. It is designed to provide planners and decision-makers and the wider community with information that can shape the development of effective responses to climate change.	<u>Climate Change and</u> <u>Health in Waitaha</u> <u>Canterbury</u>	



Plan	Year	Type of tool or	Description	Report	Evaluation
FIGII	Tear	assessment	Description	Report	Evaluation
Greater Christchurch	2022/2023	Scenario	The Greater Christchurch Spatial Plan (GCSP) will provide a blueprint for how	Urban Form	
Partnership - Draft	- ,	evaluation &	to accommodate future population and business growth in the sub-region.	Scenario evaluation	
Greater Christchurch		Wellbeing Impact		described <u>here</u> .	
<u>Spatial Plan</u>		Assessment	<ul> <li>The HiAP team were involved in two stages of the Plan development.</li> <li>The team were part of a working group that developed criteria to assess options for growth scenarios in Greater Christchurch. Assessment criteria were drawn from GCP strategic framework, past integrated assessments and the Integrated Planning Guide. A virtual workshop for staff from GCP partners, central government agencies and other key advisors evaluated three scenarios for how the region could grow as part of this project.</li> <li>A small cross-agency team led by HiAP</li> </ul>	Wellbeing Impact Assessment is not publicly available.	
<u>Waimakariri Bus</u> <u>Service Review</u>	2019	Inquiry by Design	An inquiry by design workshop was held with ECan, Waimakariri District Council and Community and Public Health staff. ECan are working on initial reviews for bus routes within the Waimakariri District as is required under the Regional Public Transport Plan. This workshop was for ECan, WDC and CDHB to come together and		
Greater Christchurch Partnership - <u>Our</u>	2018	Draft Integrated Planning Guide (IPG)	discuss priorities and considerations to be included in the service review, using an inquiry by design process. Information from this process informed route design. The draft document outlines land use and development proposals to ensure there is sufficient development capacity for housing and business growth across Greater Christchurch to 2048.	Preliminary report on workshop feedback	
Space 2018-2018 Greater Christchurch Settlement Pattern Update			The HiAP team led a workshop with a wide range of stakeholders to assess the Our Space document against the draft of the updated Integrated Planning Guide. The workshop and report formed part of the Our Space consultation process.		



Plan	Year	Type of tool or assessment	Description	Report	Evaluation
<u>Regenerate</u> <u>Christchurch -</u> <u>Ōtākaro Avon River</u> <u>Corridor</u> <u>Regeneration Plan</u>	2017-2018	Integrated Assessment (IA)	<ul> <li>The Regeneration Plan covers the entire residential red zone along the Ōtākaro/Avon River corridor.</li> <li>The IA process was used to determine assessment criteria, assess shortlisted options, and then evaluate the preliminary draft version of the plan.</li> <li>The HiAP team acted as advisors to the IA workshops, as well as group facilitators, participants and support staff during the three IA workshops.</li> </ul>	Process referenced in <u>Integrated</u> <u>Assessment: A</u> <u>Guide</u>	
<u>Waimakariri District</u> <u>Council</u> <u>Red Zone Recovery</u> <u>Plan</u>	2016	Integrated Assessment (IA)	This Recovery Plan sets out the long-term uses for the five regeneration areas in Kairaki, Pines Beach and Kaiapoi to facilitate recovery from the impacts of the Canterbury earthquakes and support regeneration. The HiAP team advised on and facilitated the Integrated Assessment of the Draft Recovery Plan to fulfil the impact assessment requirement of the planning process.	Integrated Assessment of the Waimakariri District Council Red Zone Recovery Plan	Evaluation of the Integrated Assessment of the Waimakariri District Council Red Zone Recovery Plan
<u>Resilient Greater</u> <u>Christchurch Plan</u>	2016	Integrated Recovery Planning Guide (IRPG) & Te Pae Māhutonga	The plan enables city and district leaders to work together to improve the future resilience of Greater Christchurch communities. A HiAP team member led the Connected Communities development workstream and facilitated the working group to produce information for this section of the plan utilising Te Pae Māhutonga and IRPG.		
<u>Greater Christchurch</u> <u>Urban Development</u> <u>Strategy Update</u>	2016	Integrated Recovery Planning Guide (IRPG)	The strategy provides a broad settlement pattern for Greater Christchurch. Originally produced in 2007, the Strategy was updated following the upheaval of the Canterbury earthquakes. HiAP team member was seconded to work with the Greater Christchurch Partnership on the update for 6 months. The IRPG was used as a framework to summarise consultation findings and to audit the draft plan.		



Dian	Veer	Turne of tool or	Description	Domost	Fuel vetien
Plan	Year	Type of tool or assessment	Description	Report	Evaluation
<u>CCC Christchurch</u> <u>Replacement District</u> <u>Plan</u>	2016	Consultation and submission	The Christchurch City Plan and the Banks Peninsula District Plan were reviewed under provisions of the Canterbury Earthquake (Christchurch Replacement District Plan) Order 2014. The HiAP team were involved in development of the proposed plan with CCC. Further involvement included submissions and participations in the hearings.	Urban Form Scenario evaluation described <u>here</u> . Wellbeing Impact Assessment is not publicly available.	
<u>Timaru District</u> <u>Council 2045 Growth</u> <u>Management</u> <u>Strategy</u>	2015	Workshop	The Growth Management Strategy is a 30 year strategy to manage land use growth. A HiAP advisor and CPH team leader from South Canterbury ran a workshop with TDC planners to review and elaborate on draft criteria for the strategy. This included joint presentation on HiAP and local authority planning frameworks.		
Environment Canterbury - Canterbury Regional Air Plan	2014	Health Impact Assessment (HIA)	The Air Plan sets out how ECan is going to manage air pollution from home heating, industry and other sources like outdoor burning, dust and odour. The HiAP team led a HIA of the draft plan.	<u>Health Impact</u> <u>Assessment of the</u> <u>Canterbury Regional</u> <u>Air Plan</u>	
Environment Canterbury - Lyttelton Port Recovery Plan	2014	Wellbeing Impact Assessment	The Plan provides a framework for the recovery and enhancement of the Port. The HiAP team led a wellbeing assessment as part of the streamlined plan development and helped develop criteria for the plan.	Lyttelton Port Recovery Plan – Information Package includes summaries of the results of the impact assessment in the appendices	Evaluation of Wellbeing Impact Assessment of the Lyttelton Port Recovery Plan



Plan	Year	Type of tool or assessment	Description	Report	Evaluation
<u>Ferry Road Master</u> <u>Plan</u>	2013	Inquiry by Design Integrated Recovery Planning Guide (IRPG)	A strategic vision for Ferry Road to recover from earthquake impacts, to become a safe and pleasant movement corridor connecting city and sea, linking resilient and vibrant commercial centres. The HiAP team were active in the Inquiry by Design workshops that helped inform the plan development. The framework for the Plan follows five themes derived from the IRPG.	Appendix Six of the Ferry Road Master Plan summarises the issues identified in the consultation in the fives themes from the IRPG.	
<u>Draft Land Use</u> <u>Recovery Plan (LURP)</u>	2013	Integrated Assessment	Developed collaboratively by Environment Canterbury with its strategic partners, the LURP informs land use decision making to support housing and business, facilitate earthquake recovery, and create a vibrant, successful urban environment. The HiAP team led the Integrated Assessment.	<u>Integrated</u> <u>Assessment</u> <u>for the Draft Land</u> <u>Use</u> <u>Recovery Plan</u>	Evaluation of the Integrated Assessment for the Draft Land Use Recovery Plan
Recovery Strategy for Greater Christchurch	2012	Consultation	The Recovery Strategy was the key reference document to guide and coordinate the programmes of work under the CER Act. Following consultation with HiAP team members, CERA included the IRPG as a tool in the impact assessment required in the preparation of Recovery Plans to integrate activities, connect the components of recovery, and implement the goals of this strategy.		
<u>CCC Central City</u> <u>Recovery Plan</u>	2011	Integrated Assessment	A recovery plan for rebuilding Christchurch's Central City after the earthquakes of 2010 and 2011. The HiAP team contributed to an integrated wellbeing and sustainability assessment led by Quigley and Watts. The project was jointly funded by the CDHB and CCC.	Integrated Wellbeing and Sustainability Assessment of the draft Central City Plan	



Plan	Year	Type of tool or assessment	Description	Report	Evaluation
Sydenham Master Plan and Lyttelton Master Plan	2011	Inquiry by Design Integrated Recovery Planning Guide (IRPG)	The master plans guide decision making and look to ensure the suburban centres are not only rebuilt, but becomes stronger and more resilient. The process for both master plans used the Inquiry by Design format. HiAP advisors contributed to the process, including using the IRPG to help develop it.		Evaluation of the use of the Integrated Recovery Planning Guide in the Inquiry by Design workshops as part of the Sydenham and Lyttelton Master Plans (2011)
<u>Waimakariri District</u> <u>Council - Kaiapoi</u> <u>Town Plan 2011</u>	2011	Integrated Recovery Planning Guide (IRPG)	Provides a framework to rebuild, redevelop and revitalise the Kaiapoi town centre. HiAP advisors facilitated a half day workshop to review draft plan using the IRPG.		
Christchurch Transport Strategic Plan 2012-2042	2010	Health Promotion and Sustainability through Environmental Design (HPSTED) Health Impact Assessment (HIA)	A 30-year vision for transport within the city. An early workshop helped shape the objectives of the plan by matching them to those in HPSTED. HiAP advisor led the HIA.	Health Impact Assessment of the Christchurch Transport Strategic Plan (see Appendix A)	
Environment Canterbury - Canterbury Regional Land Transport Strategy 2012 – 2042	2010	Health Impact Assessment (HIA)	The strategy sets out the objectives, outcomes and targets towards achieving an accessible, affordable, integrated, safe, resilient and sustainable transport system for Canterbury. HiAP advisor led the HIA, including a literature review.	Health and Wellbeing Impact Assessment - Proposed Canterbury Regional Land Transport Strategy 2011 - 2041 Literature review on the wider health and wellbeing impacts of transport planning	Evaluation of the Health Impact Assessment of the Canterbury Regional Land Transport Strategy



Plan	Year	Type of tool or assessment	Description	Report	Evaluation
ECan - Canterbury Regional Policy Statement 2013 (RPS)	2010	Rapid health and wellbeing review	The RPS provides an overview of the resource management issues in the Canterbury region. HiAP advisors led a rapid health and wellbeing review of the draft policy in 2010, including a two-day workshop.	Rapid health andwellbeing review ofEnvironmentCanterbury'sCanterburyRegional PolicyStatement	
<u>Canterbury Water</u> <u>Management</u> <u>Strategy</u> (CWMS)	2009 - 2012	Rapid review	The CWMS provides a collaborative framework to help manage the multiple demands on the region's water. CPH staff were involved in implementation of the strategy via several processes including a review of impact on health of water management decisions (2011) and helping develop a tool to support the CWMS Committees to interrogate the impacts of CWMS projects (2012).	Water Management and the Broader Determinants of Health (2011) Social and Economic Aspects of CWMS Implementation (2012)	
<u>Central Plains Water</u> <u>Scheme</u>	2008	Health Impact Assessment (HIA)	The Central Plains Water Scheme (CPWS) is a project designed to provide irrigation for 60,000 hectares of land in Canterbury. CPH staff led a HIA to contribute to the consideration of the proposed scheme within the statutory resource consent process.	Health Impact Assessment of the Central Plains Water RMA Application	Evaluation of the Health Impact Assessment of the Central Plains Water RMA Application
<u>Greater Christchurch</u> <u>Urban Development</u> <u>Strategy 2007</u>	2006	Health Impact Assessment (HIA)	Published in 2007, the strategy provides a broad settlement pattern for Greater Christchurch over 35 years. CPH staff led the HIA.	<u>Health Impact</u> <u>Assessment of the</u> <u>Greater</u> <u>Christchurch Urban</u> <u>Development</u> <u>Strategy</u>	Evaluation of the Health Impact Assessment of the Greater Christchurch Urban Development Strategy