

## Appendix 1: Updated Table of Submission Points

Amendments to this table from that included in the s42A report are highlighted **blue**

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0031	W Pettigrew	001	NH-R2	Oppose	Amend imposed flood level mitigation measures.	Reject	17
DPR-0045	R Crooks	001	Plains Flood Management Overlay	Oppose	Delete Plains Flood Management Overlay from 35 Burford Way (LOT 330 DP 471012), Rolleston.	Reject	9
DPR-0068	MetroPort	013	NH-P10	Oppose	Amend to make it clearer that important infrastructure and land transport infrastructure do not form part of this policy.	Accept	14
DPR-0068	MetroPort	014	NH-R1	Oppose	Amend to provide an exclusion for important infrastructure and land transport infrastructure within the rule.	Reject	17
<i>DPR-0446</i>	<i>Transpower</i>	<i>FS002</i>	<i>NH-R1</i>	<i>Support</i>	<i>Allow the submission or such relief to achieve the outcome sought in the submission.</i>	<i>Reject</i>	<i>17</i>
DPR-0068	MetroPort	015	NH-R2	Oppose	Amend to provide an exclusion for important infrastructure and land transport infrastructure within the rule.	Reject	17
<i>DPR-0446</i>	<i>Transpower</i>	<i>FS003</i>	<i>NH-R2</i>	<i>Support</i>	<i>Allow the submission or such relief to achieve the outcome sought in the submission.</i>	<i>Reject</i>	<i>17</i>
DPR-0099	F Bills	001	Plains Flood Management Overlay	Oppose In Part	Not specifically stated however considers that the flood overlay is unjustified, and it would appear relief sought is for the flood management overlay notation to be deleted from 5 Whitecliffs Road (LOT 2 D P 21877 BLK VIII HORORATA SD), Glentunnel.	Reject	9
DPR-0124	The Paul Cockburn Trust	002	NH-REQ5	Neither Support Nor Oppose	Amend NH-REQ5 so that it better reflects what is sought by Policy NH-P15 and the associated criteria. Consider a two-tiered rule where only activities which are unable to achieve the criteria in the policy are non-complying otherwise they are a controlled or restricted discretionary.	Reject	18
DPR-0125	BE Faulkner	009	Plains Flood Management Overlay	Support	Not specified.	Reject	9

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0133	R Christie	001	Plains Flood Management Overlay	Oppose In Part	<p>Either:</p> <ol style="list-style-type: none"> <li>1. Request that the flooding maps are reviewed for accuracy, particularly in relation to residential subdivision in the last 6 dpr-0358 years.</li> <li>2. Delete flooding block units (100sqm) where the estimated flooding risk is 100mm or below.</li> <li>3. Delete flooding block units (100sqm) when there are only few in number and they are not connected to any larger body of water flow.</li> <li>4. No land titles have a flooding risk notification attached to them unless it is well established that a real flood risk exists.</li> </ol> <p>Alternatively, if the above is rejected then:</p> <ol style="list-style-type: none"> <li>1. Amend maps to remove the 60mm flood map block (Plains Flood Management Overlay) from 3 Zabeel Street, LOT 242 DP 512294 Lincoln.</li> <li>2. Amend maps to remove the 80mm flood map block (Plains Flood Management Overlay) from 9 Wallace Crescent, LOT 51 DP 485575 Prebbleton.</li> </ol>	Reject	9
DPR-0428	APL	FS005	Plains Flood Management Overlay	Support	Accept the submission to the extent it is consistent with the interests of APL.	Reject	9
DPR-0154	E Moorhead	005	NH-REQ4	Neither Support Nor Oppose	Requests that Council maintain the focus of these networks on drainage and not be diverted into other considerations which then negatively impact drainage.	Accept	
DPR-0205	Lincoln University	029	Plains Flood Management Overlay	Oppose	<p>Either:</p> <ol style="list-style-type: none"> <li>1. Amend the planning maps to show a High Hazard Area Overlay; or</li> <li>2. Delete all Plan references to High Hazard Areas</li> </ol>	Reject	9
DPR-0205	Lincoln University	030	NH-REQ4	Oppose	Delete as notified.	Reject	17
DPR-0207	The Council	021	Tsunami Policy Overlay	Oppose In Part	Amend the Tsunami Policy Overlay by merging the red and orange areas.	Accept	9

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0460	Marama Te Wai	FS025	Tsunami Policy Overlay	Oppose	Decide what is actually red in terms of the proper definition and stick with it	Accept	9
DPR-0208	Ngāi Tahu Property	001	Greendale Fault Avoidance Overlay	Oppose	Amend the Greendale Fault Avoidance Overlay so as to remove the word 'Avoidance', so that it is called the Greendale Fault Overlay.	Accept	9
DPR-0208	Ngāi Tahu Property	002	NH-P15	Oppose In Part	Amend as follows: Within the Greendale Fault Avoidance Overlay, avoid the development or use of land, buildings or structures for any: ... <del>3. land transport infrastructure; or</del> ...	Reject	15
DPR-0208	Ngāi Tahu Property	003	NH-P18	Oppose In Part	Amend to delete reference to Greendale Fault Avoidance Overlay from this provision.	Reject	15
DPR-0392	CSI	FS001	NH-P18	Oppose	Reject	Accept	15
DPR-0212	ESAI	018	Coastal Inundation Overlay	Oppose	Delete the Coastal Inundation Overlay	Reject	9
DPR-0212	ESAI	019	NH-R1	Oppose	Delete those parts of NH-R1 that relate to the Coastal Inundation Overlay	Reject	17
DPR-0212	ESAI	020	NH-R2	Oppose	Delete those parts of NH-R2 that relate to the Coastal Inundation Overlay	Reject	17
DPR-0212	ESAI	021	NH-R3	Oppose	Delete those parts of NH-R3 that relate to the Coastal Inundation Overlay	Reject	17
DPR-0212	ESAI	022	NH-REQ1	Oppose	Delete those parts of NH-REQ1 that relate to the Coastal Inundation Overlay	Reject	17
DPR-0212	ESAI	023	NH-REQ2	Oppose	Delete those parts of NH-REQ2 that relate to the Coastal Inundation Overlay	Reject	17
DPR-0212	ESAI	024	NH-REQ4	Oppose	Delete those parts of NH-REQ4 that relate to the Coastal Inundation Overlay	Reject	17
DPR-0212	ESAI	025	NH-REQ7	Oppose	Delete as notified	Reject	18
DPR-0359	FENZ	FS002	NH-REQ7	Oppose	Retain existing provision.	Accept in part	18
DPR-0212	ESAI	074	SUB-R17	Oppose	Amend the activity status in SUB-R17.2 to Restricted discretionary.	Reject	20

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0213	Plant and Food & Landcare	017	Plains Flood Management Overlay	Oppose	Either: 1. Amend the planning maps to show a High Hazard Area overlay; or 2. Delete all Plan references to High Hazard Areas	Reject	9
DPR-0213	Plant and Food & Landcare	018	NH-R3	Oppose	Delete as notified	Reject	17
DPR-0215	Winstone	002	Plains Flood Management Overlay	Support	Retain the Natural Hazards Overlay as notified.	Reject	9
DPR-0215	Winstone	003	Greendale Fault Avoidance Overlay	Support	Retain the Greendale Fault Avoidance Overlay as notified.	Accept in part	9
DPR-0215	Winstone	004	Fault Awareness Overlay	Support	Retain the Fault Awareness Overlay as notified.	Accept	9
DPR-0215	Winstone	011	Plains Flood Management Overlay	Oppose In Part	Insert the 'High Hazard Areas' to the Planning Maps.	Reject	9
DPR-0215	Winstone	024	NH-O1	Oppose In Part	Amend as follows: New subdivision, use, and development, other than new important infrastructure and land transport infrastructure: 1. is avoided in areas where the risks from natural hazards to people, property and infrastructure are assessed as being <u>significant unacceptable</u> ; and ...	Reject	11
<i>DPR-0453</i>	Midland & Lyttelton Ports	<i>FS011</i>	<i>NH-O1</i>	<i>Support</i>	<i>Accept</i>	<i>Reject</i>	<i>11</i>
DPR-0215	Winstone	025	NH-P3	Support In Part	Clarify the intent of the Policy so that it recognises that the vulnerability of some use and development including quarrying is low such that no mitigation is required.	Reject	12
DPR-0215	Winstone	026	NH-P10	Support	Retain as notified	Accept in part	14
DPR-0215	Winstone	027	NH-P12	Support In Part	Amend as follows: Manage earthworks undertaken in the Waimakariri Flood	Reject	14

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
					Management Overlay and the Plains Flood Management Overlay to ensure that they do not exacerbate flooding on any other property by displacing or diverting floodwater onto surrounding land.		
DPR-0422	FFNC	FS091	NH-P12	Support	Allow the submission point	Reject	14
DPR-0215	Winstone	028	NH-R1	Oppose In Part	Amend as follows: 15. The alteration, addition to, <del>reconstruction or replacement</del> of any existing residential unit or other principal building.	Accept	17
DPR-0378	MoE	FS017	NH-R1	Support	Allow	Accept	17
DPR-0215	Winstone	029	NH-REQ2	Oppose	Delete as notified	Reject	17
DPR-0215	Winstone	030	NH-R2	Support	Retain as notified	Accept in part	17
DPR-0215	Winstone	031	NH-R3	Support	Retain as notified	Reject	17
DPR-0215	Winstone	032	NH-REQ4	Support	Retain as notified	Accept	17
DPR-0215	Winstone	033	NH-MAT1	Support In Part	Amend as follows: 1. The <u>extent of any adverse</u> effects of natural hazards on people and property. 2. The <u>potential for the</u> location and design of proposed sites, buildings, vehicle access, earthworks and infrastructure <del>in relation to</del> <u>increase or exacerbate</u> natural hazard risk. ... 4. <del>Whether the</del> <u>The timing</u> , location, scale and nature of any earthworks in relation has the potential to increase the risk from natural hazard risk ... 6. <u>The effectiveness of and any</u> <del>Any</del> adverse effects on the environment of any proposed mitigation measures.	Accept in part	19
DPR-0422	FFNC	FS090	NH-MAT1	Support	Allow the submission point	Accept in part	19
DPR-0217	Summerset	002	Plains Flood Management Overlay	Support	Retain the Plains Flood Management Overlay as notified.	Reject	9
DPR-0217	Summerset	005	High Hazard Area	Oppose	Amend Planning Maps to show all of the High Hazard Areas. Alternatively, if satisfied that it is legal to have the maps held outside the district plan, provide clear links in the District Plan showing users how to access the hazard maps.	Reject	9

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0358	RWRL	FS008	High Hazard Area	Support	Adopt	Reject	9
DPR-0363	IRHL	FS008	High Hazard Area	Support	Adopt	Reject	9
DPR-0374	RIHL	FS008	High Hazard Area	Support	Adopt	Reject	9
DPR-0384	RIDL	FS008	High Hazard Area	Support	Adopt	Reject	9
DPR-0217	Summerset	007	NH-O1	Oppose In Part	Amend to clarify intent and provide greater certainty of language and interpretation.	Reject	11
DPR-0217	Summerset	008	NH-P10	Support	Retain as notified	Accept in part	14
DPR-0217	Summerset	009	NH-P12	Support	Retain as notified	Accept	14
DPR-0217	Summerset	010	NH-R1	Oppose In Part	Amend as follows: 15. The alteration, addition to, <del>reconstruction or replacement</del> of any existing residential unit or other principal building.	Accept	17
DPR-0378	MoE	FS018	NH-R1	Support	Allow	Accept	17
DPR-0217	Summerset	011	NH-REQ2	Oppose	Delete as notified	Reject	17
DPR-0217	Summerset	012	NH-R2	Support In Part	Amend as follows: 5. When compliance with any of NH-R2.3.c. is not achieved: <del>RDIS CON</del> Where a. A site-specific assessment demonstrates that an alternative minimum building finished floor level can be applied to the site. ... 6. When compliance with any of <del>NH-R2.3</del> -NH-R2.5 is not achieved: RDIS	Reject	17
DPR-0358	RWRL	FS087	NH-R2	Support	Adopt	Reject	17
DPR-0363	IRHL	FS087	NH-R2	Support	Adopt	Reject	17
DPR-0374	RIHL	FS087	NH-R2	Support	Adopt	Reject	17
DPR-0384	RIDL	FS087	NH-R2	Support	Adopt	Reject	17
DPR-0217	Summerset	013	NH-R3	Support	Retain as notified	Reject	17
DPR-0217	Summerset	014	NH-REQ4	Support	Retain as notified	Accept	17

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0217	Summerset	015	NH-MAT1	Support In Part	Amend as follows: 1. The <u>extent of any adverse</u> effects of natural hazards on people and property. 2. The <u>potential for the</u> location and design of proposed sites, buildings, vehicle access, earthworks and infrastructure <del>in relation</del> to increase or exacerbate natural hazard risk. ... 6. <del>The effectiveness of and any</del> <u>Any</u> adverse effects on the environment of any proposed mitigation measures.	Accept	19
DPR-0217	Summerset	016	Liquefaction Damage Unlikely Overlay	Oppose	Amend Liquefaction Unlikely Overlay layer to be 'Liquefaction Risk Overlay' and apply it to areas where liquefaction has the potential to occur.	Reject	9
DPR-0217	Summerset	017	NH-MAT3	Oppose	That consideration is given to the need for this assessment matter and how it is triggered, to provide more appropriate application of the matter for discretion and whether this matter is more appropriately addressed through the building consent process.	Reject	19
DPR-0234	M Booker & A Roberts	001	Plains Flood Management Overlay	Oppose In Part	Remove the Plains Flood Management Overlay from 58 Hayes Road.	Reject	9
DPR-0238	M & D O'Brien	001	Plains Flood Management Overlay	Oppose	Delete the Plains Flood Management Overlay as it relates to 45 Craig Thompson Drive, Lincoln.	Reject	9
DPR-0242	C Byers	001	Plains Flood Management Overlay	Oppose In Part	Amend criteria for assessment, definition, and management of a 'high hazard area' in accordance with Canterbury Regional Policy Statement obligations. Use the following criteria to categorise a high hazard flood risk for the purposes of inclusion or not within private property LIM records: 1) must exceed a 10cm inundation level over an area greater than 100m, and/or 2) must also be part of a continuous overland flow path defined by a water level over 10cm that extends for greater than 1km continuously during a 1:200 yr event.	Reject	9

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					<p>If the above high hazard criteria are not met then:</p> <ul style="list-style-type: none"> <li>- there should be no statements made on property LIM reports in the Selwyn District that their properties are subject to an increased risk of flooding in certain circumstances.</li> <li>- all areas that do not meet the above criteria should be deleted from the Flood Management Overlay Maps/ Planning Maps.</li> </ul>		
DPR-0248	M & R Beight	001	Plains Flood Management Overlay	Oppose In Part	Delete the Plains Flood Management Overlay from (Lot 1 DP 74823), 134 Raineys Road, Lincoln.	Reject	9
DPR-0256	R Potts	001	Plains Flood Management Overlay	Oppose	Delete the Plains Flood Management Overlay until a more accurate assessment is undertaken.	Reject	9
<i>DPR-0428</i>	<i>APL</i>	<i>FS006</i>	<i>Plains Flood Management Overlay</i>	<i>Support</i>	<i>Accept the submission by deleting the Plains Flood Management Overlay until a more accurate assessment is undertaken.</i>	<i>Reject</i>	<i>9</i>
DPR-0256	R Potts	002	High Hazard Area	Oppose In Part	Amend the definition so that the High Hazard of >1 depth x velocity or 1 m depth applies to land in any frequency event, not just a 1 in 500 year Average Recurrence Interval flood event.	Reject	8
<i>DPR-0358</i>	<i>RWRL</i>	<i>FS009</i>	<i>High Hazard Area</i>	<i>Oppose</i>	<i>Reject</i>	<i>Accept</i>	<i>8</i>
<i>DPR-0363</i>	<i>IRHL</i>	<i>FS009</i>	<i>High Hazard Area</i>	<i>Oppose</i>	<i>Reject</i>	<i>Accept</i>	<i>8</i>
<i>DPR-0374</i>	<i>RIHL</i>	<i>FS009</i>	<i>High Hazard Area</i>	<i>Oppose</i>	<i>Reject</i>	<i>Accept</i>	<i>8</i>
<i>DPR-0384</i>	<i>RIDL</i>	<i>FS009</i>	<i>High Hazard Area</i>	<i>Oppose</i>	<i>Reject</i>	<i>Accept</i>	<i>8</i>
DPR-0256	R Potts	003	NH-R1	Oppose In Part	<p>Amend NH-R1.15.b.ii. as follows:</p> <p>ii. a minimum building finished floor level 300mm above a 200 year Average Recurrence Interval (ARI) flood hazard event <u>that</u> is identified a maximum of 2 years before the relevant building consent application is formally received by Council, and the building finished floor level is at or above that level.</p>	Accept	17



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DPR-0256	R Potts	004	NH-R2	Oppose In Part	Amend NH-R2.3.c. as follows: c. a minimum building finished floor level 300mm above a 200 year Average Recurrence Interval (ARI) flood hazard event <u>that</u> is identified a maximum of 2 years before the relevant building consent application is formally received by Council, and the building finished floor level is at or above that level.	Accept	17
DPR-0256	R Potts	005	NH-REQ2	Oppose In Part	Amend NH-REQ2.6.b. as follows: a minimum building finished floor level 300mm above a 200 year Average Recurrence Interval (ARI) flood hazard event <u>that</u> is identified a maximum of 2 years before the relevant building consent application is formally received by Council, and the building finished floor level is at or above that level.	Accept	17
DPR-0256	R Potts	006	NH-R1	Oppose In Part	Consider the implications of the rule.	Accept	17
DPR-0256	R Potts	007	NH-R2	Oppose In Part	Consider the implications of the rule.	Accept	17
DPR-0256	R Potts	008	NH-REQ2	Oppose In Part	Consider the implications of the requirement.	Accept	17
DPR-0260	CRC	018	NH-O1	Support	Retain as notified.	Accept in part	11
DPR-0260	CRC	019	NH-O2	Support	Retain as notified.	Accept	11
DPR-0260	CRC	020	NH-O3	Support	Retain as notified.	Accept	11
DPR-0260	CRC	021	NH-O4	Support	Retain as notified.	Accept	11
DPR-0260	CRC	022	NH-P1	Support In Part	Amend as follows: Avoid new subdivision, use, or development of ..... use or development: <u>1. is proposed to be located in a Residential Zone, Commercial Zone or Industrial Zone, that has not been rezoned since 6 December 2013, in which case the effects of the natural hazard must be avoided or appropriately mitigated; or</u> ..... 4. is not likely to require new or upgraded <u>natural</u> hazard mitigation works to mitigate or avoid the natural hazard; and 5. is not likely ..... <del>6. either is:-</del>	Accept in part	12

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					a. not likely to exacerbate the effects of the natural hazard; or b. proposed to be located in a Residential Zone, Commercial Zone or Industrial Zone, in which case the effects of the natural hazard must be avoided or appropriately mitigated. <del>1 or 2: 2 – all of ...</del>		
DPR-0358	RWRL	FS083	NH-P1	Oppose	Reject	Accept in part	12
DPR-0363	IRHL	FS083	NH-P1	Oppose	Reject	Accept in part	12
DPR-0374	RIHL	FS083	NH-P1	Oppose	Reject	Accept in part	12
DPR-0384	RIDL	FS083	NH-P1	Oppose	Reject	Accept in part	12
DPR-0414	Kāinga Ora	FS012	NH-P1	Oppose In Part	Not specified	Accept in part	12
DPR-0453	Midland & Lyttelton Ports	FS013	NH-P1	Support	Accept	Accept in part	12
DPR-0260	CRC	023	NH-P2	Support	Retain as notified.	Accept	12
DPR-0260	CRC	024	NH-P3	Support	Retain as notified.	Accept	12
DPR-0260	CRC	025	NH-P4	Support	Retain as notified.	Accept	12
DPR-0260	CRC	026	NH-P5	Support	Retain as notified.	Accept	12
DPR-0260	CRC	027	NH-P6	Support	Retain as notified.	Accept	12
DPR-0260	CRC	028	NH-P9	Support	Retain as notified.	Accept	13
DPR-0260	CRC	029	NH-P10	Support	Retain as notified.	Accept in part	13
DPR-0260	CRC	030	NH-P11	Support	Retain as notified.	Accept in part	14
DPR-0260	CRC	031	NH-P12	Support	Retain as notified.	Accept	14
DPR-0260	CRC	032	NH-P13	Support In Part	Amend as follows: Provide for subdivision on flat land where the liquefaction <del>hazard risk</del> has been appropriately identified and assessed, and can be adequately remedied or mitigated.	Accept	15
DPR-0260	CRC	033	NH-P14	Support In Part	Amend as follows: Provide for subdivision, use, and development on hills and in the high country where the slope instability <del>hazard risk</del> has been appropriately identified and assessed, and can be adequately remedied or mitigated.	Accept	15
DPR-0260	CRC	034	NH-P15	Support	Retain as notified.	Accept	15
DPR-0260	CRC	035	NH-P16	Support	Retain as notified.	Accept	15
DPR-0260	CRC	036	NH-P17	Support	Retain as notified.	Accept	15

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DPR-0260	CRC	037	NH-P18	Support	Retain as notified.	Accept	15
DPR-0260	CRC	038	NH-P19	Support	Retain as notified.	Accept	15
DPR-0260	CRC	039	NH-P20	Support	Retain as notified.	Accept	16
DPR-0260	CRC	040	NH-P21	Support	Retain as notified.	Accept	16
DPR-0260	CRC	041	NH-R1	Support In Part	Amend as follows: Activity Status: PER 1. The <del>repair, maintenance,</del> alteration, reconstruction, or replacement of any existing building or structure Where: a. The building or structure is <del>not</del> a residential unit or other principal building <u>that has not been</u> damaged by the direct action of the sea.	Accept	17
DPR-0260	CRC	042	NH-R1	Support In Part	Amend as follows: 8. The <del>repair, maintenance,</del> alteration, reconstruction, or replacement of any existing building or structure. Where: a. The building or structure is <del>not</del> a residential unit or other principal building <u>that has not been</u> damaged by the direct action of the sea.	Accept	17
DPR-0260	CRC	043	NH-R1	Support In Part	Amend as follows: 4. The <del>repair,</del> alteration, reconstruction, or replacement of any residential unit or other principal building <u>that has been</u> damaged by the direct action of the sea.	Accept	17
DPR-0260	CRC	044	NH-R1	Support In Part	Amend as follows: 11. The <del>repair,</del> alteration, reconstruction, or replacement of any residential unit or other principal building <u>that has been</u> damaged by the direct action of the sea.	Accept	17
DPR-0260	CRC	045	NH-R1	Support In Part	Include a new advice in NH-R15 setting out that the existing finished floor level will still be subject to Building Act requirements. A possible advice note could be expressed as follows: <u>Advice Note: Information showing the modelled flood characteristics within specific parts of the district is publicly available online via Canterbury Maps. This information is</u>	Accept in part	17

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					indicative only and will be updated to reflect the best information as it becomes available. A party may provide the Council with a site-specific flood assessment prepared by a suitably qualified and experienced person.		
DPR-0358	RWRL	FS085	NH-R1	Oppose	Reject	Reject	17
DPR-0363	IRHL	FS085	NH-R1	Oppose	Reject	Reject	17
DPR-0374	RIHL	FS085	NH-R1	Oppose	Reject	Reject	17
DPR-0384	RIDL	FS085	NH-R1	Oppose	Reject	Reject	17
DPR-0260	CRC	046	NH-R1	Support In Part	Amend as follows: 15. The alteration, addition to, ..... reconstruction or replacement of any existing residential unit or other principal building. Where: a. The building is not located ..... ii. For additions more than 25m <sup>2</sup> , a minimum building finished floor level <u>equal to or higher than the minimum floor level</u> stated in a Flood Assessment Certificate issued in accordance with XX (relevant schedule). <del>300mm above a 200 year Average Recurrence Interval (ARI) flood hazard event is identified a maximum of 2 years before the relevant building consent application is formally received by Council, and the building finished floor level is at or above that level.</del>	Reject	17
DPR-0215	Winstone	FS017	NH-R1	Support	Accept the submission.	Reject	17
DPR-0217	Summerset	FS001	NH-R1	Support	Accept the submission but details of the schedule to be provided to submitters.	Reject	17
DPR-0358	RWRL	FS086	NH-R1	Oppose	Reject	Accept	17
DPR-0363	IRHL	FS086	NH-R1	Oppose	Reject	Accept	17
DPR-0374	RIHL	FS086	NH-R1	Oppose	Reject	Accept	17
DPR-0378	MoE	FS019	NH-R1	Support In Part	Require additional information to be provided by CRC to demonstrate the effects of this change.	Accept	17
DPR-0384	RIDL	FS086	NH-R1	Oppose	Reject	Accept	17
DPR-0260	CRC	047	New	Neither Support Nor Oppose	Add a new Natural Hazards Requirement for a flood assessment certificate as set out below: <u>A Flood Assessment Certificate will be issued by the Selwyn District Council (that is valid for 2 years from the date of</u>	Reject	17

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					<p>issues) which specifies:</p> <p><u>1. whether or not the activity is located on land that is within a High Hazard Area; and</u></p> <p><u>2. where the activity is not located on land that is within a High Hazard Area, a minimum finished floor level for any new building or structure (or part thereof) that is 300mm above the 200 year ARI flood level.</u></p> <p><u>The minimum finished floor level will be determined with reference to: a. the most up to date models and maps held by Selwyn District Council or Canterbury Regional Council; and b. any relevant field information.</u></p>		
DPR-0215	Winstone	FS018	New	Support	Accept the submission.	Reject	17
DPR-0217	Summerset	FS002	New	Support	Accept the submission but details of the schedule to be provided to submitters.	Reject	17
DPR-0358	RWRL	FS082	New	Oppose	Reject	Accept	17
DPR-0363	IRHL	FS082	New	Oppose	Reject	Accept	17
DPR-0372	Dairy Holdings	FS027	New	Support	Accept the submission.	Reject	17
DPR-0374	RIHL	FS082	New	Oppose	Reject	Accept	17
DPR-0384	RIDL	FS082	New	Oppose	Reject	Accept	17
DPR-0414	Kāinga Ora	FS013	New	Support In Part	Not specified	Reject	17
DPR-0422	FFNC-NC	FS032	New	Oppose In Part	Allow submission point in part, but the duration of the Flood Assessment Certificates should be three years, not two.	Reject	17
DPR-0453	Midland & Lyttelton Ports	FS014	New	Support	Accept	Reject	17
DPR-0260	CRC	048	NH-R1	Support In Part	Include a new advice note in NH-R19 setting out that the existing finished floor level will still be subject to Building Act requirements.	Accept in part	17
DPR-0260	CRC	049	NH-R2	Support In Part	<p>Amend NH-R2.3 as follows:</p> <p>...</p> <p>c. <u>a minimum building finished floor level equal to or higher than the minimum floor level stated in a Flood Assessment Certificate issued in accordance with XX (relevant schedule).</u></p> <p><u>300mm above a 200 year Average Recurrence Interval (ARI)</u></p>	Reject	17

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
					flood hazard event is identified a maximum of 2 years before the relevant building consent application is formally received by Council, and the building finished floor level is at or above that level.		
DPR-0215	Winstone	FS019	NH-R2	Support	Accept the submission.	Reject	17
DPR-0217	Summerset	FS003	NH-R2	Support	Accept the submission but details of the schedule to be provided to submitters.	Reject	17
DPR-0358	RWRL	FS088	NH-R2	Oppose	Reject	Accept	17
DPR-0363	IRHL	FS088	NH-R2	Oppose	Reject	Accept	17
DPR-0374	RIHL	FS088	NH-R2	Oppose	Reject	Accept	17
DPR-0384	RIDL	FS088	NH-R2	Oppose	Reject	Accept	17
DPR-0260	CRC	050	NH-R3	Support In Part	Amend as follows: 1. Earthworks <u>excluding land disturbance.</u>	Reject	17
DPR-0358	RWRL	FS090	NH-R3	Support	Adopt	Reject	17
DPR-0363	IRHL	FS090	NH-R3	Support	Adopt	Reject	17
DPR-0372	Dairy Holdings	FS028	NH-R3	Support	Accept the submission.	Reject	17
DPR-0374	RIHL	FS090	NH-R3	Support	Adopt	Reject	17
DPR-0384	RIDL	FS090	NH-R3	Support	Adopt	Reject	17
DPR-0422	FFNC	FS028	NH-R3	Support	Allow the submission point	Reject	17
DPR-0260	CRC	051	NH-R5	Support In Part	Amend as follows: 1. The maintenance or operation of any existing <u>public flood, erosion or drainage works administered by a Regional or Territorial Authority defence against water.</u> The earthworks provisions in any chapter shall not apply to any activity permitted under NH-R5.1. 2.. The upgrading of any existing <u>public flood, erosion or drainage works administered by a Regional or Territorial Authority defence against water.</u> 3. The establishment of any new <u>public flood, erosion or drainage works administered by a Regional or Territorial Authority defence against water.</u>	Reject	17
DPR-0422	FFNC	FS029	NH-R5	Oppose	Disallow the submission point	Accept	17
DPR-0260	CRC	052	NH-REQ2	Support In Part	Amend NH-REQ2.6 as follows: .....	Reject	17

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
					b. <u>a minimum building finished floor level equal to or higher than the minimum floor level stated in a Flood Assessment Certificate issued in accordance with XX (relevant rule requirement or standard). 300mm above a 200 year Average Recurrence Interval (ARI) flood hazard event is identified a maximum of 2 years before the relevant building consent application is formally received by Council, and the building finished floor level is at or above that level</u>		
DPR-0215	Winstone	FS020	NH-REQ2	Support	Accept the submission.	Reject	17
DPR-0217	Summerset	FS004	NH-REQ2	Support	Accept the submission but details of the schedule to be provided to submitters.	Reject	17
DPR-0358	RWRL	FS091	NH-REQ2	Oppose	Reject	Accept	17
DPR-0363	IRHL	FS091	NH-REQ2	Oppose	Reject	Accept	17
DPR-0374	RIHL	FS091	NH-REQ2	Oppose	Reject	Accept	17
DPR-0384	RIDL	FS091	NH-REQ2	Oppose	Reject	Accept	17
DPR-0422	FFNC	FS030	NH-REQ2	Oppose	Disallow the submission point	Accept	17
DPR-0260	CRC	053	NH-REQ4	Support In Part	Amend as follows: 1. The activity does not <u>exacerbate flooding on any other property by displacing or diverting floodwater on surrounding land alter the flow of flood water from or onto any other property.</u>	Accept	17
DPR-0215	Winstone	FS021	NH-REQ4	Support	Accept the submission.	Accept	17
DPR-0217	Summerset	FS005	NH-REQ4	Support	Accept the submission.	Accept	17
DPR-0358	RWRL	FS092	NH-REQ4	Support	Adopt	Accept	17
DPR-0363	IRHL	FS092	NH-REQ4	Support	Adopt	Accept	17
DPR-0374	RIHL	FS092	NH-REQ4	Support	Adopt	Accept	17
DPR-0384	RIDL	FS092	NH-REQ4	Support	Adopt	Accept	17
DPR-0422	FFNC	FS031	NH-REQ4	Support	Allow the submission point	Accept	17
DPR-0260	CRC	055	Plains Flood Management Overlay	Support In Part	That the Plains Flood Management Overlay is amended to address any gaps or limitations that have resulted from directly mapping the Plains Flood Management Overlay in accordance with the raw rain-on-grid model results.	Accept	9

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0215	Winstone	FS022	Plains Flood Management Overlay	Oppose In Part	The Council makes any amendments to the Overlay available for public comment.	Accept	9
DPR-0217	Summerset	FS006	Plains Flood Management Overlay	Oppose In Part	The Council makes any amendments to the Overlay available for public comments	Accept	9
DPR-0358	RWRL	FS093	Plains Flood Management Overlay	Support	Adopt	Accept	9
DPR-0363	IRHL	FS093	Plains Flood Management Overlay	Support	Adopt	Accept	9
DPR-0374	RIHL	FS093	Plains Flood Management Overlay	Support	Adopt	Accept	9
DPR-0384	RIDL	FS093	Plains Flood Management Overlay	Support	Adopt	Accept	9
DPR-0260	CRC	108	NATC-REQ1	Support In Part	That permitted activity earthworks are provided for within the setbacks contained in NATC-REQ1 when undertaken for the operation or maintenance of any public flood, erosion or drainage works administered by a Regional or Territorial Authority.	Reject	17
DPR-0260	CRC	125	SUB-R17	Support In Part	Amend SUB-R17.4b as follows: <u>a minimum building finished floor level equal to or higher than the minimum floor level stated in a Flood Assessment Certificate issued in accordance with XX (relevant schedule).</u> <del>300mm above a 200 year Average Recurrence Interval (ARI) flood hazard event is identified for each site a maximum of 2 years before the relevant subdivision consent application is formally received by Council.</del>	Reject	20
DPR-0157	K & B Williams	FS920	SUB-R17	Oppose In Part	Reject in part the amendments sought.	Accept	20
DPR-0209	M Singh	FS1068	SUB-R17	Oppose	Reject the submission in part.	Accept	20



Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0298	Trices Road	FS030	SUB-R17	Oppose In Part	Reject submission	Accept	20
DPR-0358	RWRL	FS117	SUB-R17	Oppose	Reject	Accept	20
DPR-0363	IRHL	FS117	SUB-R17	Oppose	Reject	Accept	20
DPR-0374	RIHL	FS117	SUB-R17	Oppose	Reject	Accept	20
DPR-0384	RIDL	FS117	SUB-R17	Oppose	Reject	Accept	20
DPR-0461	Dunweavin	FS411	SUB-R17	Oppose	Reject submission	Accept	20
DPR-0492	Kevler	FS748	SUB-R17	Oppose	Reject Submission	Accept	20
DPR-0493	Gallina & Heinz-Wattie	FS046	SUB-R17	Oppose	Reject submission in part being the amendments sought and the notified provisions sought to be retained	Accept	20
DPR-0269	HNZPT	007	NH	Oppose	Require that activities such as earthworks and land instability mitigation works identified in the natural hazards section of Plan are required to comply with Historic Heritage rules - in a similar way as in TRAN-REQ1.3.	Reject	17,19
DPR-0276	A Taylor	001	NH-P10	Oppose In Part	Either delete the clause completely or apply it to every property in Darfield.	Accept in part	14
DPR-0279	R Verity	002	NH-O4	Support In Part	Amend the Objective to address minimization and prevention measures in relation to climate change.	Reject	11
DPR-0299	S & J West	006	NH-REQ7	Oppose In Part	Amend the setbacks within Rule NH-REQ7 to make the requirements more workable. Refer to the original submission for full decision requested.	Accept in part	18
DPR-0212	ESAI	FS033	NH-REQ7	Support	Allow in full	Accept in part	18
DPR-0359	FENZ	FS003	NH-REQ7	Support In Part	Retain notified provision but an advice note or similar is provided to provide clarity for plan users.	Accept in part	18
DPR-0301	UWRG	037	NH-REQ7	Neither Support Nor Oppose	Council to carry out spatial planning to minimise fire risk from plantations and amenity plantings.	Reject	18
DPR-0407	Forest & Bird	FS345	NH-REQ7	Support	Accept the submission	Reject	18
DPR-0305	A Fitzjohn	001	NH-REQ7	Neither Support Nor Oppose	Not specified.	Reject	18
DPR-0212	ESAI	FS034	NH-REQ7	Oppose	Disallow in full	Reject	18

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0323	Investore Property	006	Liquefaction Damage Unlikely Overlay	Support	Retain as notified	Accept	9
DPR-0323	Investore Property	011	NH-R1	Oppose	Amend as follows: 15. The alteration, addition to, reconstruction or replacement of any existing residential unit or other principal building. Where: ... b. The building finished floor height complies with one of: i. The building finished floor height of the existing building, where any addition after [date this rule has effect] results in a maximum total increase in residential unit or other principal building floor area <u>located within the Plain Flood Protection Overlay</u> of 25m <sup>2</sup> , compared to the floor area of the residential unit or other principal building <u>located within the Plains Flood Protection Overlay</u> on [date this rule has effect]; or ...	Reject	17
DPR-0335	K & P Bowman	001	Plains Flood Management Overlay	Oppose	That SDC undertake an on-site assessment of areas covered by the Plains Flood Management Overlay at West Melton and possibly other urban areas of Selwyn District.	Reject	9
<i>DPR-0428</i>	<i>APL</i>	<i>FS007</i>	<i>Plains Flood Management Overlay</i>	<i>Support</i>	<i>Accept the submission and require an on-site assessment of areas covered by the Plains Flood Management Overlay within the Selwyn District.</i>	<i>Reject</i>	<i>9</i>
DPR-0343	CDHB	017	NH-O1	Support In Part	Amend as follows ... new subdivision, use, development, <u>or redevelopment</u> .	Reject	11
DPR-0343	CDHB	018	NH-P1	Support In Part	Amend as follows ... new subdivision, use, development, <u>or redevelopment</u> .	Reject	12
DPR-0343	CDHB	019	NH-P3	Support In Part	Amend as follows ... new subdivision, use, development, <u>or redevelopment</u> .	Reject	12

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0343	CDHB	020	NH-P5	Support In Part	Amend as follows ... new subdivision, use, development, <u>or redevelopment.</u>	Reject	12
DPR-0343	CDHB	021	NH-P10	Support In Part	Amend as follows ... new subdivision, use, development, <u>or redevelopment.</u>	Reject	14
DPR-0353	HortNZ	106	NH-O1	Support In Part	Amend as follows: ... 2. in all other areas, is undertaken in a manner that ensures that the risks of natural hazards to people, property and infrastructure are appropriately mitigated <u>to the extent reasonably possible.</u>	Reject	11
<i>DPR-0422</i>	<i>FFNC</i>	<i>FS038</i>	<i>NH-O1</i>	<i>Support</i>	<i>Allow the submission point</i>	<i>Reject</i>	<i>11</i>
DPR-0353	HortNZ	107	NH-P3	Support In Part	Amend as follows: Restrict new subdivision, use or development of land in areas outside high hazard areas but known to be vulnerable to a natural hazard, unless any potential risk of loss of life or damage to property is adequately mitigated <u>to the extent reasonably possible.</u>	Reject	12
DPR-0353	HortNZ	108	NH-P20	Oppose In Part	Amend as follows: <del>Restrict</del> <u>Manage</u> the planting of any woodlot or shelterbelt if it is located in a position that increases the wildfire risk on any neighbouring residential unit or other principal building.	Reject	16
<i>DPR-0359</i>	<i>FENZ</i>	<i>FS004</i>	<i>NH-P20</i>	<i>Oppose</i>	<i>Retain notified provision</i>	<i>Accept</i>	<i>16</i>
<i>DPR-0381</i>	<i>Coleridge Downs</i>	<i>FS065</i>	<i>NH-P20</i>	<i>Support</i>	<i>Allow</i>	<i>Reject</i>	<i>16</i>
DPR-0353	HortNZ	109	New	Oppose	Insert as follows: <u>NH-PX: Require residential units and accessways in the General Rural zone to be setback from boundaries to mitigate potential wildfire risk.</u>	Accept in part	16
DPR-0353	HortNZ	110	NH-REQ7	Oppose	Amend as follows: 1. .... <u>2. Any residential unit in the GRUZ shall be set back 30m from the boundary</u> <u>3. Any accessway to a residential unit or principal building in</u>	Accept in part	18

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
					<p>the GRUZ shall be set back 5m from the boundary.</p> <p>Activity status when compliance not achieved:  <del>2</del>4. When compliance with any of NH-REQ7.1.,NH-REQ7.2. or NH-REQ7.3 is not achieved: RDIS  Matters for discretion:  <del>3</del> 5. The exercise of discretion in relation to NH-REQ7.24. is restricted to the following matters:  ....  Notification:  <del>4</del> 6. Any application arising from <del>NH-REQ7.2</del> <u>NH-REQ7.4.</u> shall not be subject to public notification.</p>		
DPR-0353	HortNZ	250	GRUZ-R25	Oppose	<p>Amend as follows:</p> <p>....</p> <p><del>NH-REQ7 Wildfire Setbacks</del></p> <p>Refer to original submission for full decision requested.</p>	Reject	18
DPR-0358	RWRL	026	High Hazard Area	Oppose	<p>Amend as follows:</p> <p>Land within any of the:</p> <ol style="list-style-type: none"> <li>1. Coastal Erosion Overlay; or</li> <li>2. Coastal Inundation Overlay; or</li> <li>3. Waimakariri Flood Management Overlay.; or</li> <li>4. <del>Plains Flood Management Overlay, but limited to land where, in a 1 in 500 year Average Recurrence Interval flood event, either:</del></li> </ol> <p><del>a. the water depth (measured in metres) x the water velocity (measured in metres per second) is greater than 1; or</del></p> <p><del>b. the water depth is greater than 1m</del></p>	Reject	8
DPR-0157	K & B Williams	FS364	High Hazard Area	Support In Part	Accept the submission in part	Reject	8
DPR-0209	M Singh	FS438	High Hazard Area	Support In Part	Accept the submission in part	Reject	8
DPR-0298	Trices Road	FS395	High Hazard Area	Support In Part	Accept submission in part	Reject	8
DPR-0461	Dunweavin	FS443	High Hazard Area	Support In Part	Accept submission in part	Reject	8

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0492	Kevler	FS373	High Hazard Area	Support	Accept submission in part	Reject	8
DPR-0493	Gallina & Heinz-Wattie	FS419	High Hazard Area	Support In Part	Accept the submission in part.	Reject	8
DPR-0358	RWRL	147	NH-Overview	Support	Retain as notified	Accept	10
DPR-0358	RWRL	148	NH-O1	Support	Retain as notified	Accept in part	11
DPR-0358	RWRL	149	NH-O2	Support In Part	Amend as follows: Important infrastructure and <u>significant</u> land transport infrastructure is only located within areas of significant natural hazard risk where there is no reasonable alternative <del>and</del> <u>or</u> the important infrastructure or land transport infrastructure is designed so as not to exacerbate natural hazard risk to people and property <u>to an unacceptable level</u> .	Reject	11
DPR-0358	RWRL	150	NH-O3	Support In Part	Amend as follows: <del>Methods to mitigate natural hazards do not create or exacerbate</del> <u>The adverse effects on other people, property, infrastructure, or the environment associated with the methods used to mitigate natural hazards are avoided, remedied or mitigated.</u>	Reject	11
DPR-0358	RWRL	151	NH-O4	Support	Retain as notified	Accept	11
DPR-0358	RWRL	152	NH-P1	Support In Part	Retain as notified, subject to DPR-0358.026 seeking an amendment to the definition of High Hazard Area.	Reject	12
DPR-0358	RWRL	153	NH-P2	Support In Part	Retain as notified, subject to DPR-0358.026 seeking an amendment to the definition of High Hazard Area.	Accept in part	12
DPR-0358	RWRL	154	NH-P3	Support In Part	Retain as notified, subject to DPR-0358.026 seeking an amendment to the definition of High Hazard Area.	Accept in part	12
DPR-0358	RWRL	155	NH-P4	Support In Part	Retain as notified, subject to DPR-0358.026 seeking an amendment to the definition of High Hazard Area.	Accept in part	12
DPR-0358	RWRL	156	NH-P5	Support In Part	Retain as notified, subject to DPR-0358.026 seeking an amendment to the definition of High Hazard Area.	Accept in part	12
DPR-0358	RWRL	157	NH-P10	Support In Part	Amend as follows: In areas within the Plains Flood Management Overlay that are not a high hazard area, provide for any new subdivision, use, and development (other than important infrastructure and	Reject	14

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
					land transport infrastructure) only where every new residential unit or principal building has an appropriate floor level above the 200 year Average Return Interval (ARI) design flood level, <u>or an alternative design solution is proposed that adequately remedies or mitigates hazard risk to an acceptable standard.</u>		
DPR-0358	RWRL	158	NH-P11	Support	Retain as notified	Accept in part	14
DPR-0358	RWRL	159	NH-P12	Support	Retain as notified	Accept	14
DPR-0358	RWRL	160	NH-P13	Support	Retain as notified	Accept in part	15
DPR-0358	RWRL	161	NH-P14	Support	Retain as notified	Accept in part	15
DPR-0358	RWRL	163	NH-P16	Support	Retain as notified	Accept	15
DPR-0358	RWRL	164	NH-P17	Support	Retain as notified	Accept	15
DPR-0358	RWRL	165	NH-P18	Support	Retain as notified	Accept	15
DPR-0358	RWRL	166	NH-P19	Support	Retain as notified	Accept	15
DPR-0358	RWRL	167	NH-P20	Support	Retain as notified	Accept	16
DPR-0358	RWRL	168	NH-P21	Support	Retain as notified	Accept	16
DPR-0358	RWRL	169	NH	Support In Part	Amend all rules in the natural hazards chapter such that they include the following wording, or words to like effect: <u>Applications shall not be limited or publicly notified, on the basis of effects associated specifically with this rule and the associated matters of control or discretion.</u>	Reject	7
DPR-0358	RWRL	170	NH	Support In Part	Amend all rules in the natural hazards chapter to specify that non-compliance shall result in RDIS (rather than DIS, NC or PR) activity status.	Reject	7
DPR-0358	RWRL	171	New	Support In Part	Insert a new matter of discretion to all natural hazards rules, such that they refer to providing for consideration of any characteristics of a proposed activity or site that make compliance unnecessary, or alternative methods of hazard mitigation.	Reject	19
DPR-0358	RWRL	172	NH-R1	Support In Part	Amend NH-R1.15 (Plains Flood Management Overlay) as follows: The alteration, addition to, reconstruction or replacement of any existing residential unit or other principal building. Where:	Accept in part	17

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
					a. .... <u>b. The building is subject to a design that is certified by a Chartered Professional Engineer with experience in Civil or Environmental engineering, as being adequate to remedy or mitigate flood hazard risk to an acceptable standard; or</u> c. The building finished floor height complies with one of: ...		
DPR-0358	RWRL	173	NH-R2	Support In Part	Amend NH-R2.3 (Plains Flood Management Overlay) as follows: The establishment of any new residential unit or other principal building. Where: a. .... <u>c. The building is subject to a design that is certified by a Chartered Professional Engineer with experience in Civil or Environmental engineering, as being adequate to remedy or mitigate flood hazard risk to an acceptable standard; or</u> ...	Accept in part	17
<i>DPR-0378</i>	<i>MoE</i>	<i>FS022</i>	<i>NH-R2</i>	<i>Support</i>	<i>Allow</i>	<i>Accept in part</i>	<i>17</i>
DPR-0358	RWRL	174	NH-R3	Support	Retain as notified	Accept in part	17
DPR-0358	RWRL	175	NH-R4	Support	Retain as notified	Accept	17
DPR-0358	RWRL	176	NH-R5	Support	Retain as notified	Accept	17
DPR-0358	RWRL	177	NH-R6	Support	Retain as notified	Accept	17
DPR-0358	RWRL	178	NH-REQ2	Support In Part	Amend as follows: 6. Any reconstruction or replacement of an existing building either: ... <u>c. The building is subject to a design that is certified by a Chartered Professional Engineer with experience in Civil or Environmental engineering, as being adequate to remedy or mitigate flood hazard risk to an acceptable standard.</u>	Accept in part	17
DPR-0358	RWRL	179	NH-REQ4	Oppose	Delete as notified	Reject	17
DPR-0358	RWRL	180	NH-REQ5	Oppose	Delete as notified	Reject	18
DPR-0358	RWRL	181	NH-REQ6	Oppose	Delete as notified	Reject	18

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0358	RWRL	182	NH-MAT1	Support In Part	Amend as follows: ... <u>7. Any characteristics of a proposed activity or site that make compliance unnecessary.</u> <u>8. Alternative methods or design solutions that mitigate natural hazard risks to an acceptable level.</u>	Reject	19
DPR-0358	RWRL	219	SUB-R17	Support In Part	Amend to insert a non-notification clause.	Reject	20
DPR-0157	K & B Williams	FS421	SUB-R17	Support In Part	Accept the submission in part	Reject	20
DPR-0209	M Singh	FS508	SUB-R17	Support In Part	Accept the submission in part	Reject	20
DPR-0298	Trices Road	FS465	SUB-R17	Support In Part	Accept submission in part	Reject	20
DPR-0461	Dunweavin	FS512	SUB-R17	Support In Part	Accept submission in part	Reject	20
DPR-0492	Kevler	FS816	SUB-R17	Support	Accept submission in part	Reject	20
DPR-0493	Gallina & Heinz-Wattie	FS488	SUB-R17	Support In Part	Accept the submission in part.	Reject	20
DPR-0358	RWRL	401	Non-notification clauses	Oppose	Insert the following words, or words to the like effect, to all controlled and restricted discretionary activity rules: <u>Applications shall not be limited or publicly notified, on the basis of effects associated specifically with this rule and the associated matters of control or discretion.</u>	Reject	7
DPR-0032	CCC	FS187	Non-notification clauses	Oppose In Part	Do not limit notification where neighbouring properties, communities, or the wider district are potentially directly affected and the adverse effects are potentially more than minor or where the Act requires notification.	Accept	7
DPR-0298	Trices Road	FS918	Non-notification clauses	Support	Accept submission	Reject	7
DPR-0371	CIAL	FS039	Non-notification clauses	Support In Part	Accept in part	Reject	7



Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0375	WKNZTA	FS316	Non-notification clauses	Oppose	Retain relevant provisions without a non-notification clause.	Accept	7
DPR-0414	Kāinga Ora	FS112	Non-notification clauses	Support	Not Specified	Reject	7
DPR-0453	Midland & Lyttelton Ports	FS039	Non-notification clauses	Support In Part	Accept in part	Reject	7
DPR-0456	Four Stars & Gould	FS008	Non-notification clauses	Support	Accept submission	Reject	7
DPR-0359	FENZ	011	Structure With Special Post Disaster Function	Support In Part	Amend as follows: Buildings and facilities designated as essential facilities; .....;emergency service facilities such as fire, police station and emergency vehicle garages; .....	Accept	8
DPR-0359	FENZ	041	NH-O2	Support	Retain as notified	Accept	11
DPR-0359	FENZ	042	NH-P2	Support	Retain as notified	Accept	12
DPR-0359	FENZ	043	NH-P20	Support	Retain as notified	Accept	16
DPR-0359	FENZ	044	NH-P21	Support	Retain as notified	Accept	16
DPR-0359	FENZ	045	NH-REQ7	Support	Retain as notified	Accept in part	18
DPR-0360	WMDRA	001	NH-P10	Oppose In Part	That Council rebuilds the 200 year ARI design flood levels to be less prone to simulation noise, and with higher resolution suitable for use with small land parcel sizes.	Reject	14
DPR-0360	WMDRA	002	NH-P11	Oppose In Part	That Council rebuilds the 200 year ARI design flood levels to be less prone to simulation noise, and with higher resolution suitable for use with small land parcel sizes.	Reject	14
DPR-0363	IRHL	025	High Hazard Area	Oppose	Amend as follows: Land within any of the: 1. Coastal Erosion Overlay; or 2. Coastal Inundation Overlay; or 3. Waimakariri Flood Management Overlay.; or 4. Plains Flood Management Overlay, but limited to land where, in a 1 in 500 year Average Recurrence Interval flood	Reject	8

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
					event, either: a. the water depth (measured in metres) x the water velocity (measured in metres per second) is greater than 1; or b. the water depth is greater than 1m		
DPR-0157	K & B Williams	FS684	High Hazard Area	Support In Part	Accept the submission in part	Reject	8
DPR-0209	M Singh	FS609	High Hazard Area	Support In Part	Accept the submission in part	Reject	8
DPR-0298	Trices Road	FS562	High Hazard Area	Support In Part	Accept submission in part	Reject	8
DPR-0461	Dunweavin	FS602	High Hazard Area	Support In Part	Accept the submission in part. Reject the submission seeking removal of the UGO	Reject	8
DPR-0492	Kevler	FS217	High Hazard Area	Support In Part	Accept the submission in part. Reject the submission seeking removal of the UGO.	Reject	8
DPR-0493	Gallina & Heinz-Wattie	FS833	High Hazard Area	Support In Part	Accept the submission in part.	Reject	8
DPR-0363	IRHL	146	NH-Overview	Support	Retain as notified	Accept	10
DPR-0363	IRHL	147	NH-O1	Support	Retain as notified	Accept in part	11
DPR-0363	IRHL	148	NH-O2	Support In Part	Amend as follows: Important infrastructure and <u>significant</u> land transport infrastructure is only located within areas of significant natural hazard risk where there is no reasonable alternative <del>and or</del> the important infrastructure or land transport infrastructure is designed so as not to exacerbate natural hazard risk to people and property to an unacceptable level.	Reject	11
DPR-0363	IRHL	149	NH-O3	Support In Part	Amend as follows: <del>Methods to mitigate natural hazards do not create or exacerbate</del> The adverse effects on other people, property, infrastructure, or the environment <u>associated with the methods used to mitigate natural hazards are avoided, remedied or mitigated.</u>	Reject	11
DPR-0363	IRHL	150	NH-O4	Support	Retain as notified	Accept	11
DPR-0363	IRHL	151	NH-P1	Support In Part	Retain as notified, subject to DPR-0363.025 seeking an amendment to the definition of High Hazard Area.	Accept in part	12

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0363	IRHL	152	NH-P2	Support In Part	Retain as notified, subject to DPR-0363.025 seeking an amendment to the definition of High Hazard Area.	Accept in part	12
DPR-0363	IRHL	153	NH-P3	Support In Part	Retain as notified, subject to DPR-0363.025 seeking an amendment to the definition of High Hazard Area.	Accept in part	12
DPR-0363	IRHL	154	NH-P4	Support In Part	Retain as notified, subject to DPR-0363.025 seeking an amendment to the definition of High Hazard Area.	Accept in part	12
DPR-0363	IRHL	155	NH-P5	Support In Part	Retain as notified, subject to DPR-0363.025 seeking an amendment to the definition of High Hazard Area.	Accept in part	12
DPR-0363	IRHL	156	NH-P10	Support In Part	Amend as follows: In areas within the Plains Flood Management Overlay that are not a high hazard area, provide for any new subdivision, use, and development (other than important infrastructure and land transport infrastructure) only where every new residential unit or principal building has an appropriate floor level above the 200 year Average Return Interval (ARI) design flood level, <u>or an alternative design solution is proposed that adequately remedies or mitigates hazard risk to an acceptable standard.</u>	Reject	14
DPR-0363	IRHL	157	NH-P11	Support	Retain as notified	Accept in part	14
DPR-0363	IRHL	158	NH-P12	Support	Retain as notified	Accept	14
DPR-0363	IRHL	159	NH-P13	Support	Retain as notified	Accept in part	15
DPR-0363	IRHL	160	NH-P14	Support	Retain as notified	Accept in part	15
DPR-0363	IRHL	162	NH-P16	Support	Retain as notified	Accept	15
DPR-0363	IRHL	163	NH-P17	Support	Retain as notified	Accept	15
DPR-0363	IRHL	164	NH-P18	Support	Retain as notified	Accept	15
DPR-0363	IRHL	165	NH-P19	Support	Retain as notified	Accept	15
DPR-0363	IRHL	166	NH-P20	Support	Retain as notified	Accept	16
DPR-0363	IRHL	167	NH-P21	Support	Retain as notified	Accept	16
DPR-0363	IRHL	168	NH	Support In Part	Amend all rules in the natural hazards chapter such that they include the following wording, or words to like effect: <u>Applications shall not be limited or publicly notified, on the basis of effects associated specifically with this rule and the associated matters of control or discretion.</u>	Reject	7

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0363	IRHL	169	NH	Support In Part	Amend all rules in the natural hazards chapter to specify that non-compliance shall result in RDIS (rather than DIS, NC or PR) activity status.	Reject	7
DPR-0363	IRHL	170	New	Support In Part	Insert a new matter of discretion to all natural hazards rules, such that they refer to providing for consideration of any characteristics of a proposed activity or site that make compliance unnecessary, or alternative methods of hazard mitigation.	Reject	7
DPR-0363	IRHL	171	NH-R1	Support In Part	Amend NH-R1.15 (Plains Flood Management Overlay) as follows: The alteration, addition to, reconstruction or replacement of any existing residential unit or other principal building. Where: a. ... b. The building is subject to a design that is certified by a <u>Chartered Professional Engineer with experience in Civil or Environmental engineering, as being adequate to remedy or mitigate flood hazard risk to an acceptable standard; or</u> ...	Accept in part	17
DPR-0363	IRHL	172	NH-R2	Support In Part	Amend NH-R2.3 (Plains Flood Management Overlay) as follows: The establishment of any new residential unit or other principal building. Where: a. .... c. The building is subject to a design that is certified by a <u>Chartered Professional Engineer with experience in Civil or Environmental engineering, as being adequate to remedy or mitigate flood hazard risk to an acceptable standard; or</u> ...	Accept in part	17
<i>DPR-0378</i>	<i>MoE</i>	<i>FS023</i>	<i>NH-R2</i>	<i>Support</i>	<i>Allow</i>	<i>Reject</i>	<i>17</i>
DPR-0363	IRHL	173	NH-R3	Support	Retain as notified	Accept in part	17
DPR-0363	IRHL	174	NH-R4	Support	Retain as notified	Accept	17
DPR-0363	IRHL	175	NH-R5	Support	Retain as notified	Accept	17

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0363	IRHL	176	NH-R6	Support	Retain as notified	Accept	17
DPR-0363	IRHL	177	NH-REQ2	Support In Part	Amend as follows: 6. Any reconstruction or replacement of an existing building either: ... <u>c. The building is subject to a design that is certified by a Chartered Professional Engineer with experience in Civil or Environmental engineering, as being adequate to remedy or mitigate flood hazard risk to an acceptable standard.</u>	Accept in part	17
DPR-0363	IRHL	178	NH-REQ4	Oppose	Delete as notified	Reject	17
DPR-0363	IRHL	179	NH-REQ5	Oppose	Delete as notified	Reject	18
DPR-0363	IRHL	180	NH-REQ6	Oppose	Delete as notified	Reject	18
DPR-0363	IRHL	181	NH-MAT1	Support In Part	Amend as follows: ... <u>7. Any characteristics of a proposed activity or site that make compliance unnecessary.</u> <u>8. Alternative methods or design solutions that mitigate natural hazard risks to an acceptable level.</u>	Reject	19
DPR-0363	IRHL	208	SUB-R17	Support In Part	Amend the provision to insert a non-notification clause.	Reject	20
DPR-0157	K & B Williams	FS753	SUB-R17	Support In Part	Accept the submission in part	Reject	20
DPR-0209	M Singh	FS679	SUB-R17	Support In Part	Accept the submission in part	Reject	20
DPR-0298	Trices Road	FS632	SUB-R17	Support In Part	Accept submission in part	Reject	20
DPR-0461	Dunweavin	FS672	SUB-R17	Support In Part	Accept the submission in part. Reject the submission seeking removal of the UGO	Reject	20
DPR-0492	Kevler	FS287	SUB-R17	Support In Part	Accept the submission in part. Reject the submission seeking removal of the UGO.	Reject	20
DPR-0363	IRHL	426	Non-notification clauses	Oppose	Insert the following words, or words to the like effect, to all controlled and restricted discretionary activity rules: <u>Applications shall not be limited or publicly notified, on the</u>	Reject	7

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
					<u>basis of effects associated specifically with this rule and the associated matters of control or discretion.</u>		
DPR-0032	CCC	FS221	Non-notification clauses	Oppose In Part	Do not limit notification where neighbouring properties, communities, or the wider district are potentially directly affected and the adverse effects are potentially more than minor or where the Act requires notification.	Accept	7
DPR-0298	Trices Road	FS952	Non-notification clauses	Support	Accept submission	Reject	7
DPR-0371	CIAL	FS142	Non-notification clauses	Support In Part	Accept in part	Reject	7
DPR-0375	WKNZTA	FS317	Non-notification clauses	Oppose	Retain relevant provisions without a non-notification clause.	Accept	7
DPR-0414	Kāinga Ora	FS146	Non-notification clauses	Support	Not Specified	Reject	7
DPR-0422	FFNC	FS199	Non-notification clauses	Support In Part	Allow the submission on controlled activity. Disallow the submission point that notification is not required for all restricted discretionary applications.	Accept in part	7
DPR-0453	Midland & Lyttelton Ports	FS140	Non-notification clauses	Support In Part	Accept in part	Reject	7
DPR-0456	Four Stars & Gould	FS042	Non-notification clauses	Support	Accept submission	Reject	7
DPR-0365	Stuart PC	042	Plains Flood Management Overlay	Oppose	Remove the Plains Flood Management Overlay from Lots 609 and 615 DP 459900 and Lots 610-614 DP 468876 in Rolleston.	Reject	9
DPR-0367	Orion	013	High Hazard Area	Oppose	Amend the definition to include a reference/link to a planning map overlay illustrating the High Hazard Areas.	Reject	8
DPR-0407	Forest & Bird	FS582	High Hazard Area	Oppose	Reject aspects of the submission which do not directly relate to electricity lines and services as critical infrastructure.	Reject	8

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0367	Orion	064	Plains Flood Management Overlay	Oppose	Either: 1. Amend the planning maps to show a HHA overlay; or 2. Delete all Plan references to High Hazard Areas	<i>Reject</i>	8
DPR-0407	Forest & Bird	FS633	Plains Flood Management Overlay	Oppose	<i>Reject aspects of the submission which do not directly relate to electricity lines and services as critical infrastructure.</i>	<i>Accept</i>	8
DPR-0367	Orion	065	NH-O1	Support	Retain as notified.	Accept in part	11
DPR-0407	Forest & Bird	FS634	NH-O1	Oppose	<i>Reject aspects of the submission which do not directly relate to electricity lines and services as critical infrastructure.</i>	<i>Reject</i>	11
DPR-0441	Trustpower	FS104	NH-O1	Support	<i>Accept</i>	<i>Accept in part</i>	11
DPR-0367	Orion	066	NH-O2	Support	Retain as notified	Accept	11
DPR-0407	Forest & Bird	FS635	NH-O2	Oppose	<i>Reject aspects of the submission which do not directly relate to electricity lines and services as critical infrastructure.</i>	<i>Reject</i>	11
DPR-0367	Orion	067	NH-O3	Support	Retain as notified.	Accept	11
DPR-0407	Forest & Bird	FS636	NH-O3	Oppose	<i>Reject aspects of the submission which do not directly relate to electricity lines and services as critical infrastructure.</i>	<i>Reject</i>	11
DPR-0367	Orion	068	NH-P7	Neither Support Nor Oppose	Amend as follows: Recognise that hard protection structures may be the only practical means to protect <del>existing</del> important infrastructure and land transport infrastructure against coastal hazards.	Reject	13
DPR-0375	WKNZTA	FS062	NH-P7	Support	<i>Adopt recommended amendment</i>	<i>Reject</i>	13
DPR-0407	Forest & Bird	FS637	NH-P7	Oppose	<i>Reject aspects of the submission which do not directly relate to electricity lines and services as critical infrastructure.</i>	<i>Accept</i>	13
DPR-0367	Orion	069	NH-P10	Support	Retain as notified.	Accept in part	14
DPR-0407	Forest & Bird	FS638	NH-P10	Oppose	<i>Reject aspects of the submission which do not directly relate to electricity lines and services as critical infrastructure.</i>	<i>Reject</i>	14
DPR-0367	Orion	070	NH-P11	Neither Support Nor Oppose	Amend as follows: Avoid locating any residential unit or other asset of high value <u>(including important infrastructure)</u> between any waterbody and any defence against water designed or used to contain	Accept	14

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
					floodwater from that waterbody, unless that asset has a functional need or operational need to be in that location.		
DPR-0407	Forest & Bird	FS639	NH-P11	Oppose	Reject aspects of the submission which do not directly relate to electricity lines and services as critical infrastructure.	Reject	14
DPR-0367	Orion	071	NH-R1	Neither Support Nor Oppose	Amend as follows: .... 4. The repair, alteration, reconstruction, or replacement of any residential unit, <del>or</del> other principal building, <u>or existing utility infrastructure</u> damaged by the direct action of the sea. .... 11. The repair, alteration, reconstruction, or replacement of any residential unit, <del>or</del> other principal building, <u>or existing utility infrastructure</u> damaged by the direct action of the sea. ... 15. The repair, alteration, reconstruction, or replacement of any residential unit, <del>or</del> other principal building <u>or existing utility infrastructure</u> . .... 19. The repair, alteration, reconstruction, or replacement of any residential unit, <del>or</del> other principal building, <u>or existing utility infrastructure</u> . ...	Reject	17
DPR-0407	Forest & Bird	FS640	NH-R1	Oppose	Reject aspects of the submission which do not directly relate to electricity lines and services as critical infrastructure.	Reject	17
DPR-0367	Orion	072	NH-REQ4	Oppose	Delete as notified.	Reject	17
DPR-0407	Forest & Bird	FS641	NH-REQ4	Oppose	Reject aspects of the submission which do not directly relate to electricity lines and services as critical infrastructure.	Accept	17
DPR-0367	Orion	073	NH-REQ5	Neither Support Nor Oppose	Amend as follows: 2. When compliance with any of NH-REQ5.1. is not achieved: <del>NE CON</del> .... 4. When compliance with any of NH-REQ5.3. is not achieved: <del>RD IS CON</del>	Reject	18
DPR-0375	WKNZTA	FS063	NH-REQ5	Support	Adopt recommended amendment	Reject	18



Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0407	Forest & Bird	FS642	NH-REQ5	Oppose	Reject aspects of the submission which do not directly relate to electricity lines and services as critical infrastructure.	Reject	18
DPR-0367	Orion	074	NH-MAT1	Neither Support Nor Oppose	Amend as follows: <u>7. Any functional need or operational need to locate important infrastructure within natural hazard areas.</u>	Reject	19
DPR-0375	WKNZTA	FS064	NH-MAT1	Support	Adopt recommended amendment	Reject	19
DPR-0407	Forest & Bird	FS643	NH-MAT1	Oppose	Reject aspects of the submission which do not directly relate to electricity lines and services as critical infrastructure.	Accept	19
DPR-0446	Transpower	FS032	NH-MAT1	Support	Allow the submission.	Reject	19
DPR-0370	Fonterra	035	High Hazard Area	Oppose	Amend as follows: Land within any of the: ... 4. Plains Flood Management Overlay, but limited to land where, in a 1 in 500 year Average Recurrence Interval flood event, either: a. the water depth (measured in metres) x the water velocity (measured in metres per second) is greater than 1; or b. the water depth is greater than 1m	Reject	8
DPR-0209	M Singh	FS767	High Hazard Area	Oppose In Part	Reject submission in part	Accept	8
DPR-0358	RWRL	FS010	High Hazard Area	Support	Adopt	Reject	8
DPR-0363	IRHL	FS010	High Hazard Area	Support	Adopt	Reject	8
DPR-0374	RIHL	FS010	High Hazard Area	Support	Adopt	Reject	8
DPR-0384	RIDL	FS010	High Hazard Area	Support	Adopt	Reject	8
DPR-0370	Fonterra	036	NH-P1	Oppose	Remove provision associated with High Hazard Areas as they relate to the Plains Flood Management Overlay.	Reject	12
DPR-0209	M Singh	FS768	NH-P1	Oppose In Part	Reject submission in part	Accept in part	12
DPR-0422	FFNC	FS106	NH-P1	Support	Allow the submission point.	Reject	12

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0370	Fonterra	037	NH-P2	Oppose	Remove provision associated with High Hazard Areas as they relate to the Plains Flood Management Overlay.	Reject	12
DPR-0209	M Singh	FS769	NH-P2	Oppose In Part	Reject submission in part	Accept in part	12
DPR-0422	FFNC	FS107	NH-P2	Support	Allow the submission point.	Reject	12
DPR-0370	Fonterra	038	NH-P3	Oppose	Remove provision associated with High Hazard Areas as they relate to the Plains Flood Management Overlay.	Reject	12
DPR-0209	M Singh	FS770	NH-P3	Oppose In Part	Reject submission in part	Accept in part	12
DPR-0370	Fonterra	039	NH-R1	Oppose	Remove provision associated with High Hazard Areas as they relate to the Plains Flood Management Overlay.	Accept	17
DPR-0209	M Singh	FS771	NH-R1	Oppose In Part	Reject submission in part	Accept in part	17
DPR-0422	FFNC	FS108	NH-R1	Support	Allow the submission point.	Accept	17
DPR-0370	Fonterra	040	NH-R2	Oppose	Remove provision associated with High Hazard Areas as they relate to the Plains Flood Management Overlay.	Reject	17
DPR-0209	M Singh	FS772	NH-R2	Oppose In Part	Reject submission in part	Accept	17
DPR-0370	Fonterra	041	NH-REQ5	Oppose	Remove provision associated with High Hazard Areas as they relate to the Plains Flood Management Overlay.	Reject	18
DPR-0209	M Singh	FS773	NH-REQ5	Oppose In Part	Reject submission in part	Accept	18
DPR-0370	Fonterra	042	New	Oppose	Insert a High Hazard Area overlay which is determined using a robust methodology and accurately identifies areas exposed to a high flood risk.	Reject	9
DPR-0209	M Singh	FS774	New	Oppose In Part	Reject submission in part	Accept in part	9
DPR-0367	Orion	FS015	New	Support	Accept the submission point	Reject	9
DPR-0370	Fonterra	043	NH-O2	Support	Retain as notified	Accept	11
DPR-0209	M Singh	FS775	NH-O2	Oppose In Part	Reject submission in part	Reject	11
DPR-0370	Fonterra	044	NH-P2	Support	Retain as notified	Accept	12
DPR-0209	M Singh	FS776	NH-P2	Oppose In Part	Reject submission in part	Reject in part	12

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0370	Fonterra	045	NH-P10	Support In Part	Amend as follows: In areas within the Plains Flood Management Overlay that are not a high hazard area, provide for any new subdivision, use, and development <del>(other than important infrastructure and land transport infrastructure)</del> only where every new residential unit or principal building has an appropriate floor level above the 200 year Average Return Interval (ARI) design flood level.	Reject	14
DPR-0209	M Singh	FS777	NH-P10	Oppose In Part	Reject submission in part	Accept	14
DPR-0375	WKNZTA	FS065	NH-P10	Oppose In Part	Retain and amend the definition where appropriate.	Accept	14
DPR-0370	Fonterra	046	NH-R1	Oppose In Part	Amend as follows: 15. The alteration, addition to, reconstruction or replacement of any existing residential unit or other principal building <u>used in association with a residential activity.</u>	Reject	17
DPR-0209	M Singh	FS778	NH-R1	Oppose In Part	Reject submission in part	Accept	17
DPR-0422	FFNC	FS109	NH-R1	Support	Allow the submission point.	Reject	17
DPR-0370	Fonterra	047	NH-R2	Oppose In Part	Amend as follows: 3. The establishment of any new residential unit or other principal building <u>used in association with a residential activity.</u>	Reject	17
DPR-0209	M Singh	FS779	NH-R2	Oppose In Part	Reject submission in part	Accept	17
DPR-0422	FFNC	FS110	NH-R2	Support	Allow the submission point.	Reject	17
DPR-0372	Dairy Holdings	021	High Hazard Area	Oppose	Amend as follows: Land within any of the: ... 4. Plains Flood Management Overlay, but limited to land where, in a 1 in 500 year Average Recurrence Interval flood event, either: a. the water depth (measured in metres) x the water velocity	Reject	8

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
					(measured in metres per second) is greater than 1; or b. the water depth is greater than 1m		
DPR-0372	Dairy Holdings	022	NH-O1	Oppose	Amend to exclude irrigation infrastructure such as minor in-river works and intakes, and to set a clear threshold for determining “unacceptable” risk.	Reject	11
DPR-0422	FFNC	FS093	NH-O1	Support	Allow the submission point	Reject	11
DPR-0372	Dairy Holdings	023	NH-O3	Support	Retain as notified	Accept	11
DPR-0372	Dairy Holdings	024	NH-P1	Oppose	Amend as follows: Avoid new subdivision, use, or development of land in high hazard areas (except for important infrastructure, and land transport infrastructure and irrigation infrastructure), unless the subdivision, use or development: ...	Reject	12
DPR-0422	FFNC	FS094	NH-P1	Support	Allow the submission point	Reject	12
DPR-0372	Dairy Holdings	025	NH-P3	Oppose	Amend to clarify which land is considered to be outside of “high hazard areas” but known to be vulnerable to a natural hazard such that this policy would apply to restrict new subdivision, use and development.	Reject	12
DPR-0422	FFNC	FS096	NH-P3	Support	Allow the submission point	Reject	12
DPR-0372	Dairy Holdings	026	NH-P4	Support	Retain as notified	Accept	12
DPR-0372	Dairy Holdings	027	NH-P10	Oppose In Part	Amend as follows: In areas within the Plains Flood Management Overlay that are not a high hazard area, provide for any new subdivision, use, and development (other than important infrastructure and land transport infrastructure) only where every new residential unit or principal building has an appropriate floor level above the 200 year Average Return Interval (ARI) design flood level.	Reject	14
DPR-0422	FFNC	FS095	NH-P10	Support	Allow the submission point	Reject	14
DPR-0372	Dairy Holdings	028	NH-P11	Support	Retain as notified	Accept in part	14
DPR-0372	Dairy Holdings	029	NH-P12	Support	Retain as notified	Accept	14
DPR-0372	Dairy Holdings	030	NH-R1	Support In Part	Retain as notified	Accept in part	17

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0372	Dairy Holdings	031	NH-R2	Oppose In Part	Amend as follows: Activity status when compliance not achieved: 4. When compliance with any of NH-R2.3.a. or NHR2.3.b. is not achieved: <del>NE</del> <u>RDIS</u> ....	Reject	17
<i>DPR-0422</i>	<i>FFNC</i>	<i>FS097</i>	<i>NH-R2</i>	<i>Support</i>	<i>Allow the submission point</i>	<i>Reject</i>	<i>17</i>
DPR-0372	Dairy Holdings	032	NH-R3	Support	Retain as notified	Accept in part	17
DPR-0372	Dairy Holdings	033	NH-REQ2	Support	Retain as notified	Accept in part	17
DPR-0372	Dairy Holdings	034	NH-REQ4	Support In Part	Amend as follows: 1. The activity does not <u>materially</u> alter the flow of flood water from or onto any other property.	Reject	17
DPR-0372	Dairy Holdings	035	NH-REQ5	Oppose	Amend activity status depending on use of building/structure.	Accept in part	18
<i>DPR-0422</i>	<i>FFNC</i>	<i>FS098</i>	<i>NH-REQ5</i>	<i>Support</i>	<i>Allow the submission point</i>	<i>Accept in part</i>	<i>18</i>
DPR-0372	Dairy Holdings	134	NH-P1	Oppose	Remove provision associated with High Hazard Areas as they relate to the Plains Flood Management Overlay.	Reject	12
DPR-0372	Dairy Holdings	135	NH-P2	Oppose	Remove provision associated with High Hazard Areas as they relate to the Plains Flood Management Overlay.	Reject	12
DPR-0372	Dairy Holdings	136	NH-P3	Oppose	Remove provision associated with High Hazard Areas as they relate to the Plains Flood Management Overlay.	Reject	12
DPR-0372	Dairy Holdings	137	NH-R1	Oppose	Remove provision associated with High Hazard Areas as they relate to the Plains Flood Management Overlay.	Accept	17
DPR-0372	Dairy Holdings	138	NH-R2	Oppose	Remove provision associated with High Hazard Areas as they relate to the Plains Flood Management Overlay.	Reject	17
DPR-0372	Dairy Holdings	139	NH-REQ5	Oppose	Remove provision associated with High Hazard Areas as they relate to the Plains Flood Management Overlay.	Reject	18
<i>DPR-0422</i>	<i>FFNC</i>	<i>FS099</i>	<i>NH-REQ5</i>	<i>Support</i>	<i>Allow the submission point</i>	<i>Reject</i>	<i>18</i>
DPR-0374	RIHL	007	Plains Flood Management Overlay	Oppose	Amend the extent of the Plains Flood Management Overlay following an independent peer review and validation of its accuracy, or otherwise delete this overlay.	Reject	9
DPR-0374	RIHL	031	High Hazard Area	Oppose	Amend as follows: Land within any of the: 1. Coastal Erosion Overlay; or 2. Coastal Inundation Overlay; or 3. Waimakariri Flood Management Overlay.; or	Reject	8

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
					4. Plains Flood Management Overlay, but limited to land where, in a 1 in 500 year Average Recurrence Interval flood event, either: a. the water depth (measured in metres) x the water velocity (measured in metres per second) is greater than 1; or b. the water depth is greater than 1m		
DPR-0157	K & B Williams	FS498	High Hazard Area	Support In Part	Accept the submission in part	Reject	8
DPR-0209	M Singh	FS866	High Hazard Area	Support In Part	Accept the submission in part	Reject	8
DPR-0298	Trices Road	FS713	High Hazard Area	Support In Part	Accept submission in part	Reject	8
DPR-0461	Dunweavin	FS745	High Hazard Area	Support In Part	Accept the submission in part. Reject the submission seeking removal of the UGO.	Reject	8
DPR-0492	Kevler	FS061	High Hazard Area	Support In Part	Accept the submission in part. Reject the submission seeking removal of the UGO.	Reject	8
DPR-0493	Gallina & Heinz-Wattie	FS622	High Hazard Area	Support In Part	Accept the submission in part.	Reject	8
DPR-0374	RIHL	152	NH-Overview	Support	Retain as notified	Accept	10
DPR-0374	RIHL	153	NH-O1	Support	Retain as notified	Accept in part	11
DPR-0374	RIHL	154	NH-O2	Support In Part	Amend as follows: Important infrastructure and <u>significant</u> land transport infrastructure is only located within areas of significant natural hazard risk where there is no reasonable alternative <del>and</del> <u>or</u> the important infrastructure or land transport infrastructure is designed so as not to exacerbate natural hazard risk to people and property <u>to an unacceptable level</u> .	Reject	11
DPR-0374	RIHL	155	NH-O3	Support In Part	Amend as follows: <del>Methods to mitigate natural hazards do not create or exacerbate</del> <u>The</u> adverse effects on other people, property, infrastructure, or the environment <u>associated with the methods used to mitigate natural hazards are avoided, remedied or mitigated.</u>	Reject	11
DPR-0374	RIHL	156	NH-O4	Support	Retain as notified	Accept	11

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0374	RIHL	157	NH-P1	Support In Part	Retain as notified, subject to DPR-0374.031 seeking an amendment to the definition of High Hazard Area.	Accept in part	12
DPR-0374	RIHL	158	NH-P2	Support In Part	Retain as notified, subject to DPR-0374.031 seeking an amendment to the definition of High Hazard Area.	Accept in part	12
DPR-0374	RIHL	159	NH-P3	Support In Part	Retain as notified, subject to DPR-0374.031 seeking an amendment to the definition of High Hazard Area.	Accept in part	12
DPR-0374	RIHL	160	NH-P4	Support In Part	Retain as notified, subject to DPR-0374.031 seeking an amendment to the definition of High Hazard Area.	Accept in part	12
DPR-0374	RIHL	161	NH-P5	Support In Part	Retain as notified, subject to DPR-0374.031 seeking an amendment to the definition of High Hazard Area.	Accept in part	12
DPR-0374	RIHL	162	NH-P10	Support In Part	Amend as follows: In areas within the Plains Flood Management Overlay that are not a high hazard area, provide for any new subdivision, use, and development (other than important infrastructure and land transport infrastructure) only where every new residential unit or principal building has an appropriate floor level above the 200 year Average Return Interval (ARI) design flood level, <u>or an alternative design solution is proposed that adequately remedies or mitigates hazard risk to an acceptable standard.</u>	Reject	14
DPR-0374	RIHL	163	NH-P11	Support	Retain as notified	Accept in part	14
DPR-0374	RIHL	164	NH-P12	Support	Retain as notified	Accept	14
DPR-0374	RIHL	165	NH-P13	Support	Retain as notified	Accept in part	15
DPR-0374	RIHL	166	NH-P14	Support	Retain as notified	Accept in part	15
DPR-0374	RIHL	168	NH-P16	Support	Retain as notified	Accept	15
DPR-0374	RIHL	169	NH-P17	Support	Retain as notified	Accept	15
DPR-0374	RIHL	170	NH-P18	Support	Retain as notified	Accept	15
DPR-0374	RIHL	171	NH-P19	Support	Retain as notified	Accept	15
DPR-0374	RIHL	172	NH-P20	Support	Retain as notified	Accept	16
DPR-0374	RIHL	173	NH-P21	Support	Retain as notified	Accept	16
DPR-0374	RIHL	174	NH	Support In Part	Amend all rules in the natural hazards chapter such that they include the following wording, or words to like effect: <u>Applications shall not be limited or publicly notified, on the</u>	Reject	7

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
					<u>basis of effects associated specifically with this rule and the associated matters of control or discretion.</u>		
DPR-0374	RIHL	175	NH	Support In Part	Amend all rules in the natural hazards chapter to specify that non-compliance shall result in RDIS (rather than DIS, NC or PR) activity status.	Reject	7
DPR-0374	RIHL	176	New	Support In Part	Insert a new matter of discretion to all natural hazards rules, such that they refer to providing for consideration of any characteristics of a proposed activity or site that make compliance unnecessary, or alternative methods of hazard mitigation.	Reject	19
DPR-0374	RIHL	177	NH-R1	Support In Part	Amend NH-R1.15 (Plains Flood Management Overlay) as follows: The alteration, addition to, reconstruction or replacement of any existing residential unit or other principal building. Where: a. The building is not located in a high hazard area; and <u>b. The building is subject to a design that is certified by a Chartered Professional Engineer with experience in Civil or Environmental engineering, as being adequate to remedy or mitigate flood hazard risk to an acceptable standard; or</u> c. The building finished floor height complies with one of: ...	Accept in part	17
DPR-0374	RIHL	178	NH-R2	Support In Part	Amend NH-R2.3 (Plains Flood Management Overlay) as follows: The establishment of any new residential unit or other principal building. Where: a. The building is not located in a high hazard area; and b. The building is not located between any surface water body and any stopbank designed to contain floodwater from that surface water body; and <u>c. The building is subject to a design that is certified by a Chartered Professional Engineer with experience in Civil or Environmental engineering, as being adequate to remedy or</u>	Accept in part	17



Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
					<u>mitigate flood hazard risk to an acceptable standard; or</u> d. a minimum building finished floor ...		
DPR-0378	MoE	FS021	NH-R2	Support	Allow	Accept in part	17
DPR-0374	RIHL	179	NH-R3	Support	Retain as notified	Accept in part	17
DPR-0374	RIHL	180	NH-R4	Support	Retain as notified	Accept	17
DPR-0374	RIHL	181	NH-R5	Support	Retain as notified	Accept	17
DPR-0374	RIHL	182	NH-R6	Support	Retain as notified	Accept	17
DPR-0374	RIHL	183	NH-REQ2	Support In Part	Amend as follows: 6. Any reconstruction or replacement of an existing building either: ... <u>c. The building is subject to a design that is certified by a Chartered Professional Engineer with experience in Civil or Environmental engineering, as being adequate to remedy or mitigate flood hazard risk to an acceptable standard.</u>	Accept in part	17
DPR-0374	RIHL	184	NH-REQ4	Oppose	Delete as notified	Reject	17
DPR-0374	RIHL	185	NH-REQ5	Oppose	Delete as notified	Reject	18
DPR-0374	RIHL	186	NH-REQ6	Oppose	Delete as notified	Reject	18
DPR-0374	RIHL	187	NH-MAT1	Support In Part	Amend as follows: ... <u>7. Any characteristics of a proposed activity or site that make compliance unnecessary.</u> <u>8. Alternative methods or design solutions that mitigate natural hazard risks to an acceptable level.</u>	Reject	19
DPR-0374	RIHL	214	SUB-R17	Support In Part	Amend the provision to insert a non-notification clause.	Reject	20
DPR-0157	K & B Williams	FS568	SUB-R17	Support In Part	Accept the submission in part	Reject	20
DPR-0209	M Singh	FS935	SUB-R17	Support In Part	Accept the submission in part	Reject	20
DPR-0298	Trices Road	FS783	SUB-R17	Support In Part	Accept submission in part	Reject	20
DPR-0461	Dunweavin	FS815	SUB-R17	Support In Part	Accept the submission in part. Reject the submission seeking removal of the UGO.	Reject	20

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0492	Kevler	FS131	SUB-R17	Support In Part	Accept the submission in part. Reject the submission seeking removal of the UGO.	Reject	20
DPR-0493	Gallina & Heinz-Wattie	FS692	SUB-R17	Support In Part	Accept the submission in part.	Reject	20
DPR-0374	RIHL	472	Non-notification clauses	Oppose	Insert the following words, or words to the like effect, to all controlled and restricted discretionary activity rules: <u>Applications shall not be limited or publicly notified, on the basis of effects associated specifically with this rule and the associated matters of control or discretion.</u>	Reject	7
DPR-0032	CCC	FS259	Non-notification clauses	Oppose In Part	Do not limit notification where neighbouring properties, communities, or the wider district are potentially directly affected and the adverse effects are potentially more than minor or where the Act requires notification.	Accept	7
DPR-0298	Trices Road	FS986	Non-notification clauses	Support	Accept submission	Reject	7
DPR-0371	CIAL	FS073	Non-notification clauses	Support In Part	Accept in part	Reject	7
DPR-0375	WKNZTA	FS318	Non-notification clauses	Oppose	Retain relevant provisions without a non-notification clause.	Accept	7
DPR-0414	Kāinga Ora	FS180	Non-notification clauses	Support	Not Specified	Reject	7
DPR-0453	Midland & Lyttelton Ports	FS073	Non-notification clauses	Support In Part	Accept in part	Reject	7
DPR-0456	Four Stars & Gould	FS076	Non-notification clauses	Support	Accept submission	Reject	7
DPR-0375	WKNZTA	071	NH-O1	Oppose	Amend Objective to either remove the transport network from its content or recognition is included that some infrastructure has to be within hazard areas.	Accept	11

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0441	Trustpower	FS105	NH-O1	Support	Accept	Accept	11
DPR-0375	WKNZTA	072	NH-O2	Support In Part	Amend Objective NH-O2 where necessary to ensure consistency with other objectives.	Reject	11
DPR-0375	WKNZTA	073	NH-O3	Support	Retain as notified.	Accept	11
DPR-0375	WKNZTA	074	NH-O4	Support	Retain as notified.	Accept	11
DPR-0375	WKNZTA	075	New	Neither Support Nor Oppose	Insert new policy: (or assign components to relevant topics) <u>Allow for the operation, maintenance, upgrading and construction of infrastructure including maintenance and upgrading of existing tracks, drains, or structures, associated earthworks or vegetation clearance, in areas subject to natural hazards when:</u> <u>(a) infrastructure is functionally or operationally required to locate in hazard areas, or it is not reasonably practicable that it be located elsewhere;</u> <u>(b) in coastal hazard areas the infrastructure does not significantly increase risk to people, property and the environment, and where risks cannot be avoided, adverse effects are mitigated; and</u> <u>(c) in all flood hazard areas risks to people, property and the environment are mitigated to the extent practicable.</u>	Reject	12
DPR-0370	Fonterra	FS008	New	Support	Accept the submission.	Reject	12
DPR-0446	Transpower	FS036	New	Support	Allow the submission.	Reject	12
DPR-0453	Midland & Lyttelton Ports	FS032	New	Support	Accept	Reject	12
DPR-0375	WKNZTA	076	NH-P1	Support In Part	Amend Policy NH-P1 where necessary to ensure consistency with other policies.	Accept	12
DPR-0375	WKNZTA	077	NH-P2	Oppose	Amend Policy to either remove the transport network from its content or recognition is included that some infrastructure has to be within hazard areas.	Reject	12
DPR-0375	WKNZTA	078	NH-P7	Support In Part	Amend Policy to provided flexibility in determining appropriate engineering solutions based on the nature and characteristics of an area	Reject	13

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0375	WKNZTA	079	NH-P11	Oppose	Amend Policy to ensure adequate flexibility is provided in the establishment and maintenance of state highways.	Reject	14
DPR-0375	WKNZTA	080	NH-P16	Oppose	Amend Policy NH-P16 to either remove the transport network from its content or recognition is included that some infrastructure has to be within hazard areas.	Reject	15
<i>DPR-0441</i>	<i>Trustpower</i>	<i>FS110</i>	<i>NH-P16</i>	<i>Support</i>	<i>Accept</i>	<i>Reject</i>	<i>15</i>
DPR-0375	WKNZTA	081	NH-P17	Oppose	Amend Policy NH-P17 to either remove the transport network from its content or recognition is included that some infrastructure has to be within hazard areas.	Reject	15
DPR-0375	WKNZTA	082	NH-R5	Oppose In Part	Amend Rule so that any water protection works associated with the protection of a state highway are a permitted activity, particularly regarding the upgrading of existing structures.	Reject	17
DPR-0375	WKNZTA	083	NH-R6	Oppose	Amend Rule NH-R6 so that any land instability mitigation works associated with the protection of a state highway are a permitted activity.	Reject	17
DPR-0375	WKNZTA	084	NH-REQ5	Oppose	Amend these requirements to either remove the transport network from its content or suitably recognise the transport network. Corresponding rules referring to these requirements should also be amended to both provide rule linkages and address relevant concerns.	Reject	18
DPR-0375	WKNZTA	085	NH-REQ6	Oppose	Amend these requirements to either remove the transport network from its content or suitably recognise the transport network. Corresponding rules referring to these requirements should also be amended to both provide rule linkages and address relevant concerns.	Reject	18
DPR-0375	WKNZTA	086	NH-REQ7	Oppose	Amend these requirements to either remove the transport network from its content or suitably recognise the transport network. Corresponding rules referring to these requirements should also be amended to both provide rule linkages and address relevant concerns.	Reject	18
DPR-0378	MoE	014	Plains Flood Management Overlay	Oppose	Amend the Plains Flood Management Overlay maps the high hazard areas.	Reject	9

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0378	MoE	015	NH-R1	Oppose	Amend as follows: 15. The alteration, addition to, reconstruction or replacement of any existing residential unit or other principal building. Where: a. The building is not located in a high hazard area <u>or is located in a high hazard area; and</u> <u>i. is not likely to result in loss of life or serious injuries; and</u> <u>ii. is not likely to suffer significant damage or loss; and</u> <u>iii. is not likely to require new or upgraded hazard mitigation works to mitigate or avoid the natural hazard; and</u> <u>iv. either is:</u> <u>a. not likely to exacerbate the effects of the natural hazard; or</u> <u>b. proposed to be located in a Residential Zone, Commercial Zone or Industrial Zone, in which case the effects of the natural hazard must be avoided or appropriately mitigated;</u> b. ...	Reject	17
DPR-0422	FFNC	FS194	NH-R1	Support	Allow the submission point.	Reject	17
DPR-0378	MoE	016	NH-R2	Oppose	Amend as follows: 3. The establishment of any new residential unit or other principal building. Where: a. The building is not located in a high hazard area <u>or is located in a high hazard area; and</u> <u>i. is not likely to result in loss of life or serious injuries; and</u> <u>ii. is not likely to suffer significant damage or loss; and</u> <u>iii. is not likely to require new or upgraded hazard mitigation works to mitigate or avoid the natural hazard; and</u> <u>iv. either is:</u> <u>a. not likely to exacerbate the effects of the natural hazard; or</u> <u>b. proposed to be located in a Residential Zone, Commercial Zone or Industrial Zone, in which case the effects of the natural hazard must be avoided or appropriately mitigated;</u> b. ...	Reject	17
DPR-0422	FFNC	FS112	NH-R2	Support	Allow the submission point.	Reject	17

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0379	J Thomson	010	Plains Flood Management Overlay	Oppose In Part	Amend the flood depth legend to show what is visible on the overlay when no flooding is likely to occur.	Reject	9
DPR-0379	J Thomson	027	High Hazard Area	Support In Part	Amend definition of 'High Hazard Area' to clarify difference between Coastal Inundation Overlay and Tsunami Overlay.	Reject	8
DPR-0379	J Thomson	037	NH-P20	Oppose In Part	Amend NH-REQ7.1 by inserting the word 'new' between 'Any' and 'woodlot' where they first appear.	Reject	16
DPR-0379	J Thomson	038	NH-P21	Oppose In Part	Amend NH-REQ7.1 by inserting the word 'new' between 'Any' and 'woodlot' where they first appear.	Reject	16
DPR-0379	J Thomson	039	NH-REQ7	Oppose In Part	Amend NH-REQ7.1 by inserting the word 'new' between 'Any' and 'woodlot' where they first appear.	Accept	18
DPR-0379	J Thomson	040	NH-MAT5	Oppose In Part	Amend NH-REQ7.1 by inserting the word 'new' between 'Any' and 'woodlot' where they first appear.	Reject	18
DPR-0384	RIDL	007	Plains Flood Management Overlay	Oppose	Amend the extent of the Plains Flood Management Overlay following an independent peer review and validation of its accuracy, or otherwise delete this overlay.	Reject	9
DPR-0428	APL	FS008	Plains Flood Management Overlay	Support	Accept the submission by amending the extent of the Plains Flood Management Overlay following an independent peer review and validation of its accuracy, or otherwise delete this overlay.	Reject	9
DPR-0384	RIDL	033	High Hazard Area	Oppose	Amend as follows: Land within any of the: ....; or <del>4. Plains Flood Management Overlay, but limited to land where, in a 1 in 500 year Average Recurrence Interval flood event, either:</del> <del>a. the water depth (measured in metres) x the water velocity (measured in metres per second) is greater than 1; or</del> <del>b. the water depth is greater than 1m</del>	Reject	8
DPR-0384	RIDL	154	NH-Overview	Support	Retain as notified	Accept	10
DPR-0384	RIDL	155	NH-O1	Support	Retain as notified	Accept in part	11
DPR-0384	RIDL	156	NH-O2	Support In Part	Amend as follows: Important infrastructure and <u>significant</u> land transport infrastructure is only located within areas of significant	Reject	11

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
					natural hazard risk where there is no reasonable alternative <del>and</del> <u>or</u> the important infrastructure or land transport infrastructure is designed so as not to exacerbate natural hazard risk to people and property <u>to an unacceptable level.</u>		
DPR-0384	RIDL	157	NH-O3	Support In Part	Amend as follows: <del>Methods to mitigate natural hazards do not create or exacerbate</del> <u>The adverse effects on other people, property, infrastructure, or the environment associated with the methods used to mitigate natural hazards are avoided, remedied or mitigated.</u>	Reject	11
DPR-0384	RIDL	158	NH-O4	Support	Retain as notified	Accept	11
DPR-0384	RIDL	159	NH-P1	Support In Part	Retain as notified, subject to DPR-0384.033 seeking an amendment to the definition of High Hazard Area.	Accept in part	12
DPR-0384	RIDL	160	NH-P2	Support In Part	Retain as notified, subject to DPR-0384.033 seeking an amendment to the definition of High Hazard Area.	Accept in part	12
DPR-0384	RIDL	161	NH-P3	Support In Part	Retain as notified, subject to DPR-0384.033 seeking an amendment to the definition of High Hazard Area.	Accept in part	12
DPR-0384	RIDL	162	NH-P4	Support In Part	Retain as notified, subject to DPR-0384.033 seeking an amendment to the definition of High Hazard Area.	Accept in part	12
DPR-0384	RIDL	163	NH-P5	Support In Part	Retain as notified, subject to DPR-0384.033 seeking an amendment to the definition of High Hazard Area.	Accept in part	12
DPR-0384	RIDL	164	NH-P10	Support In Part	Amend as follows: In areas within the Plains Flood Management Overlay that are not a high hazard area, provide for any new subdivision, use, and development (other than important infrastructure and land transport infrastructure) only where every new residential unit or principal building has an appropriate floor level above the 200 year Average Return Interval (ARI) design flood level, <u>or an alternative design solution is proposed that adequately remedies or mitigates hazard risk to an acceptable standard.</u>	Reject	14
DPR-0384	RIDL	165	NH-P11	Support	Retain as notified	Accept in part	14
DPR-0384	RIDL	166	NH-P12	Support	Retain as notified	Accept	14
DPR-0384	RIDL	167	NH-P13	Support	Retain as notified	Accept in part	15

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0384	RIDL	168	NH-P14	Support	Retain as notified	Accept in part	15
DPR-0384	RIDL	170	NH-P16	Support	Retain as notified	Reject	15
DPR-0384	RIDL	171	NH-P17	Support	Retain as notified	Accept	15
DPR-0384	RIDL	172	NH-P18	Support	Retain as notified	Accept	15
DPR-0384	RIDL	173	NH-P19	Support	Retain as notified	Accept	15
DPR-0384	RIDL	174	NH-P20	Support	Retain as notified	Accept	16
DPR-0384	RIDL	175	NH-P21	Support	Retain as notified	Accept	16
DPR-0384	RIDL	176	NH	Support In Part	Amend all rules in the natural hazards chapter such that they include the following wording, or words to like effect: <u>Applications shall not be limited or publicly notified, on the basis of effects associated specifically with this rule and the associated matters of control or discretion.</u>	Reject	7
DPR-0384	RIDL	177	NH	Support In Part	Amend all rules in the natural hazards chapter to specify that non-compliance shall result in RDIS (rather than DIS, NC or PR) activity status.	Reject	7
DPR-0384	RIDL	178	New	Support In Part	Insert a new matter of discretion to all natural hazards rules, such that they refer to providing for consideration of any characteristics of a proposed activity or site that make compliance unnecessary, or alternative methods of hazard mitigation.	Reject	19
DPR-0384	RIDL	179	NH-R1	Support In Part	Amend NH-R1.15 (Plains Flood Management Overlay) as follows: The alteration, addition to, reconstruction or replacement of any existing residential unit or other principal building. Where: a. The building is not located in a high hazard area; and <u>b. The building is subject to a design that is certified by a Chartered Professional Engineer with experience in Civil or Environmental engineering, as being adequate to remedy or mitigate flood hazard risk to an acceptable standard; or</u> c. The building finished floor height complies with one of: ...	Accept in part	17
DPR-0384	RIDL	180	NH-R2	Support In Part	Amend NH-R2.3 (Plains Flood Management Overlay) as follows: The establishment of any new residential unit or other	Accept in part	17



Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
					principal building. Where: a. The building is not located in a high hazard area; and b. The building is not located between any surface water body and any stopbank designed to contain floodwater from that surface water body; and c. <u>The building is subject to a design that is certified by a Chartered Professional Engineer with experience in Civil or Environmental engineering, as being adequate to remedy or mitigate flood hazard risk to an acceptable standard; or</u> d. a minimum building finished floor ...		
DPR-0378	MoE	FS020	NH-R2	Support	Allow	Accept in part	17
DPR-0384	RIDL	181	NH-R3	Support	Retain as notified	Accept in part	17
DPR-0384	RIDL	182	NH-R4	Support	Retain as notified	Accept	17
DPR-0384	RIDL	183	NH-R5	Support	Retain as notified	Accept	17
DPR-0384	RIDL	184	NH-R6	Support	Retain as notified	Accept	17
DPR-0384	RIDL	185	NH-REQ2	Support In Part	Amend as follows: 6. Any reconstruction or replacement of an existing building either: ... c. <u>The building is subject to a design that is certified by a Chartered Professional Engineer with experience in Civil or Environmental engineering, as being adequate to remedy or mitigate flood hazard risk to an acceptable standard.</u>	Accept in part	17
DPR-0384	RIDL	186	NH-REQ4	Oppose	Delete as notified	Reject	17
DPR-0384	RIDL	187	NH-REQ5	Oppose	Delete as notified	Reject	18
DPR-0384	RIDL	188	NH-REQ6	Oppose	Delete as notified.	Reject	18
DPR-0384	RIDL	189	NH-MAT1	Support In Part	Amend as follows: ... <u>7. Any characteristics of a proposed activity or site that make compliance unnecessary.</u> <u>8. Alternative methods or design solutions that mitigate natural hazard risks to an acceptable level.</u>	Reject	19

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0384	RIDL	226	SUB-R17	Support In Part	Amend the provision to insert a non-notification clause.	Reject	20
DPR-0384	RIDL	505	Non-notification clauses	Oppose	Insert the following words, or words to the like effect, to all controlled and restricted discretionary activity rules: <u>Applications shall not be limited or publicly notified, on the basis of effects associated specifically with this rule and the associated matters of control or discretion.</u>	Reject	7
DPR-0032	CCC	FS294	Non-notification clauses	Oppose In Part	<i>Do not limit notification where neighbouring properties, communities, or the wider district are potentially directly affected and the adverse effects are potentially more than minor or where the Act requires notification.</i>	Accept	7
DPR-0298	Trices Road	FS1013	Non-notification clauses	Support	Accept submission	Reject	7
DPR-0371	CIAL	FS106	Non-notification clauses	Support In Part	Accept in part	Reject	7
DPR-0375	WKNZTA	FS319	Non-notification clauses	Oppose	Retain relevant provisions without a non-notification clause.	Accept.	7
DPR-0414	Kāinga Ora	FS214	Non-notification clauses	Support	Not Specified	Reject	7
DPR-0453	Midland & Lyttelton Ports	FS106	Non-notification clauses	Support In Part	Accept in part	Reject	7
DPR-0456	Four Stars & Gould	FS110	Non-notification clauses	Support	Accept the submission	Reject	7
DPR-0388	Craigmore	009	Plains Flood Management Overlay	Oppose	Remove provisions associated with High Hazard Areas as they relate to the Plains Flood Management Overlay.	Reject	9

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0422	FFNC	FS232	Plains Flood Management Overlay	Support	Allow the submission point. Remove provisions associated with High Hazard Areas as they relate to the Plains Flood Management Overlay		9
DPR-0388	Craigmore	010	NH-O1	Oppose	Amend to exclude irrigation infrastructure such as minor in-river works and intakes, and set a clear threshold for determining "unacceptable" risk.	Reject	11
DPR-0388	Craigmore	011	NH-P1	Oppose	Amend as follows: Avoid new subdivision, use, or development of land in high hazard areas (except for important infrastructure, <del>and</del> land transport infrastructure <u>and irrigation infrastructure</u> ), unless the subdivision, use or development: ....	Reject	12
DPR-0388	Craigmore	012	NH-P3	Oppose	Clarify which land is considered to be outside "high hazard areas" but known to be vulnerable to a natural hazard such that this policy would apply to restrict new subdivision, use and development. Alternatively, delete NH-P3	Reject	12
DPR-0388	Craigmore	013	NH-P10	Oppose	Amend as follows: In areas within the Plains Flood Management Overlay that are not a high hazard area, provide for any new subdivision, use, and development (other than important infrastructure and land transport infrastructure) only where every new residential unit <del>or principal building</del> has an appropriate floor level above the 200 year Average Return Interval (ARI) design flood level.	Reject	14
DPR-0388	Craigmore	014	NH-P12	Support	Retain as notified	Accept	14
DPR-0388	Craigmore	015	NH-R2	Oppose	Amend as follows: Activity status when compliance not achieved: 4. When compliance with any of NH-R2.3.a. or NH-R2.3.b. is not achieved: <del>NC</del> <u>RDIS</u> ...	Reject	17
DPR-0388	Craigmore	016	NH-REQ4	Support	Amend as follows: 1. The activity does not <u>materially</u> alter the flow of flood water from or onto any other property.	Reject	17

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0388	Craigmore	017	NH-REQ5	Oppose	Amend activity status depending on use of building/structure.	Accept in part	18
DPR-0388	Craigmore	056	NH-P1	Oppose	Remove provisions associated with High Hazard Areas as they relate to the Plains Flood Management Overlay.	Reject	12
DPR-0388	Craigmore	057	NH-P2	Oppose	Remove provisions associated with High Hazard Areas as they relate to the Plains Flood Management Overlay.	Reject	12
DPR-0388	Craigmore	058	NH-P3	Oppose	Remove provisions associated with High Hazard Areas as they relate to the Plains Flood Management Overlay.	Reject	12
DPR-0422	FFNC	FS233	NH-P3	Support	Allow the submission point. Remove provisions associated with High Hazard Areas as they relate to the Plains Flood Management Overlay	Reject	12
DPR-0388	Craigmore	059	NH-P10	Oppose	Remove provisions associated with High Hazard Areas as they relate to the Plains Flood Management Overlay.	Reject	14
DPR-0388	Craigmore	060	NH-R1	Oppose	Remove provisions associated with High Hazard Areas as they relate to the Plains Flood Management Overlay.	Accept	17
DPR-0388	Craigmore	061	NH-R2	Oppose	Remove provisions associated with High Hazard Areas as they relate to the Plains Flood Management Overlay.	Reject	17
DPR-0388	Craigmore	064	NH-REQ5	Oppose	Remove provisions associated with High Hazard Areas as they relate to the Plains Flood Management Overlay.	Reject	18
DPR-0390	RIL	012	Plains Flood Management Overlay	Oppose	Delete provisions (including objectives, policies, rules and definitions) associated with High Hazard Areas as they relate to the Plains Flood Management Overlay but limited to land where, in a 1 in 500 year AEP event, water depth (in metres) x water velocity (in metres per second) is greater than 1 or water depth is greater than 1m.	Reject	9
DPR-0390	RIL	013	NH-O1	Oppose	Amend to exclude irrigation infrastructure such as minor in-river works and intakes, and to set a clear threshold for determining “unacceptable” risk.	Reject	11
DPR-0390	RIL	014	NH-O3	Support	Retain as notified.	Accept	11
DPR-0390	RIL	015	NH-P1	Oppose	Amend as follows: Avoid new subdivision, use, or development of land in high hazard areas (except for important infrastructure, <del>and</del> land transport infrastructure <u>and irrigation infrastructure</u> ), unless the subdivision, use or development: ...	Reject	12

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0390	RIL	016	NH-P3	Oppose	Clarify which land is considered by the Council to be outside of “high hazard areas” but known to be vulnerable to a natural hazard such that this policy would apply to restrict new subdivision, use and development. If no such clarity can be provided, submitter seeks that this policy be deleted.	Reject	12
DPR-0390	RIL	017	NH-P4	Support	Retain as notified.	Accept	12
DPR-0390	RIL	018	NH-P10	Support	Retain as notified.	Accept in part	14
DPR-0390	RIL	019	NH-P11	Support	Retain as notified.	Accept in part	14
DPR-0390	RIL	020	NH-P12	Support	Retain as notified.	Accept	14
DPR-0390	RIL	021	NH-R1	Support In Part	Subject to amendments to High Hazard Rule, retain NH-R1.15 as notified	Accept	17
DPR-0390	RIL	022	NH-R2	Neither Support Nor Oppose	Retain as notified.	Accept in part	17
DPR-0390	RIL	023	NH-R3	Support	Retain as notified.	Accept in part	17
DPR-0390	RIL	024	NH-REQ4	Support In Part	Amend as follows: 1. The activity does not <u>materially</u> alter the flow of flood water from or onto any other property.	Reject	17
DPR-0390	RIL	025	NH-REQ5	Oppose	Amend to exempt existing infrastructure within a high hazard area.	Reject	18
DPR-0390	RIL	097	NH-P1	Oppose	Remove provisions (including objectives, policies, rules and definitions) associated with High Hazard Areas as they relate to the Plains Flood Management Overlay but limited to land where, in a 1 in 500 year AEP event, water depth (in metres) x water velocity (in metres per second) is greater than 1 or water depth is greater than 1m.	Reject	12
DPR-0390	RIL	098	NH-P2	Oppose	Remove provisions (including objectives, policies, rules and definitions) associated with High Hazard Areas as they relate to the Plains Flood Management Overlay but limited to land where, in a 1 in 500 year AEP event, water depth (in metres) x water velocity (in metres per second) is greater than 1 or water depth is greater than 1m.	Reject	12

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0390	RIL	099	NH-P3	Oppose	Remove provisions (including objectives, policies, rules and definitions) associated with High Hazard Areas as they relate to the Plains Flood Management Overlay but limited to land where, in a 1 in 500 year AEP event, water depth (in metres) x water velocity (in metres per second) is greater than 1 or water depth is greater than 1m.	Reject	12
DPR-0390	RIL	100	NH-P10	Oppose	Remove provisions (including objectives, policies, rules and definitions) associated with High Hazard Areas as they relate to the Plains Flood Management Overlay but limited to land where, in a 1 in 500 year AEP event, water depth (in metres) x water velocity (in metres per second) is greater than 1 or water depth is greater than 1m.	Reject	14
<i>DPR-0422</i>	<i>FFNC</i>	<i>FS189</i>	<i>NH-P10</i>	<i>Support</i>	<i>Allow the submission point</i>	<i>Reject</i>	<i>14</i>
DPR-0390	RIL	101	NH-R1	Oppose	Remove provisions (including objectives, policies, rules and definitions) associated with High Hazard Areas as they relate to the Plains Flood Management Overlay but limited to land where, in a 1 in 500 year AEP event, water depth (in metres) x water velocity (in metres per second) is greater than 1 or water depth is greater than 1m.	Accept	17
DPR-0390	RIL	102	NH-R2	Oppose	Remove provisions (including objectives, policies, rules and definitions) associated with High Hazard Areas as they relate to the Plains Flood Management Overlay but limited to land where, in a 1 in 500 year AEP event, water depth (in metres) x water velocity (in metres per second) is greater than 1 or water depth is greater than 1m.	Reject	17
DPR-0390	RIL	103	NH-REQ2	Oppose	Remove provisions (including objectives, policies, rules and definitions) associated with High Hazard Areas as they relate to the Plains Flood Management Overlay but limited to land where, in a 1 in 500 year AEP event, water depth (in metres) x water velocity (in metres per second) is greater than 1 or water depth is greater than 1m.	Reject	17
DPR-0390	RIL	104	NH-REQ5	Oppose	Remove provisions (including objectives, policies, rules and definitions) associated with High Hazard Areas as they relate to the Plains Flood Management Overlay but limited to land	Reject	18

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
					where, in a 1 in 500 year AEP event, water depth (in metres) x water velocity (in metres per second) is greater than 1 or water depth is greater than 1m.		
DPR-0392	CSI	005	Greendale Fault Avoidance Overlay	Support	Retain as notified.	Accept in part	9
DPR-0392	CSI	011	NH-P15	Support In Part	Amend as follows: Within the Greendale Fault Avoidance Overlay, avoid the development or use of land, buildings or structures <del>for any:</del> <del>1. community facility; or</del> <del>2. important infrastructure; or</del> <del>3. land transport infrastructure; or</del> <del>4. Major Hazard Facility</del> unless the activity: ...	Reject	15
<i>DPR-0422</i>	<i>FFNC</i>	<i>FS105</i>	<i>NH-P15</i>	<i>Oppose</i>	<i>Disallow the submission point. Retain policy as notified.</i>	<i>Accept</i>	<i>15</i>
DPR-0402	M Brown	002	Plains Flood Management Overlay	Oppose In Part	Remove the Plains Flood Management Overlay from 2 Rotherham Drive, West Melton	Reject	9
DPR-0410	Urban Estates	002	NH-R1	Support In Part	Amend provisions to take into account the fact that, for greenfield sites, the post development land form will be different.	Accept	17
DPR-0410	Urban Estates	003	NH-R2	Support In Part	Amend provisions to take into account the fact that, for greenfield sites, the post development land form will be different.	Accept	17
<i>DPR-0378</i>	<i>MoE</i>	<i>FS024</i>	<i>NH-R2</i>	<i>Support</i>	<i>Allow</i>	<i>Accept</i>	<i>17</i>
DPR-0414	Kāinga Ora	050	High Hazard Area	Oppose In Part	Amend as follows: Land within any of the: 1. ... 4. <del>Plains Flood Management Overlay, but limited to land as shown Council's GIS viewer</del> , where, in a 1 in 500 year Average Recurrence Interval flood event, either: ...	Reject	8

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0157	K & B Williams	FS142	High Hazard Area	Oppose In Part	Reject the submission in part	Accept	8
DPR-0209	M Singh	FS321	High Hazard Area	Oppose In Part	Reject the submission in part	Accept	8
DPR-0298	Trices Road	FS102	High Hazard Area	Oppose In Part	Reject submission	Accept	8
DPR-0358	RWRL	FS011	High Hazard Area	Oppose	Reject	Accept	8
DPR-0363	IRHL	FS011	High Hazard Area	Oppose	Reject	Accept	8
DPR-0374	RIHL	FS011	High Hazard Area	Oppose	Reject	Accept	8
DPR-0384	RIDL	FS011	High Hazard Area	Oppose	Reject	Accept	8
DPR-0461	Dunweavin	FS128	High Hazard Area	Oppose In Part	Reject submission	Accept	8
DPR-0492	Kevler	FS727	High Hazard Area	Oppose In Part	Reject submission points in part	Accept	8
DPR-0493	Gallina & Heinz-Wattie	FS122	High Hazard Area	Oppose In Part	Reject the submission points in part.	Accept	8
DPR-0414	Kāinga Ora	053	NH-P6	Support In Part	Shift the coastal hazards provisions to the Coastal Environment chapter.	Reject	7
DPR-0414	Kāinga Ora	054	NH-P7	Support In Part	Shift the coastal hazards provisions to the Coastal Environment chapter.	Reject	7
DPR-0414	Kāinga Ora	055	NH-P8	Support In Part	Shift the coastal hazards provisions to the Coastal Environment chapter.	Reject	7
DPR-0414	Kāinga Ora	056	NH-P9	Support In Part	Shift the coastal hazards provisions to the Coastal Environment chapter.	Reject	7
DPR-0414	Kāinga Ora	057	NH-P10	Oppose In Part	Amend as follows: In <u>areas identified on the Council's GIS viewer as being subject to a 200 year Average Return Interval (ARI) flood hazard within the Plains Flood Management Overlay</u> that are not a high hazard area, provide for any new subdivision, use, and development (other than important infrastructure and land	Reject	14



Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
					transport infrastructure) only where every new residential unit or principal building has an appropriate floor level above the 200 year Average Return Interval (ARI) design flood level.		
DPR-0414	Kāinga Ora	058	NH-R1	Support In Part	Shift the coastal hazards provisions to the Coastal Environment chapter.	Reject	7
DPR-0414	Kāinga Ora	059	NH-R1	Oppose In Part	Amend as follows: <del>Plains Flood Management Overlay</del> <u>Plains Flood Management Area (shown on the Council's GIS viewer)</u>  Activity Status: PER 15. The alteration, addition to, reconstruction or replacement of any existing residential unit or other principal building. Where: ...	Accept in part	17
DPR-0414	Kāinga Ora	060	NH-R2	Support In Part	Shift the coastal hazards provisions to the Coastal Environment chapter.	Reject	7
DPR-0414	Kāinga Ora	061	NH-R2	Oppose In Part	Amend as follows: <del>Plains Flood Management Overlay</del> <u>Plains Flood Management Area (shown on the Council's GIS viewer)</u> Activity Status: PER 3. The establishment of any new residential unit or other principal building. Where: ...	Accept in part	17
DPR-0414	Kāinga Ora	062	NH-R3	Support In Part	Shift the coastal hazards provisions to the Coastal Environment chapter.	Reject	7
DPR-0414	Kāinga Ora	063	NH-R3	Support In Part	Shift the earthworks provision to the Earthworks chapter.	Accept	17
DPR-0414	Kāinga Ora	064	NH-REQ1	Support In Part	Shift the coastal hazards provision to the Coastal Environment chapter.	Reject	7
DPR-0414	Kāinga Ora	065	NH-REQ2	Support In Part	Shift the coastal hazards provision to the Coastal Environment chapter.	Reject	7
DPR-0414	Kāinga Ora	066	NH-REQ3	Support In Part	Shift the coastal hazards provision to the Coastal Environment chapter.	Reject	7

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0414	Kāinga Ora	067	NH-REQ4	Support In Part	Shift the earthworks provision to the Earthworks chapter.	Reject	17
DPR-0414	Kāinga Ora	111	SUB-R17	Support	Retain as notified	Accept in part	20
DPR-0157	K & B Williams	FS177	SUB-R17	Oppose In Part	Reject the submission in part	Reject	20
DPR-0209	M Singh	FS367	SUB-R17	Oppose In Part	Reject the submission in part	Reject	20
DPR-0298	Trices Road	FS137	SUB-R17	Oppose In Part	Reject submission	Reject	20
DPR-0461	Dunweavin	FS164	SUB-R17	Oppose In Part	Reject submission	Reject	20
DPR-0492	Kevler	FS533	SUB-R17	Oppose In Part	Reject submission points in part	Reject	20
DPR-0493	Gallina & Heinz-Wattie	FS157	SUB-R17	Oppose In Part	Reject the submission points in part.	Reject	20
DPR-0565	Shelley Street	FS048	SUB-R17	Support In Part	Support the submission subject to amendments to the MDRZ boundary at Rolleston to include properties on the east side of George Street including no. 30 George Street & any other amendments/changes to the relevant provisions as are consistent with enabling our MDH proposal.	Accept in part	20
DPR-0419	Hughes	001	Plains Flood Management Overlay	Oppose In Part	Rationalise the Plains Flood Management Overlay so that it only applies to those areas with a depth greater than 100mm.	Reject	9
DPR-0358	RWRL	FS094	Plains Flood Management Overlay	Support	Adopt	Reject	9
DPR-0363	IRHL	FS094	Plains Flood Management Overlay	Support	Adopt	Reject	9
DPR-0374	RIHL	FS094	Plains Flood Management Overlay	Support	Adopt	Reject	9

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0384	RIDL	FS094	Plains Flood Management Overlay	Support	Adopt	Reject	9
DPR-0419	Hughes	002	NH-R2	Oppose In Part	Amend NH-R2.3 to read: 3. The establishment of any new residential unit or other principal building. Where: a. .... c. <u>a minimum building finished floor level 150mm above a 200 year Average Recurrence Interval (ARI) flood hazard event with a depth less than 100mm is identified a maximum of 2 years before the relevant building consent application is formally received by Council, and the building finished floor level is at or above that level</u> d. a minimum building finished floor level 300mm above a 200 year Average Recurrence Interval (ARI) flood hazard event with a depth greater than 100mm is identified a maximum of 2 years before the relevant building consent application is formally received by Council, and the building finished floor level is at or above that level.	Reject	17
DPR-0358	RWRL	FS089	NH-R2	Support	Adopt	Reject	17
DPR-0363	IRHL	FS089	NH-R2	Support	Adopt	Reject	17
DPR-0374	RIHL	FS089	NH-R2	Support	Adopt	Reject	17
DPR-0384	RIDL	FS089	NH-R2	Support	Adopt	Reject	17
DPR-0422	FFNC	122	NH-P20	Oppose In Part	Amend as follows: <del>Manage</del> <u>Restrict</u> the planting of any woodlot or shelterbelt if it is located in a position that increases the wildfire risk on any neighbouring residential unit or other principal building.	Reject	16
DPR-0422	FFNC	123	NH-REQ7	Oppose	Delete as notified.	Reject	18
DPR-0353	HortNZ	FS167	NH-REQ7	Oppose In Part	Amend NH-REQ7 as sought by HortNZ	Accept in part	18
DPR-0372	Dairy Holdings	FS060	NH-REQ7	Support	Accept the submission.	Reject	18

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0422	FFNC	208	SUB-R17	Oppose In Part	Amend activity status to discretionary with respect to: SUB-R17.2 SUB-R17.6 SUB-R17.7 Amend SUB-R17.4(b) as follows: b. A minimum <u>habitable</u> building finished floor level 300mm above a 200 year Average Recurrence Interval (ARI) flood hazard event is identified for each site a maximum of 2 years before the relevant subdivision consent application is formally received by Council.	Reject	20
DPR-0427	DOC	005	Coastal Hazard Mitigation Works	Oppose	Amend as follows: Any work or structure designed to prevent or mitigate coastal hazards, such as coastal erosion and seawater inundation. It includes beach re-nourishment, dune replacement, <u>and</u> sand fences, <del>seawalls</del> , groynes, gabions <del>and</del> revetments <u>and hard protection structures</u>	Accept in part	8
DPR-0301	UWRG	FS147	Coastal Hazard Mitigation Works	Support	Allow in full	Accept in part	8
DPR-0407	Forest & Bird	FS172	Coastal Hazard Mitigation Works	Support	Accept the submission	Accept in part	8
DPR-0427	DOC	011	Hard Protection Structure	Support	Retain as notified.	Accept	8
DPR-0301	UWRG	FS153	Hard Protection Structure	Support	Allow in full	Accept	8
DPR-0407	Forest & Bird	FS178	Hard Protection Structure	Support	Accept the submission	Accept	8
DPR-0427	DOC	026	NH-O1	Oppose In Part	Amend to remove exclusions for new important infrastructure and land transport infrastructure	Reject	11
DPR-0301	UWRG	FS168	NH-O1	Support	Allow in full	Reject	11

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0375	WKNZTA	FS066	NH-O1	Oppose	Reject amendment	Accept	11
DPR-0407	Forest & Bird	FS192	NH-O1	Support	Accept the submission	Reject	11
DPR-0441	Trustpower	FS106	NH-O1	Oppose	Reject	Accept	11
DPR-0427	DOC	027	NH-O4	Support	Retain as notified.	Accept	11
DPR-0301	UWRG	FS169	NH-O4	Support	Allow in full	Accept	11
DPR-0407	Forest & Bird	FS193	NH-O4	Support	Accept the submission	Accept	11
DPR-0427	DOC	028	NH-P5	Support	Retain as notified.	Accept	12
DPR-0301	UWRG	FS170	NH-P5	Support	Allow in full	Accept	12
DPR-0407	Forest & Bird	FS194	NH-P5	Support	Accept the submission	Accept	12
DPR-0427	DOC	029	NH-P6	Support	Retain as notified.	Accept	13
DPR-0301	UWRG	FS171	NH-P6	Support	Allow in full	Accept	13
DPR-0407	Forest & Bird	FS195	NH-P6	Support	Accept the submission	Accept	13
DPR-0427	DOC	030	NH-P7	Support	Retain as notified.	Accept	13
DPR-0301	UWRG	FS172	NH-P7	Support	Allow in full	Accept	13
DPR-0407	Forest & Bird	FS196	NH-P7	Support	Accept the submission	Accept	13
DPR-0427	DOC	031	NH-P8	Support	Retain as notified.	Accept	13
DPR-0301	UWRG	FS173	NH-P8	Support	Allow in full	Accept	13
DPR-0407	Forest & Bird	FS197	NH-P8	Support	Accept the submission	Accept	13
DPR-0427	DOC	032	NH-P12	Support In Part	Retain NH-P12 as notified, subject to the inclusion of objectives, policies and rules to promote the maintenance and enhancement of indigenous biodiversity when undertaking these activities.	Reject	14
DPR-0301	UWRG	FS174	NH-P12	Support	Allow in full	Reject	14
DPR-0407	Forest & Bird	FS198	NH-P12	Support	Accept the submission	Reject	14
DPR-0422	FFNC	FS015	NH-P12	Oppose	Disallow the submission point	Accept	14
DPR-0427	DOC	033	NH-P20	Support	Retain as notified.	Accept	16
DPR-0301	UWRG	FS175	NH-P20	Support	Allow in full	Accept	16
DPR-0407	Forest & Bird	FS199	NH-P20	Support	Accept the submission	Accept	16
DPR-0427	DOC	034	NH-P21	Support	Retain as notified.	Accept	16
DPR-0301	UWRG	FS176	NH-P21	Support	Allow in full	Accept	16
DPR-0407	Forest & Bird	FS200	NH-P21	Support	Accept the submission	Accept	16
DPR-0427	DOC	035	NH-R1	Support	Retain as notified.	Accept in part	17
DPR-0301	UWRG	FS177	NH-R1	Support	Allow in full	Accept in part	17

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0407	Forest & Bird	FS201	NH-R1	Support	Accept the submission	Accept in part	17
DPR-0427	DOC	036	NH-REQ7	Support	Retain as notified.	Accept in part	18
DPR-0301	UWRG	FS178	NH-REQ7	Support	Allow in full	Accept in part	18
DPR-0407	Forest & Bird	FS202	NH-REQ7	Support	Accept the submission	Accept in part	18
DPR-0427	DOC	037	GRUZ-R23	Support	Retain as notified.	Accept in part	18
DPR-0301	UWRG	FS179	GRUZ-R23	Support	Allow in full	Accept in part	18
DPR-0353	HortNZ	FS168	GRUZ-R23	Oppose In Part	Reject	Reject	18
DPR-0407	Forest & Bird	FS203	GRUZ-R23	Support	Accept the submission	Accept in part	18
DPR-0427	DOC	038	GRUZ-R25	Support	Retain as notified.	Accept	18
DPR-0301	UWRG	FS180	GRUZ-R25	Support	Allow in full	Accept	18
DPR-0353	HortNZ	FS169	GRUZ-R25	Oppose In Part	Reject	Reject	18
DPR-0407	Forest & Bird	FS204	GRUZ-R25	Support	Accept the submission	Accept	18
DPR-0427	DOC	039	NH-R3	Oppose In Part	Amend NH-R3 or NH-REQ4 to include a condition about adverse effects on indigenous biodiversity.	Reject	17
DPR-0301	UWRG	FS181	NH-R3	Support	Allow in full	Reject	17
DPR-0407	Forest & Bird	FS205	NH-R3	Support	Accept the submission	Reject	17
DPR-0422	FFNC	FS014	NH-R3	Oppose	Disallow the submission point	Accept	17
DPR-0427	DOC	040	NH-R4	Oppose In Part	Amend to delete earthworks provision exclusions.	Reject	17
DPR-0301	UWRG	FS182	NH-R4	Support	Allow in full	Reject	17
DPR-0407	Forest & Bird	FS206	NH-R4	Support	Accept the submission	Reject	17
DPR-0427	DOC	041	NH-R5	Oppose In Part	Amend to delete earthworks provision exclusions.	Reject	17
DPR-0301	UWRG	FS183	NH-R5	Support	Allow in full	Reject	17
DPR-0407	Forest & Bird	FS207	NH-R5	Support	Accept the submission	Reject	17
DPR-0427	DOC	076	CE-R3	Oppose	Make amendments to the Proposed Plan to address to the overlap in provisions and ensure that effects on natural character and effects of natural hazard risk are appropriately considered.	Reject	20
DPR-0301	UWRG	FS217	CE-R3	Support	Allow in full	Reject	20
DPR-0407	Forest & Bird	FS242	CE-R3	Support	Accept the submission	Reject	20

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0427	DOC	141	NH-R1	Oppose	Make amendments to the Proposed Plan to address to the overlap in provisions and ensure that effects on natural character and effects of natural hazard risk are appropriately considered.	Reject	17
DPR-0301	UWRG	FS283	NH-R1	Support	Allow in full	Reject	17
DPR-0407	Forest & Bird	FS306	NH-R1	Support	Accept the submission	Reject	17
DPR-0427	DOC	142	NH-R2	Oppose	Make amendments to the Proposed Plan to address to the overlap in provisions and ensure that effects on natural character and effects of natural hazard risk are appropriately considered.	Reject	17
DPR-0301	UWRG	FS284	NH-R2	Support	Allow in full	Reject	17
DPR-0407	Forest & Bird	FS307	NH-R2	Support	Accept the submission	Reject	17
DPR-0427	DOC	143	NH-R3	Oppose	Make amendments to the Proposed Plan to address to the overlap in provisions and ensure that effects on natural character and effects of natural hazard risk are appropriately considered.	Reject	17
DPR-0301	UWRG	FS285	NH-R3	Support	Allow in full	Reject	17
DPR-0407	Forest & Bird	FS308	NH-R3	Support	Accept the submission	Reject	17
DPR-0428	APL	002	Plains Flood Management Overlay	Oppose	Delete flood management overlay on land legally described as Lot 1 Deposited Plan 514294, Lot 168 Deposited Plan 514294 and Lot 154 Deposited Plan 514294, to the south east corner of Darfield. Delete minimum floor level requirements as they apply to this land. Or (less preferred) retain existing minimum floor level rules as contained in the operative SDP.	Reject	9
DPR-0441	Trustpower	063	NH-O1	Support In Part	Amend as follows: New subdivision, use and development, other than new <del>important</del> <u>regionally significant</u> infrastructure and land transport infrastructure: 1. Is avoided, <u>where appropriate</u> , in areas where the risks from natural hazards to people, property and infrastructure are assessed as being unacceptable; and ...	Reject	11

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0441	Trustpower	064	NH-O2	Support In Part	Amend as follows: <u>The functional and operational constraints of regionally significant infrastructure and land transport infrastructure are provided for by recognising such important infrastructure and land transport infrastructure is only located within areas of significant natural hazard risk where there is no reasonable alternative, and the important infrastructure or land transport infrastructure is designed so as not to exacerbate natural hazard risk to people and property.</u>	Reject	11
DPR-0441	Trustpower	065	NH-O3	Support	Retain as notified	Accept	11
DPR-0441	Trustpower	066	NH-O4	Support In Part	Amend as follows: The effects of climate change, and its influence on sea levels and the frequency and severity of natural hazards, are recognised and provided for. <u>The positive benefits of regionally significant infrastructure in regards to climate mitigation are also recognised and provided for.</u>	Reject	11
DPR-0441	Trustpower	067	NH-P1	Support In Part	Amend the provision as follows: Avoid new subdivision, use, or development of land in high hazard areas (except for <del>important</del> <u>regionally significant</u> infrastructure and land transport infrastructure), unless the subdivision, use or development: ...	Reject	12
DPR-0367	Orion	FS032	NH-P1	Oppose In Part	<i>Reject the submission point in part</i>	<i>Accept in part</i>	12
DPR-0441	Trustpower	068	NH-P16	Oppose	Amend as follows: Within the Fault Investigation Overlay, restrict the new development or use of land for buildings or structures for any: ... <del>1. important infrastructure and land transport infrastructure;</del> or...	Reject	15
DPR-0441	Trustpower	069	NH-REQ5	Oppose	Amend as follows: 3. The activity is located outside all of: a. The Fault Investigation Overlay, <u>except where for the purpose of operating, maintaining, or upgrading the Coleridge</u>	Reject	18



Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
					HEPS; and b. The <del>fault</del> Fault Awareness Overlay Or: 2. Retain as notified and excluded from EI-R29.		
DPR-0446	Transpower	068	NH-O1	Support	Retain as notified	Accept in part	11
<i>DPR-0441</i>	<i>Trustpower</i>	<i>FS107</i>	<i>NH-O1</i>	<i>Support</i>	<i>Accept</i>	<i>Accept in part</i>	<i>11</i>
DPR-0446	Transpower	069	NH-O2	Support	Retain as notified	Accept	11
DPR-0446	Transpower	070	NH-O3	Support	Retain as notified	Accept	11
DPR-0446	Transpower	071	NH-P1	Support	Retain as notified	Accept	12
<i>DPR-0441</i>	<i>Trustpower</i>	<i>FS109</i>	<i>NH-P1</i>	<i>Support</i>	<i>Accept</i>	<i>Accept</i>	<i>12</i>
DPR-0446	Transpower	072	NH-P2	Support	Retain as notified	Accept	12
DPR-0446	Transpower	073	NH-P10	Support	Retain as notified	Accept in part	14
DPR-0446	Transpower	074	NH-P15	Support	Retain as notified	Accept	15
DPR-0446	Transpower	075	NH-P16	Support	Retain as notified	Accept	15
DPR-0446	Transpower	076	NH-P17	Support	Retain as notified	Accept	15
DPR-0446	Transpower	077	NH-REQ5	Oppose	Amend as follows: 1.Except for the maintenance and upgrade of existing infrastructure, the <del>The</del> activity is located outside all of: a. Any high hazard area; and b. The Greendale Fault Avoidance Overlay .... 2. When compliance with any of NH-REQ5.1. is not achieved: <del>NC DIS</del> 3.Except for the maintenance and upgrade of existing infrastructure, the <del>The</del> activity is located outside all of: a. The Fault Investigation Overlay; and b. The Fault Awareness Overlay	Reject	18
<i>DPR-0441</i>	<i>Trustpower</i>	<i>FS111</i>	<i>NH-REQ5</i>	<i>Support</i>	<i>Accept</i>	<i>Reject</i>	<i>18</i>
DPR-0448	NZDF	025	NH-O2	Support	Retain as notified	Accept	11
DPR-0448	NZDF	026	NH-O1	Support	Retain as notified	Accept in part	11
<i>DPR-0441</i>	<i>Trustpower</i>	<i>FS108</i>	<i>NH-O1</i>	<i>Support</i>	<i>Accept</i>	<i>Accept in part</i>	<i>11</i>
DPR-0448	NZDF	027	NH-P1	Support	Retain as notified	Accept	12
DPR-0448	NZDF	028	NH-P2	Support	Retain as notified	Accept	12

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
DPR-0448	NZDF	029	NH-P20	Support In Part	Amend to include important infrastructure	Reject	16
DPR-0448	NZDF	030	NH-P21	Support In Part	Amend to include important infrastructure	Reject	16
DPR-0453	Midland & Lyttelton Ports	059	High Hazard Area	Oppose	Remove provisions associated with High Hazard Areas associated with the Plains Flood Management Overlay	Reject	9
DPR-0453	Midland & Lyttelton Ports	060	NH-P1	Oppose	Remove provisions associated with High Hazard Areas associated with the Plains Flood Management Overlay	Reject	12
DPR-0453	Midland & Lyttelton Ports	061	NH-P2	Oppose	Remove provisions associated with High Hazard Areas associated with the Plains Flood Management Overlay	Reject	12
DPR-0453	Midland & Lyttelton Ports	062	NH-P3	Oppose	Remove provisions associated with High Hazard Areas associated with the Plains Flood Management Overlay	Reject	12
DPR-0453	Midland & Lyttelton Ports	063	NH-R1	Oppose	Remove provisions associated with High Hazard Areas associated with the Plains Flood Management Overlay	Accept	17
DPR-0453	Midland & Lyttelton Ports	064	NH-R2	Oppose	Remove provisions associated with High Hazard Areas associated with the Plains Flood Management Overlay	Reject	17
DPR-0453	Midland & Lyttelton Ports	065	NH-REQ5	Oppose	Remove provisions associated with High Hazard Areas associated with the Plains Flood Management Overlay	Reject	18
DPR-0453	Midland & Lyttelton Ports	066	NH-P10	Oppose	Amend as follows: In areas within the Plains Flood Management Overlay that are not a high hazard area, provide for: <u>1. important infrastructure and land transport infrastructure;</u> <u>and</u> 2. Any <u>other</u> new subdivision, use, and development (other than <del>important infrastructure and land transport infrastructure</del> ) only where every new residential unit or principal building has an appropriate floor level above the 200 year Average Return Interval (ARI) design flood level.	Accept	14
DPR-0358	RWRL	FS084	NH-P10	Support	Adopt	Accept	14
DPR-0363	IRHL	FS084	NH-P10	Support	Adopt	Accept	14
DPR-0374	RIHL	FS084	NH-P10	Support	Adopt	Accept	14
DPR-0384	RIDL	FS084	NH-P10	Support	Adopt	Accept	14
DPR-0453	Midland & Lyttelton Ports	067	NH-R1	Oppose	Amend NH-R1.15 to ensure that it does not extend to TEUs / Containers and ensure that containers can be located on land	Reject	17

Submitter ID	Submitter Name	Submission Point	Plan Reference	Position	Decision Requested	Recommendation	Section of Report
					within the Plains Flood Management Overlay as a permitted activity.		
DPR-0453	Midland & Lyttelton Ports	068	NH-R2	Oppose	Amend NH-R2.3 to ensure that the provisions do not extend to TEU and ensures that containers can be located on land within the Plains Flood Management Overlay as a permitted activity.	Reject	17
DPR-0453	Midland & Lyttelton Ports	095	NH-R1	Oppose	Amend to give effect to Important Infrastructure exemption, and / or amend each provision in NH-R1.	Reject	17
DPR-0455	P & F McOscar	001	Plains Flood Management Overlay	Oppose	Not specified	Reject	9
DPR-0458	KiwiRail	039	NH-O1	Support	Retain as notified.	Accept in part	11
DPR-0458	KiwiRail	040	NH-O2	Support	Retain as notified.	Accept	11
DPR-0458	KiwiRail	041	NH-O3	Support	Retain as notified.	Accept	11
DPR-0458	KiwiRail	042	NH-O4	Support	Retain as notified.	Accept	11
DPR-0458	KiwiRail	043	NH-P1	Support	Retain as notified.	Accept	12
DPR-0458	KiwiRail	044	NH-P2	Support	Retain as notified.	Accept	12
DPR-0458	KiwiRail	045	NH-P7	Support	Retain as notified.	Accept	13
DPR-0466	GR & LS Barker	001	Plains Flood Management Overlay	Oppose In Part	Amend the Flood Plain Management Overlay and Plan to reflect revised findings	Reject	9