

# Aotearoa New Zealand Sustainable Finance Taxonomy (NZ Taxonomy) first public consultation survey questions

*: L	Denotes a required field.
Re	d text: Provides functionality explanations and will not be text in the survey.
1.	Full name*
2.	Email address*
	You may be contacted in relation to your submission, or to receive updates on this
	consultation and process.
3.	Do you represent your organisation's collective view or your personal view?*
	(single-choice)
	○ I represent my organisation's collective view
	○ I represent my personal view
4.	(If representing organisation's collective view) Organisation*

5.	(If representing organisation's collective view) Position held
6.	Which component(s) of the Taxonomy would you like to comment on? Please select all that apply.* (multiple-choice)
	☐ Methods for defining green and transition categorisation for climate change mitigation
	☐ Substantial contribution (SC) criteria for climate change mitigation
	□ Do no significant harm (DNSH) criteria
	☐ Minimum social safeguards (MSS) criteria
	☐ Taxonomy use and next steps
7.	Please select the area(s) that best match your expertise:* (multiple-choice)
	☐ Finance (including sustainable finance)
	□ Insurance
	□ Agriculture
	□ Forestry
	□ Other Land Use
	□ Environmental NGO
	□ Academia
	Legal
	□ Government
	Other (please specify)

### Methods for defining green and transition categorisation for climate change mitigation

a	his section considers the underlying methodological approach to determining eligible ctivities and defining green/transition categories for climate change mitigation, and ssociated conceptual decisions.
	hese materials should be reviewed in order to appropriately respond to these uestions.
fo	lease respond to the questions in this section only if you selected the option "methods or defining green and transition categorisation for climate change mitigation" in Q6 bove.
3.	Do you support that all activities which have a credible path to Paris-alignment (i.e. a path to operate at materially lower/near-zero emissions and likely demand in 2050, given current and credibly predicted future conditions), should have the opportunity to be NZ Taxonomy-aligned, if they meet all technical screening criteria? (single-choice)
	○ Yes
	No (please describe how you would ascertain which activities should be considered part of a Paris-aligned future)
Э.	Do you agree with the proposed definitions for green and transition in the context of climate change mitigation and the overall purpose and objectives of the Taxonomy? (single-choice)
	○ Yes
	No (please explain and suggest alternative methods for classifying activities)

10.	Do you agree with the principles for transition activities on page 13 of the <u>click-through slides</u> ? (single-choice)
i ii iv	<ol> <li>i. Encourage substantial movement to Paris alignment beyond business as usual</li> <li>ii. Have a continued role in a Paris-aligned low-emissions economy</li> <li>iii. Do not have an existing commercially available low-emissions alternative</li> <li>iv. Have a cut-off date, where appropriate</li> <li>iv. Do not lock in high-emissions assets</li> <li>ivi. Can reduce emissions across scopes 1, 2 &amp; 3</li> </ol>
	○ Yes
	O No (please explain)
Th co.	omparison between alternative uses of land is not a mechanism in taxonomies generally. nat is, taxonomies consider what the nature of the activity taking place is, rather than omparing other possible activities that could be undertaken (see details on page 22 of e click-through slides here). However, the TEG is considering a proposal to provide ome protection against perverse land-use change – please consider the below.
11.	Should proponents who have NZ Taxonomy alignment for one activity, who then seek to undertake a new activity which is higher emissions than the previous one be excluded from NZ Taxonomy alignment for that new activity regardless of if it would be otherwise NZ Taxonomy-aligned? (single-choice)
	○ Yes
	○ No

# Agriculture, Forestry and Other Land Use (AFOLU) substantial contribution criteria for climate change mitigation

n	he SC criteria define the thresholds and requirements that an economic activity or neasure must meet to be considered as making a <b>substantial contribution</b> to an nivironmental objective — in this case, climate change mitigation.
n	Please review the draft criteria and associated materials <u>here</u> , and the Taxonomy's nethods for defining green and transition categorisation for climate change mitigation <u>ere</u> .
	Please respond to the questions in this section only if you selected the option substantial contribution (SC) criteria for climate change mitigation" in Q6 above.
12.	Are there any activities that do not substantially contribute to climate change mitigation, or meet the NZ Taxonomy's methods for defining green and transition categorisation for climate change mitigation, which should be removed? (single-choice)  Yes (please specify which activities and explain why they should be removed)  No
13.	Are there any additional activities that meet the NZ Taxonomy's methods for defining green and transition categorisation for climate change mitigation, which haven't been included and should be? (single-choice)  Yes (please specify which activities and provide supporting evidence for their inclusion)

O No

14.	Do you agree with the proposed list of activity categories which have been classified as green for Agriculture, Forestry, and Other Land Use? (single-choice)
	○ Yes
	<ul> <li>No (please specify which activity categories' classification you disagree with, and provide suggestions or evidence for reclassification if possible)</li> </ul>
15.	Do you agree with the proposed list of activity categories that have been classified as transition for Agriculture, Forestry, and Other Land Use? (single choice)
	○ Yes
	<ul> <li>No (please specify which activity categories' classification you disagree with, and provide suggestions or evidence for reclassification if possible)</li> </ul>
16.	(for Forestry experts only) Are the proposed definitions for forestry and deforestation robust, practical, verifiable, locally relevant, and internationally interoperable? (single-choice)
	○ Yes
	ONo (please specify which definition or aspect of definition you disagree with and suggest an alternative)
17.	Are the proposed definitions for land conversion robust, practical, locally relevant, and internationally interoperable? (single-choice)
	○ Yes
	No (please explain and suggest alternative definitions)

The NZ Taxonomy is proposing the inclusion of a 'whole-of-farm' activity (criteria A.O). The next 3 questions relate to the design of that criteria.

18.	Is the threshold of whole-of-farm emissions that are at or below 1 tonne of carbon dioxide equivalent ( $CO_2e$ ) per hectare per year appropriate to align with the green whole-of-farm activity? (single-choice)
	○ Yes
	<ul> <li>No (please suggest your alternative and substantiate it with supporting evidence)</li> </ul>
19.	Should the green whole-of-farm activity also require a percentage reduction on emissions year-on-year? (single-choice)
	Yes (please suggest appropriate percentage reduction with justifying evidence)
	No (please suggest your alternative with justifying evidence)
20	Consideration is being given to the development of a transition whole-of-farm activity as well, would you support the inclusion of this in the NZ Taxonomy? (single-choice)
	Yes – I think the NZ Taxonomy should be focused on incentivising progress of substantial emissions reductions regardless of a farm's starting point
	O No – I think the NZ Taxonomy alignment for whole-of-farm activities should only be achievable for proponents demonstrating the highest levels of ambition and progress

21.	(if choosing yes for the previous questions) If yes, how should the target for transition be set? Select your preferred option. (single-choice)
	Achievement of a commodity-specific absolute emissions intensity threshold set by sector best practice, followed by a year-on-year reduction in emissions – this requires proponents to demonstrate emissions alignment with commodity best practice and ongoing reductions to remain aligned with the NZ Taxonomy (if you selected this option, please provide feedback on the possible commodity thresholds)
	For example:  Dairy: 0.71 kg CO <sub>2</sub> e per kilogram of fat- and protein-corrected milk (FPCM)  Beef: XXX kg CO <sub>2</sub> e per kilogram of beef meat*  Sheep: XXX kg CO <sub>2</sub> e per kilogram of sheep meat*  Perennial horticulture: Less than XXX kg CO <sub>2</sub> e per kilogram of fruit*  Non-perennial horticulture: XXX kg CO <sub>2</sub> e per kilogram of product*  *Please note that these are indicative only and we are seeking expert input. The principle for a transition category is that it represents a step-change beyond business-as-usual. We are aware of sector average emissions having been identified for various sectors, e.g. 20.90 kg CO <sub>2</sub> e per kilogram meat for beef, [etc]. Please share any relevant industry/sector frameworks that you believe provide sector best practice assurance beyond those sector averages, and/or state the percentage reduction below the sector average that you would consider as a step-change beyond business-as-usual.
	Establish a baseline and plan to align with an industry emissions reduction pathway beyond business-as-usual, then demonstrate achievement of that plan – this allows proponents to set a plan to join an industry reduction pathway to low- or zero-emissions without meeting any initial emissions threshold; they must still demonstrate achievement of that plan to remain aligned with the NZ Taxonomy (please share any relevant industry/sector emissions reduction pathways that could be considered credible for this approach)  A percentage emissions reduction on baseline – this allows proponents to start from any baseline and demonstrate a year-on-year emissions reduction in order to remain NZ Taxonomy-aligned, regardless of their absolute level of emissions intensity
	Something else (please elaborate)

22	Please provide specific feedback you have on any activities' substantial contribution criteria and included eligible practices. When responding, please specify the activity you are commenting on using the following format: A. Agriculture > A.1 livestock grazing and animal production > A1.1 nutrient management. (open comment box)
	You may want to give consideration to whether the criteria are clear, usable, credibly making a substantial contribution, appropriately drawing on existing frameworks, if any other eligible practices should be included, etc.

#### Do no significant harm (DNSH) criteria

The generic DNSH criteria provide protection against perverse environmental outcomes from the focus on achieving one of the environmental goals. A key challenge in developing generic criteria that are more ambitious than the law is finding credible and usable frameworks and criteria to measure performance against. The approach taken here is consistent with the approach taken by other taxonomies internationally. Consideration has also been given to drawing on industry commitment programmes.

Please review the draft criteria and materials relevant to their development here.

Please respond to the questions in this section only if you selected the option "do no significant harm (DNSH) criteria" in Q6 above.

#### Generic DNSH criteria

The generic DNSH criteria apply to all sectors and activities classified under the NZ Taxonomy (i.e. the Agriculture and Forestry Sectors, and all subsequent sectors).

23. Please provide any feedback you have on any of the generic DNSH criteria. If your feedback relates to a specific environmental objective, please mention which one (e.g. EO.1 climate change mitigation). (open comment box)

You may want to give consideration to: i) Whether the criteria are appropriately drawing on existing legislation and protections; ii) Any gaps in these protections and suggestions of established credible good practices; iii) Industry commitments or other established frameworks to fill these gaps; iv) Issues of relevance; v) Usability and clarity, etc.

	Are there any gaps in the combined generic DNSH criteria that mean there are unaddressed significant risks of environmental harm? Please give consideration
	to whether activity-specific DNSH criteria have already addressed these. <i>(single-choice)</i>
	Yes (please specify which activities, sectors, or regions may require additional specific criteria, and outline what those criteria should address)
	○ No
Ac <sup>-</sup>	tivity-specific DNSH criteria
em for	ivity-specific DNSH criteria provide extra protections for environmental risks that may erge from a specific activity. The activity-specific DNSH criteria have been developed the Agriculture and Forestry sectors, with additional sets of criteria to be developed for ure sectors if/when they are developed.
	Please provide any feedback you have on any of the activity-specific DNSH criteria. When responding, please specify the relevant environmental objective and activity in the following format: EO.1 climate change mitigation > A. Agriculture. (open comment box)
	You may want to give consideration to: i) Whether the criteria are appropriately drawing on existing legislation and protections; ii) Any gaps in these protections and suggestions of established credible good practice; iii) Industry commitments or other established frameworks to fill these gaps; iv) Issues of relevance; v) Usability and clarity, etc.

26	Are there any other activities contained in the substantial contribution criteria that require additional activity-specific DNSH criteria to be developed for – i.e. activities that pose risks of causing significant environmental harm not currently covered by the generic or specific DNSH criteria? (single-choice)	
	Yes (please specify the activity, the associated risks, and propose criteria to address)	
	○ No	
27. Please provide any additional feedback on the proposed DNSH framework, wit supporting evidence where possible. (open comment box)		

#### Minimum social safeguards (MSS) criteria

The MSS criteria ensure that economic activities making a substantial contribution to one of the Taxonomy's environmental objectives do not result in adverse social outcomes. They do so by requiring the entities undertaking these activities to meet minimum social and/or responsible business conduct standards. The approach taken here is consistent with the approach taken by other taxonomies internationally. Consideration has also been given to the development of appropriate protections of iwi/Māori rights.

Please review the draft criteria and materials relevant to their development here.

Please respond to the questions in this section only if you selected the option "minimum social safeguards (MSS) criteria" in Q6 above.

28	Do you agree with the three MSS pillars and the associated key topics? (single-choice)
	○ Yes
	O No (please specify which MSS pillars or key topics you disagree with and suggest alternatives)
29	Are the proposed MSS criteria, indicators, and guidance clear and usable? (single-choice)
	○ Yes
	O No (please specify which MSS criteria, indicators, or guidance are unclear or unusable, and suggest improvements)

30	companies, while applying a light-touch, proportionate approach for SMEs and family-farms. Would you agree with this approach? (single-choice)
	○ Yes
	No (please explain your concerns and suggest alternative approaches)
0.1	
31.	If smaller organisations are not required to align with the full MSS criteria, what MSS should they instead align to? Select as many as apply. (multiple-choice)
	☐ The ten principles of the UN Global Compact
	□ OECD guidelines on responsible business conduct and human rights
	□ Other (please suggest)
32	.Should the MSS criteria for iwi/Māori rights and cultural heritage* include explicit references to the following? Select all that apply. (multiple-choice)
	* Note: The MSS criteria also provide safeguards for the cultural heritage of all cultures living in Aotearoa New Zealand.
	□ Reference Cultural Impact Assessment (CIA), to ensure local relevance
	☐ Reference Free, Prior and Informed Consent (FPIC), to ensure international interoperability
	☐ There are additional frameworks that should be referenced (please specify)
	□ Reference neither

33. How else might an entity consider iwi/Māori rights and cultural heritage in its practices? (open comment box)	
process. (open commences,)	
34. Should data sovereignty be emphasised across all MSS pillars, rather than being limited only to iwi/Māori rights? (single-choice)	j
○ Yes	
○ No	
35. With respect to data sovereignty, are we referencing the most appropriate standards and frameworks? Do these frameworks support usability, practicality and a low compliance burden? (single-choice)	√,
○ Yes	
ONo (please explain and suggest standards/frameworks that are more appropriat	e)
36.Please provide any additional feedback on the proposed MSS framework, with	
supporting evidence where possible. (open comment box)	



### Taxonomy use and next steps

The following section pertains to issues of further development for the NZ Taxonomy, both in terms of use and sector/environmental objective expansion.

Please respond to the questions in this section only if you selected the option "taxonomy use and next steps" in Q6 above.

37.Extensive stakeholder feedback has called for the expansion of the NZ Taxonomy into other environmental objectives and sectors. Would you
prioritise focusing on implementation of the existing Taxonomy, or expanding the scope of the NZ Taxonomy (i.e. to additional sectors or environmental objectives) in the short-term (i.e. 2026/27)? (single-choice)
Focus on implementation and use
Expand scope
38.(If favouring scope expansion) If you favour scope expansion, would you prioritise expanding climate change mitigation, adaptation and resilience criteria to additional priority sectors, or expanding to include more environmental objectives (e.g. biodiversity, water etc.) for Agriculture and Forestry sectors? (single-choice)
O Develop criteria for more sectors under the climate change mitigation, adaptation and resilience environmental objectives (please share why you have made this selection)
<ul> <li>Expand the Agriculture and Forestry activities and criteria to include further environmental objectives (please share why you have made this selection)</li> </ul>

	Would additional guidance for SMEs on a proportionate approach to aligning with the Taxonomy's substantial contribution, DNSH, and/or MSS criteria be useful? Select all that apply. (multiple-choice)
	☐ Yes – additional guidance for substantial contribution should be developed for SMEs (please explain how the existing guidance could be modified to better recognise the limited capacity of SMEs without unduly weakening requirements overall)
	☐ Yes – additional guidance for DNSH should be developed for SMEs (please explain how the existing guidance could be modified to better support SMEs in aligning with the DNSH criteria)
	☐ Yes – additional guidance for MSS should be developed for SMEs (please explain how the existing guidance could be modified to better support SMEs in aligning with the MSS criteria)
	○ No
10	Taxonomies are meant to be living documents, with regular reviews and updates. What considerations should be given to the process for updating the NZ Taxonomy in the future? (open comment box)



The consultation is open from June 16 – July 13.

Please contact taxonomy@sustainablefinance.nz for any questions or assistance.