

Climate - Nature / Ecological Emergency 'Blueprint' for Legislation (for the Global North countries)

- 1. Synergistic targets to address the climate and ecological crisis based on the scientific, evidence-based consensus
 - i). <u>UN IPCC</u> science for a 1.5C-limited global-warming world:

SSP1 Sustainability – Taking the Green Road (Low challenges to mitigation and adaptation)
The world shifts gradually, but pervasively, toward a more sustainable path, emphasising more inclusive development that respects perceived environmental boundaries. Management of the global commons slowly improves, educational and health investments accelerate the demographic transition, and the emphasis on economic growth shifts toward a broader emphasis on human well-being. Driven by an increasing commitment to achieving development goals, inequality is reduced both across and within countries. Consumption is oriented toward low material growth and lower resource and energy intensity.

ii). A Global Goal for Nature: Nature Positive by 2030

Key natural ecosystems are heading towards irreversible tipping points with dangerous consequences for the stability of our planet. This is why we need to set our global compass to halt and reverse nature loss to safeguard human and planetary health.

A global goal for nature aiming at achieving a net positive outcome by 2030 is crucial to secure a nature-positive future for humanity within our planetary boundaries. (**Professor Johan Rockstrom**, Director of the Potsdam Institute for Climate Impact Research)

By 2030: Protect 30% of Earth's lands, oceans, coastal areas, inland waters; Reduce by \$500 billion annual harmful government subsidies; Cut food waste in half.

Official CBD Press Release, Montreal, Dec 2022

1

2. Climate-Nature Targets

The XXX Government commits to the legally-binding targets that -

- (a) reduces the country's **overall** contribution to global greenhouse gas emissions ('emissions') to net zero and to contribute to the 1.5C Paris Agreement target- at a rate that-
 - (i) is consistent with limiting the global mean temperature increase to 1.5 degrees Celsius compared to pre-industrial levels; and
 - (ii) fulfilling its obligations under the UNFCCC, taking into account XXX and other countries'—
 - (a) common but differentiated responsibilities, including their respective historical emissions; and
 - (b) respective capabilities, considering national circumstances ('the climate target);
- **(b)** halts and reverses the country's overall contribution to the **degradation and loss of nature** in XXX and globally as a consequence of XXX's generated activities, thereby -
 - (i) increasing the health, abundance, diversity and resilience of species, populations, habitats and ecosystems, measured from a baseline of 2020, so that by 2030, nature is visibly and measurably on the path of recovery, and—
 - (ii) fulfilling its obligations under the UNCBD and its protocols, following the commitments set out in the Leaders' Pledge for Nature, taking into account XXX's and other countries'—
 - (a) historical contributions to the degradation of nature due to a country's respective ecological footprint of consumption; and
 - (b) common but differentiated responsibilities; and
 - (c) respective capabilities, considering national circumstances; ('the nature target').
- 3. Legislative timeframe required for the Government to present the climate-nature emergency 'strategy' (i.e. integrated solutions to measurable achieve the climate-nature targets) -

- (1) The Government must, within twelve months of the passing of this 'blueprint' legislation, publish and lay before Parliament a strategy ('the strategy'), which my majority, Parliament must approve, to achieve the climate-nature targets specified in section 2.
- (2) The 'strategy' must include **legally binding annual interim targets towards achieving the objectives.**
- 4. Stipulations / principles to which the climate-nature emergency 'strategy' must adhere -
 - (1). The 'strategy' must adhere to the stipulations, (3)(a)- (g) and (4)(a)-(b) and must specify the measures that, in the opinion of the Government and subject to sections 3 and 4 of this 'blueprint' legislation, will achieve the objectives specified in section 2 by—
 - (a) reducing XXX's greenhouse gas emissions sources caused by human activity at a rate stipulated in Section 2(a) and on a trajectory consistent with limiting peak greenhouse gas emissions by 2025 from a 2021 baseline;
 - **(b)** reducing the XXX's carbon dioxide emissions to net zero at a rate consistent to the remaining 1.5C global carbon budget (as the beginning of 2023, equivalent to 9 years);
 - (c) reducing emissions of carbon dioxide in respect of imports (<u>consumption emissions</u>) to XXX at the same percentage rate each year as the annual reduction of XXX's emissions of carbon dioxide required in respect to **2(a)and(b)**;
 - (d) reducing XXX's emissions of greenhouse gases other than carbon dioxide at rates consistent to its equitable contribution of limiting global heating to 1.5 degrees Celsius in respect to 2(a);
 - (e) ensuring an end to the exploration, extraction, export and import of fossil fuels by the XXX at a rate stipulated in 2(a); and within 4 years from a 2021 baseline;
 - **(f)** ensuring that steps taken to mitigate emissions minimise, as far as possible, damage to ecosystems, food and water availability, human health; and, do not infringe on human rights;
 - (g) restoring and expanding natural ecosystems, and enhancing the management of cultivated ecosystems to protect and enhance biodiversity, ecological processes and ecosystem service provision, including the active safeguarding of resilient carbon sinks;
 - (h) including measures to protect, restore and enhance ecosystems in XXX and

elsewhere, where activity is generated from within XXX that is harmful to such ecosystems;

(i) taking every practicable step to avoid, limit—and where limiting is not possible under only exceptional circumstances—compensate for the adverse impacts of XXX-generated cycles of consumption, trade, financing and production, on ecosystems and human health; including, but not limited to, planned obsolescence, the extraction of raw materials, deforestation, land degradation, pollution and waste production.

- With respect to subsection 4 (1)(b), (c) and (d), measures in the strategy must seek to achieve the objectives by reducing the XXX's gross greenhouse gas emissions, and those in respect of imports to XXX, as far and as rapidly as possible.
- With respect to subsection 4 (1)(c), consumption emissions accounting denote embodied carbon dioxide emissions in the production and distribution of goods from abroad for XXX's consumption; passenger and freight transportation demands including international aviation and shipping must also be accounted for in this category.
- With respect to subsection 4(1) (g), (h) and (i) -where all above steps taken to increase the
 health, abundance, diversity and resilience of species, populations and ecosystems, that these
 follow the mitigation and conservation hierarchy, i.e. where action to protect against the loss of
 nature is prioritised.
- With respect to **4(1)** (h) and (i) and XXX's international supply chains, constituting XXX's imports for domestic consumption that result in an <u>ecological footprint</u> on the natural resources and ecosystemic health of vulnerable developing countries: measurable benchmark standards must be applied in alignment with the progress of the UNFCCC agreed <u>COP27 Loss and Damage Fund</u> and the Sustainable Development Goals (<u>SDGs</u>).
 - (2). The measures in the strategy must—
 - (a) safeguard against any negative impact in local communities, including those with a high deprivation rating according to Government deprivation indices; and people with protected characteristics-i.e. age-related, disability, ethnicity, gender, race, religion, sex;
 - (b) include sufficient financial support and retraining for people whose livelihoods and jobs will be affected by the proposed measures, including those measures that require the transitioning out of high emissions, high ecosystems impact industries.

- 5. Legislation ensures that public involvement, in the form of a Citizen Assembly, is incorporated-alongside experts and Parliament-in the deliberation and decision-making to create the 'strategy' -
 - (1) The Government must, within two months of the passing of this 'blueprint' legislation, commission, by fair competitive process, an expert independent body to establish a 'Climate and Nature Assembly' ('the Assembly') comprising a representative sample of XXX population.
 - (2) This Citizens' Assembly expert body appointed must secure the establishment of the Assembly within three months.
 - (3) The Assembly must consider expert advice and then recommend measures to be included in the strategy.
 - (4) Where a recommendation has been approved by—
 - (a) at least 66% of the Assembly with the independent, expert bodies in climate and nature must try to reach agreement with the Assembly on the inclusion of that recommendation;
 - (b) at least 80% of the Assembly, with the independent, expert bodies in climate and nature, must agree to the inclusion of that recommendation unless the aforementioned expert bodies recommend variations/modification on the theme that account for legitimate concerns, where such modifications must not stray from the core principles of the Assembly's recommendations.
 - (5) If a recommendation is supported by at least 80% of the Assembly, and by the independent expert bodies, the Government must seek agreement with all on the inclusion of that recommendation.
 - (6) If at any time, based on up-to-date scientific evidence, in the opinion of the Government, or the independent expert climate or ecology bodies, or Parliament (by majority vote), the measures in the strategy or the interim targets are unlikely to achieve the objectives, the Government must amend the strategy. In such cases, a climate and nature citizens' assembly may be re-convened.
- 6. Duties of the independent, expert climate and nature/ecology bodies

- (1) It shall be the duty of these bodies **to set benchmark standards** aligned to the best available scientific evidence, **evaluate**, **monitor and report annually on the implementation of the strategy** and on the achievement of the interim targets; and give the opinions referred to in sections 3 and 5 of this 'blueprint'.
- (2) The expert body in climate science, ecology and policy must recommend annual carbon -equivalent greenhouse gas budgets for XXX with a view to meeting the requirements of sections 2(a) and 2(b) of this 'blueprint'.