

Supplementary materials for

**Vegetation Patterns and Competitive Dynamics along Elevation Gradients:
Interactions between Environmental Factors and Vegetation in the Central
Himalayas**

Prashant Paudel¹, Stefan Olin², Mark Tjoelker¹, Mikael Pontarp³, Daniel Metcalfe⁴, and
Benjamin Smith^{2,1}

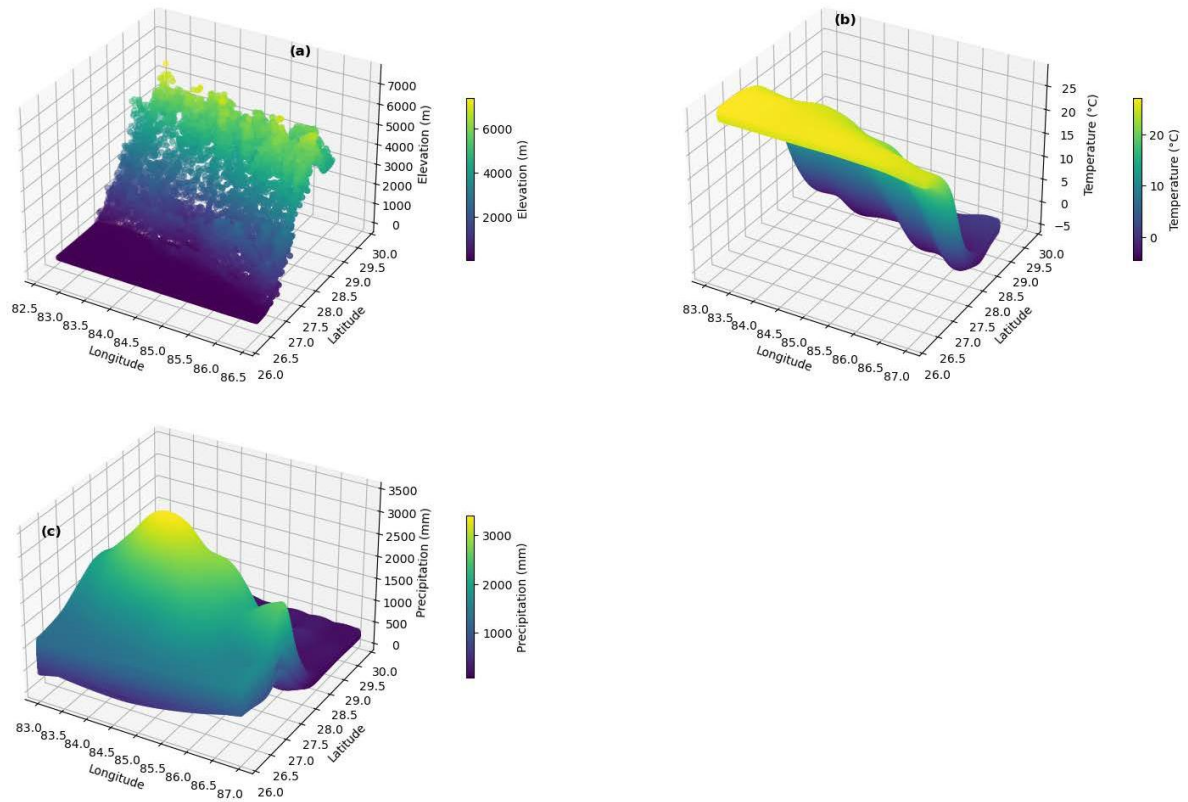
¹ *Hawkesbury Institute for the Environment, Western Sydney University, Penrith,
NSW, Australia*

² *Department of Physical Geography and Ecosystem Science, Lund University, Lund,
Sweden*

³ *Department of Biology, Lund University, Lund, Sweden*

⁴ *Department of Ecology and Environment Science, Umeå University*

Corresponding Author: Benjamin Smith (ben.smith@nateko.lu.se)



Supplementary Figure 1: Patterns of environmental variables along the elevation gradient of the Himalayas. The graph indicates patterns along the studied (grid used for simulation) area of the Himalayan elevational gradient. With an increase in elevation, temperature (a) decreases, whereas precipitation (c) increases up to 2000m elevation and then decreases. (data source: elevation (Earth Resources Observation and Science (EROS) Center, 2000); Temperature and precipitation (CRU-JRA) (Araghi and Martinez, 2024).

25 Supplementary Table 1: Himalayan gradient Tree PFTs, their parameters, and parameter values used for simulations.

26 A. Alpine Group

Parameters and	Alpine Broadleaved Evergreen (BBE)	Alpine Needleleaved Evergreen (BNE)
Represented Species	<i>Rhododendron arboreum</i> v1, <i>Rhododendron barbatum</i> , <i>Rhododendron campanulatum</i> , <i>Rhododendron arboreum</i> , <i>Rhododendron arboreum</i> var. <i>cinnamomeum</i>	<i>Abies spectabilis</i> , <i>Juniperus recurva</i>
Leaf Phenology	Broadleaved	Needleleaved
Bioclimatic limit	Boreal tcmin_surv -21 tcmin_est -16 tcmax_est 3 twmin_est 5	Boreal tcmin_surv -31 tcmin_est -30 tcmax_est 3 twmin_est - 1000 ! no limited
Leaf Deciduousness	Evergreen	Evergreen
Shade tolerance	Intolerant	Tolerant
Drought tolerance	Sensitive	Sensitive
Wood density (kgC/m ³)	273	280
SLA (m ² /kgC)	13	9
Leaf Longevity (Years)	2	3
Leaf Turnover (fraction/year)	0.5	0.33
DBH-Height	h1 12 20 33.09 h2 0.67 0.53 0.48	h1 13.6 30.68 46.45 h2 0.59 0.55 0.51
DBH-crown radios	r1 8.42 5.90 3.94 r2 0.55 0.60 0.63	r1 6.67 4.75 3.60 r2 0.51 0.65 0.85
DBH-Crown Volume	v1 1400 850 425 * v2 1.05 1.16 1.36 *	v1 1210 700 550 v2 1.20 1.23 1.26

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28 B. Temperate group

Parameters	Temperate broadleaved Shade-tolerant summer green (TeBSG)	Temperate Broadleaved evergreen (TeBE)	Temperate broadleaved evergreen tree (TeBEt)	Temperate Needleleaved
Represented Species	<i>Lyonia ovalifolia</i> , <i>Betula utilis</i>	<i>Quercus lamellosa</i> , <i>Quercus lanata</i> , <i>Quercus semecarpifolia</i>	<i>Myrica esculenta</i> Buch., <i>Eurya acum, inata</i> DC. <i>Pieris formosa</i>	<i>Pinus wallichiana</i> , <i>Tsuga dumosa</i>
Leaf phenology	Broadleaved	Broadleaved	Broadleaved	Needleleaved
Bioclimatic limit	Temperate tcmin_surv -1 tcmin_est 0 tcmax_est 18.8 twmin_est 5	Temperate tcmin_surv -10 tcmin_est 0 tcmax_est 18.8 twmin_est 5	Temperate tcmin_surv -10 tcmin_est 0 tcmax_est 18.8 twmin_est 10	Temperate tcmin_surv -10 tcmin_est -2 tcmax_est 10 twmin_est 5
Leaf Deciduousness	Summergreen	Evergreen	Evergreen	Evergreen

Parameters	Temperate broadleaved Shade-tolerant summer green (TeBSG)	Temperate Broadleaved evergreen (TeBE)	Temperate broadleaved evergreen tree (TeBEt)	Temperate Needleleaved
Shade tolerance	Intolerant	Intolerant	Tolerant	Intolerant
Drought tolerance	-	Resistant	-	-
Wood density (kgC/m ³)	265	282	281	235
SLA (m ² /kgC)	18	15	15	18
Leaf Longevity (Years)	0.5	2	2	3
Leaf Turnover (fraction/year)	1	0.5	0.5	0.33
DBH-Height	h1 16.42 26 40 h2 0.63 0.46 0.43	h1 22 29 41 h2 0.70 0.64 0.55	h1 10 24 35 ! h2 0.55 0.50 0.45 !	h1 30 35 55 ! h2 0.65 0.62 0.57 !
DBH-crown radios	r1 6.42 5.85 4.59 r2 0.45 0.56 0.61	r1 10.80 8.16 4.20 r2 0.54 0.58 0.65	r1 6.16 3.71 2.50 r2 0.53 0.63 0.69	r1 8.50 6.30 4.42 r2 0.53 0.63 0.75
DBH-Crown Volume	v1 1400 850 425 * v2 1.05 1.16 1.36 *	v1 1580 665 360 v2 1.20 1.25 1.34	v1 1400 850 425 * v2 1.05 1.16 1.36 *	v1 850 490 380 v2 1.13 1.25 1.51

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C. Subtropical Group

Parameters and	Sub-tropical Needleleaved (StrNE)	Sub-tropical broadleaved evergreen intermediate shade tolerant (STrIBE)	Sub-tropical broadleaved evergreen (STrBE)	Subtropical broadleaved Rain green (StrRG)
Represented Species	<i>Pinus roxburghii</i>	<i>Schima wallichii</i>	Ficus and other fodder species	<i>Alnus nepalensis</i>
Leaf phenology	Needle leaved	Boeadleaved	Broad leaved	broadleaved
Bioclimatic limit	Sub-tropical tcmin_surv 8.0 tcmin_est 8.0 tcmax_est 1000 ! no limit twmin_est -1000 ! no limit	Sub-tropical tcmin_surv 8.0 tcmin_est 8.0 tcmax_est 1000 ! no limit twmin_est -1000 ! no limit	Sub-tropical tcmin_surv 8.0 tcmin_est 8.0 tcmax_est 1000 ! no limit twmin_est -1000 ! no limit	Sub-tropical tcmin_surv 8.0 tcmin_est 8.0 tcmax_est 1000 ! no limit twmin_est -1000 ! no limit
Leaf Deciduousness	Evergreen	Evergreen	Evergreen	Raingreen
Shade tolerance	Intolerant	Intermediate tolerant	Tolerant	Intolerant
Drought tolerance	Resistant	-	-	sensitive
Wood density (kgC/m ³)	210	265	145	200
SLA (m ² /kgC)	10	20.85	17	25
Leaf Longevity (Years)	3	1	1	0.5
Leaf Turnover (fraction/year)	0.33	1	1	1
DBH-Height	h1 25 35 60 h2 0.71 0.64 0.60	h1 17 28 40 h2 0.66 0.63 0.58	h1 9.81 20.81 40 h2 0.72 0.63 0.61	h1 12.50 20 40.85 h2 0.75 0.56 0.53
DBH-crown radios	r1 9.00 6.50 4.41 r2 0.55 0.60 0.71	r1 8.92 6.25 2.96 r2 0.64 0.67 0.71	r1 12.26 6.41 2.96 r2 0.67 0.73 0.77	r1 7.56 6.04 3.51 r2 0.54 0.59 0.69
DBH-Crown Volume	v1 860 495 380 v2 1.15 1.30 1.51	v1 1180 700 450 v2 1.08 1.0 1.20	v1 1400 850 425 * v2 1.05 1.16 1.36 *	v1 1400 850 425 * v2 1.05 1.16 1.36 *

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32 D. Tropical group

Parameters and	Tropical Broadleaved Summer green (TrBRG)	Tropical Boradleaved Evergreen (TrBE)	Tropical Boradleaved Summer Green (TrBSG)
Represented Species	<i>Shorea robusta, Terminalia alata</i>	<i>M.philippensis, Syzygium cumini, Largerstomia parviflora</i>	<i>Dalbergia latifolia, Aegle Marmelos; Bombax ceiba, Dalbergia Sisoo, Haldina cordifolia</i>
Leaf phenology	Broad leaved	Broad leaved	Broad leaved
Bioclimatic limit	Tropical tcmín_surv 13.5 tcmín_est 12.5 tcmax_est 1000 ! no limit twmin_est -1000 ! no limit	Tropical tcmín_surv 13.5 tcmín_est 12.5 tcmax_est 1000 ! no limit twmin_est -1000 ! no limit	Tropical tcmín_surv 13.5 tcmín_est 12.5 tcmax_est 1000 ! no limit twmin_est -1000 ! no limit
Leaf Deciduousness	Rain green	Evergeen	Summer green
Shade tolerance	Intolerant	Tolerant	Intolerant
Drought tolerance	Resistant	Resistant	Resistant
Wood density (kgC/m ³)	250	290	247
SLA (m ² /kgC)	18	22	21
Leaf Longevity (Years)	1	2	0.5
Leaf Turnover (fraction/year)	1	0.5	1
DBH-Height	h1 32 50 70 h2 0.66 0.63 0.58	h1 15 25 45 h2 0.66 0.63 0.58	h1 20 30 40 h2 0.63 0.57 0.53 !
DBH-crown radios	r1 8.97 6.28 2.50 r2 0.56 0.66 0.70	r1 8.97 6.28 2.50 r2 0.56 0.66 0.70	r1 8.10 5.01 2.36 r2 0.51 0.61 0.67
DBH-Crown Volume	v1 1430 690 300 v2 1.02 1.05 1.43	v1 1430 690 300 v2 1.02 1.05 1.43	v1 1400 850 425 * v2 1.05 1.16 1.36 *

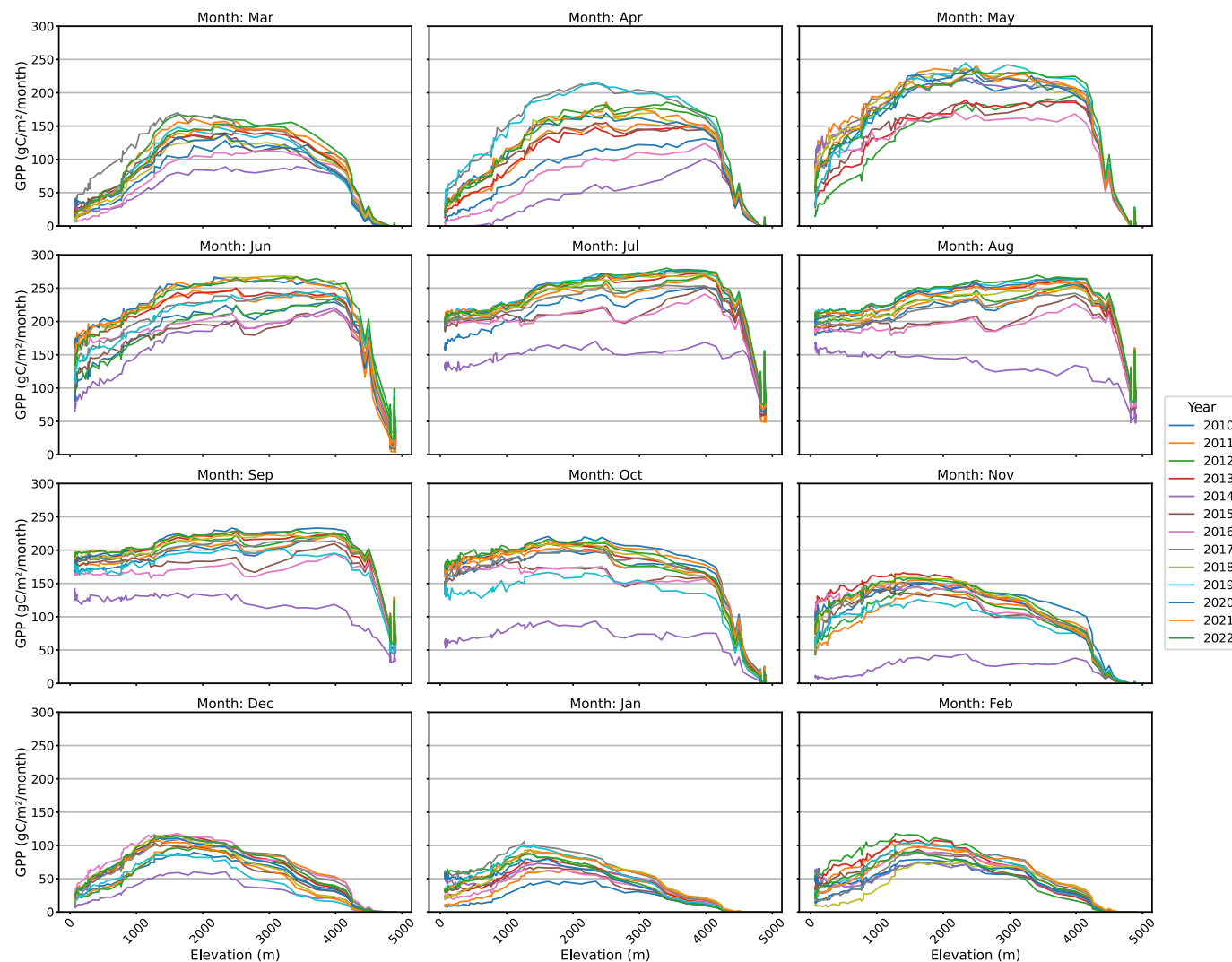
33 *Parameter values from all PFTs combined.

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35 Supplementary Table 2: Shade tolerance parameters and their values used for simulation from (Hickler et al., 2004)

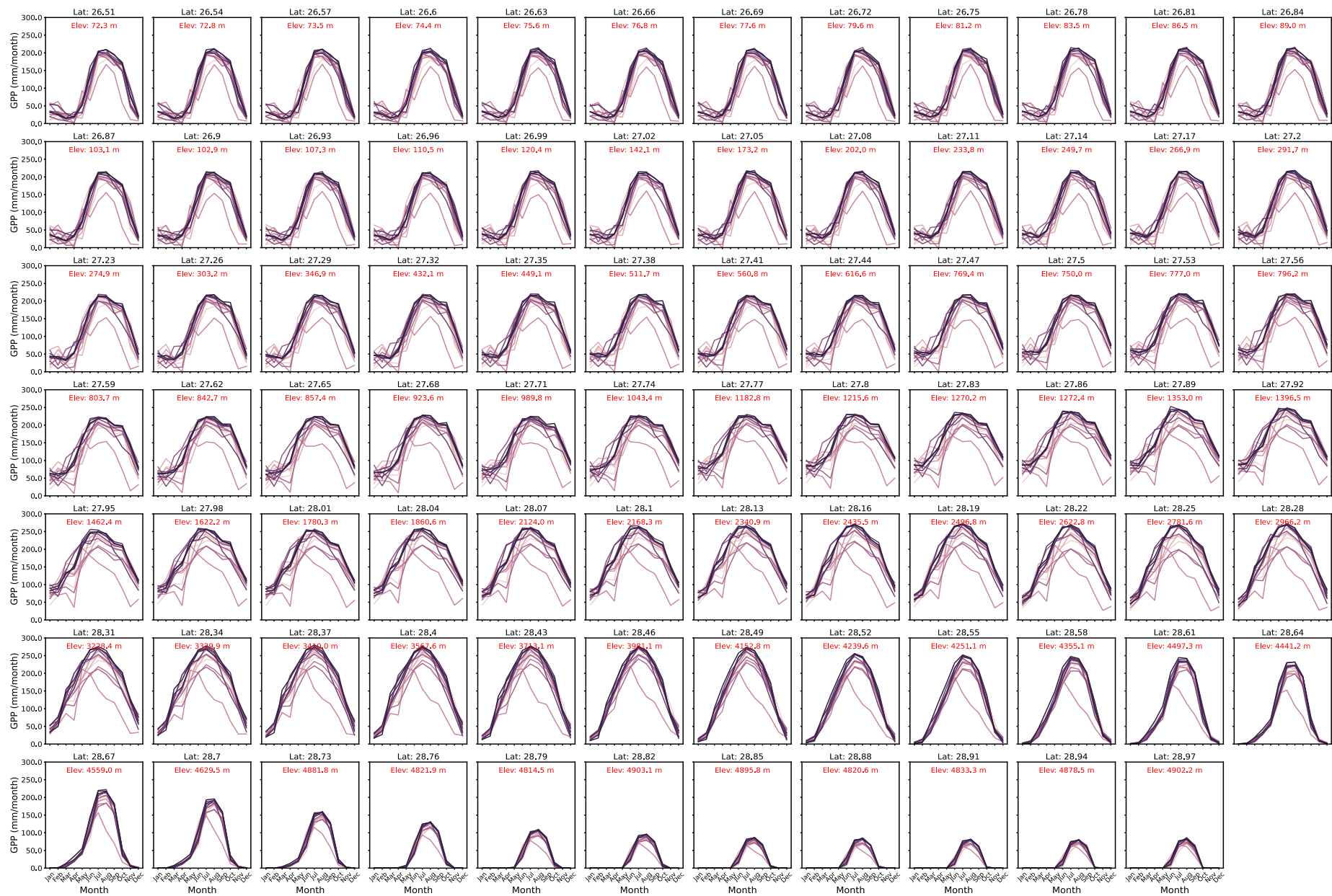
Shade tolerance category	Parameters				
	Min forest floor PAR (J m ⁻² day ⁻¹)	Shape parameter for recruitment	Threshold for growth suppression mortality (kgC m ⁻² leaf yr ⁻¹)	Sapwood turnover (fraction/year)	Max sapling establishment rate (individual m ⁻² year ⁻¹)
Tolerant	35000	2.0	0.03	0.05	0.05
Intermediate tolerant	200000	7.0	0.05	0.075	0.1
Intolerant	250000	11.0	0.1	0.1	0.2

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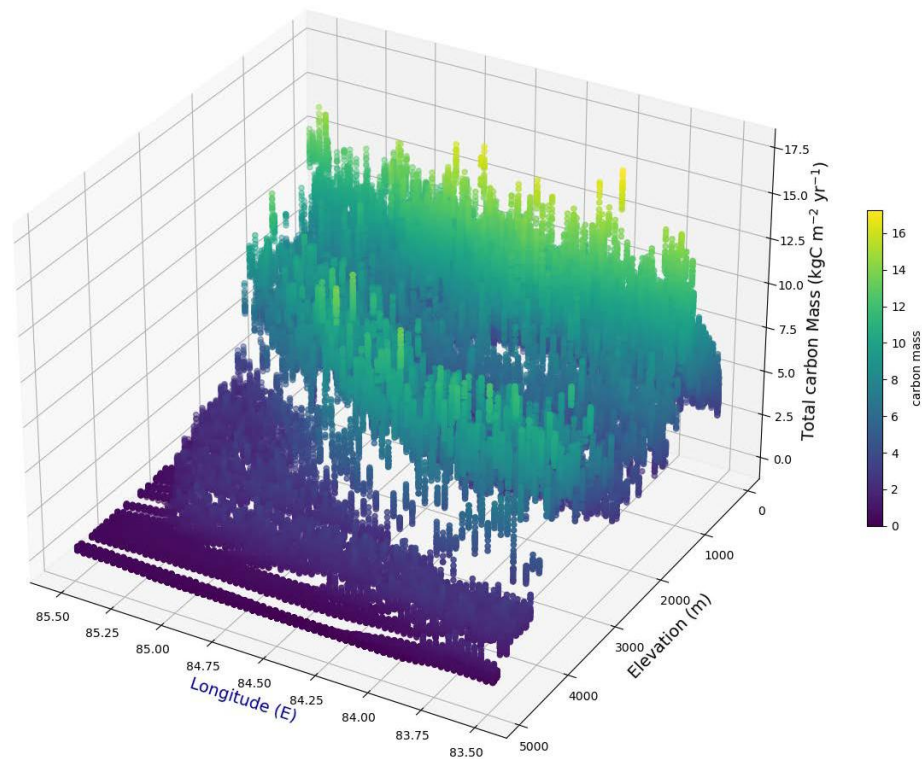


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38 Supplementary Figure 2: Simulated GPP by months along the elevation gradient from 2010 to 2022. The figure indicates that the growth
 39 seasons start with March and June, and July and August have maximum productivity. Productivity is higher at the end of the gradient,
 40 becoming almost zero in the winter months (Nov-Feb).



42 Supplementary Figure 3: Simulated monthly GPP along the simulated latitudinal grid showing variability in productivity (narrow and
43 sharp peaks suggest a short growing season, whereas a flat peak suggests a wider growing season). In lower elevations, the growth period
44 is wider, and productivity is higher compared to higher elevations.



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46 Supplementary Figure 4. Simulated total Carbon mass production (ecosystem level) along the elevation gradient. It shows that carbon
47 mass production clearly follows temperature patterns. Some fluctuation in total carbon mass production along the elevation gradient
48 resembles the landscape, where the higher Himalayas, the lesser Himalayas, and the Siwalik range create differences in growth
49 conditions, including valleys and river gorges.

50 Figure (Supplementary Figure 5) shows the spatial distribution of FPC for all simulated PFTs along the elevation gradient, which shows
51 clear turnover in vegetation composition with elevation. It also indicates that both environmental filtering and interspecific interactions
52 (patterns and elevation range of dominance) are shaping the distribution of PFTs. The shift in dominant PFTs across the gradient reflects
53 strong niche differentiation and abiotic filtering driven by decreasing temperature. For example, at lower elevations, the landscape is
54 dominated by tropical broadleaved raingreen (TrBRG) and temperate deciduous (TeBSG) PFTs, which exhibit high PFC values, while at
55 mid to higher elevations, temperate needle-leaved evergreen (TeNE) and subalpine PFTs (e.g., ABE and BBE) become increasingly
56 dominant.

57 In terms of vegetation composition within the simulated grids, the difference in the relative abundance of PFTs indicates varying degrees
58 of dominance and competitive interactions. At the lower end of the gradient, only a few PFTs dominate in FPC (Supplementary Figure 5),
59 resulting in low evenness (Figure 9) and indicating strong competitive exclusion. In contrast, toward the upper end of the gradient,
60 although only a limited number of cold-adapted PFTs persist (Supplementary Figure 5) - due to temperature conditions - their relative
61 contributions to FPC are similar, resulting in higher evenness (Figure 9). This pattern suggests that under increasingly harsh conditions,
62 environmental filtering reduces the total number of species able to survive, but competitive asymmetries decrease, resulting in a more
63 even distribution.



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67 **References**

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