

Outcome	Unit	CDP	HUS	Dietary Patterns		
				MED	PLNT	VEG
<b>Economic</b>						
Food price	USD	757 (710, 804)	1,605 (1,558, 1,654)	2,405 (2,360, 2,452)	-2,116 (-2,161, -2,068)	-750 (-794, -700)
<b>Environment</b>						
Greenhouse gas emissions	kgCO2-eq	-376 (-390, -361)	123 (110, 138)	161 (145, 175)	-1,027 (-1,041, -1,013)	-672 (-685, -657)
Cumulative energy demand	MJ	693 (628, 760)	2,393 (2,326, 2,455)	4,296 (4,235, 4,358)	-3,881 (-3,944, -3,815)	-1,998 (-2,060, -1,930)
Bluewater use	L	2,985 (1,709, 4,295)	25,899 (24,778, 27,152)	30,231 (29,000, 31,466)	-27,000 (-28,272, -25,820)	-4,278 (-5,424, -3,064)
Water scarcity	L-eq	109,938 (102,481, 117,278)	236,793 (230,215, 244,276)	299,067 (291,642, 306,122)	22,774 (15,753, 29,895)	110,635 (104,124, 118,807)
<b>Social</b>						
Risk of forced labor	mrh-eq	8 (6, 9)	54 (52, 56)	79 (78, 81)	-11 (-13, -10)	-21 (-22, -19)

Note:

Median (95% UI)