

Sarkar, S. K.; Saroar, M. M.; Chakraborty, T. (2023a).

Cost of Ecosystem Service Value Due to Rohingya Refugee Influx in Bangladesh.

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APA label: Sarkar et al. (2023a); P011 = Sarkar et al. (2023b).

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KEY VERIFIED RESULTS

- Study area: Ukhiya and Teknaf; total 573.07 km²
- Sentinel-2A January 2017; Sentinel-2B January 2021
- Samples: 800 (train 640 / test 160); WV-2 0.5 m + field
- Classes: Agriculture, Forest, Settlement, Water
- ANN 1000 iterations; OA/Kappa 0.97/0.96 (2017), 0.91/0.89 (2021)
- Forest: 249.82 -> 194.94 km² (-54.88; -9.58 pp)
- Settlement: 156.14 -> 203.39 km² (+47.25; +8.25 pp)
- Total ESV: US\$310.13m -> US\$332.94m (+22.81m)
- Forest ESV -US\$17.22m (-21.97%); Settlement ESV +30.26%
- Raw materials -13.58%; Biodiversity -14.57%
- Settlement coeff ~6661 vs forest ~3135 (drives aggregate ESV up)
- CS sensitivity: all inelastic (CS < 1)

CROSS-PAPER NOTE vs P011 (2023b): closely related LULC outcomes but materially different ESV totals/coefficients; do not merge or average.