

**Centre for Ecological Economics and Natural Resources  
Institute for Social and Economic Change**  
Nagarabhavi, Bangalore-560072  
Website: [www.isec.ac.in](http://www.isec.ac.in)

**LIST OF PUBLICATIONS**

**Policy Briefs**

1. M Balasubramanian (2022) Economic Loss of Forest Ecosystem Services and Policy Implication in Karnataka, ISEC Policy Brief- 52
2. Rajashsekhar D, Sunil Nautiyal, Kala S Sridhar, Krishna Raj, S Manasi and M Balasubramanian (2021) Responding to Climate Change: What should Karnataka and India do? ISEC Policy Brief - 47
3. Nautiyal Sunil with Das Anup, Roychaudhury Subhadeep (2020). Carbon sequestration by eastern Himalayan forests: a North East Indian perspective. GB Pant National Institute of Himalayan Environment and Development (MoEF&CC, Govt. of India), E-Newsletter (1): 19-20.
4. Das A, Roychaudhury S. Nautiyal Sunil (2020). Carbon sequestration by eastern Himalayan forests: a North East Indian perspective. GB Pant National Institute of Himalayan Environment and Development (MoEF&CC, Govt. of India), E-Newsletter (1): 19-20.
5. M Balasubramanian (2020) Ecosystem Services Valuation and Integration into the Policy at the Local Level in Karnataka, ISEC Policy Brief - 40.
6. M Balasubramanian, M Manjunath, O K Remadevi, K H Vinaya Kumar, Ritu Kakkar and R K Singh (2020) Climate Change Impacts on Vulnerable Communities in Karnataka, ISEC Policy Brief -39
7. Nautiyal Sunil, Rajasekaran. C and Mannam. S (2018). Biodiversity conservation and improving the livelihood of tribal communities in Biligiri Rangaswamy Temple Tiger Reserve (BRTTR) through cost effective agro-biotechnological interventions (Policy Brief -16, institute for Social and Economic Change)
8. Nautiyal Sunil, Bhaskar, K, Khan, YDI (2018). Biodiversity conservation in semi-arid landscape Central and North Eastern Dry Zones of Karnataka (Policy Brief - 17, institute for Social and Economic Change)
9. Manasi, S., et.al., 2009, Policy Brief on “Strategies and Recommendations towards an IWRM approach in Tungabhadra sub-basin, India”, STRIVER Policy Brief No.15
10. Manasi, S (Co-author), 2009. “Comparative assessment of IWRM methods”, STRIVER Technical Brief No.13
11. Udaya Sekhar Nagothu and Manasi, S, IWRM and Livelihoods: Fisheries in Tungabhadra subbasin, India, STRIVER Policy Brief, Issue No. 1. November 2008. Edited by Per Stålnacke and Udaya Sekhar Nagothu

12. David N. Barton, K.V. Raju, Desmond McNeill, Water valuation and pricing – when are they useful in water management,, STRIVER Policy Brief, Issue No. 3. November 2008. edited by Per Stålnacke and Udaya Sekhar Nagothu
13. Suhas Paranjape, K. J. Joy, S. Manasi, N. Latha, 'IWRM and Traditional systems: Tanks in the Tungabhadra system, STRIVER Policy Brief, Issue No. 4. November 2008. Edited by Per Stålnacke and Udaya Sekhar Nagothu
14. Manasi, S; K.V.Raju; Latha, N. Udaya Sekhar Nagothu, Competing Water Uses in Tungabhadra Sub-basin, India, STRIVER Policy Brief, Issue No. 5. November 2008, Edited by Per Stålnacke and Udaya Sekhar Nagothu
15. Manasi, S., Latha, N., Raju, K.V. and others, "STRIVER Policy Brief - Strategies and Recommendations towards an IWRM approach in Tungabhadra sub-basin, India".
16. Dr. David Barton, Prof. K.V. Raju and Desmond, STRIVER Policy Brief Water Valuation and Pricing – when are they useful in water management' translated into Kannada.