



K.C.E. Society
Moolji Jaitha College, Jalgaon



JalaSRI

Watershed Surveillance and Research Institute

Identification and Prioritization of Critical Sub-watersheds for Soil Conservation Management using the SWAT Model – A case study of Jalgaon district, Maharashtra, Western India.

By

Bidhan Sardar¹, Pranita Behera¹, Vikrant Mahendran², Rajan Zambre³
Wayne Myers⁴ and Ganapati Patil⁵

^{1,2}Watershed surveillance and Research Institute-JalaSRI, Moolji Jaitha College, Jalgaon, India 425002

⁽³⁾ Erallo Technologies inc., Littleton, MA, USA

⁴School of Forest Resources and Office for Remote Sensing and Spatial Information Resources in Penn State Institutes of Energy and Environment, Pennsylvania State University, Univ. Park, PA 16802

⁵Centre for Statistical Ecology and Environmental Statistics, Department of Statistics, Pennsylvania State University, University Park, PA, 16802

This case study involves multi-measure prioritization (soil and nutrient loss) for hotspot detection using a hydrological model (SWAT) output for soil conservation measurement in Jalgaon district, Maharashtra, India.

[Draft]

Technical Report Number 2008-1005
October 2008

Nandakumar Bendale
President
K C E Society,
Jalgaon

Anil Rao
Administrator
Principal, M. J. College,
Jalgaon



Ganapati Patil
Mentor and Advisor
Distinguished Professor of
Mathematical and Environmental
Statistics, Penn State University, USA

Gauri Rane
Coordinator
JalaSRI, Jalgaon

Watershed Surveillance and Research Institute-JalaSRI
Moolji Jaitha College, Campus, Jilha Peth, Jalgaon 425 002 (INDIA)
Ph: 91 257-2237363, 2234281
FAX: 91 257-2237363
e-mail:mjc.jalasri@gmail.com
Web:http://www.jalasri.kces.in