

WATER EROSION PREDICTION PROJECT

Air Water and Aquatic Environments Science Program
Rocky Mountain Research Station, Moscow, Idaho 83843

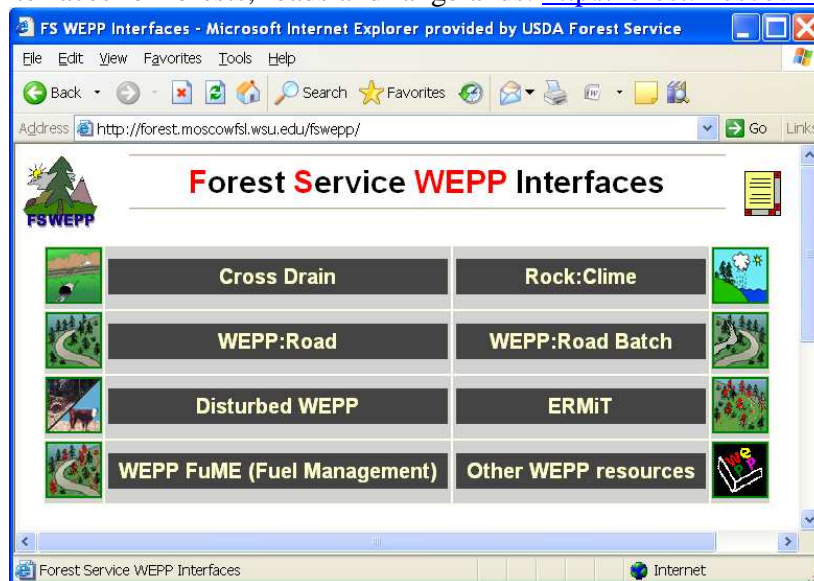
November, 2009

Mid-South Watershed Training Program November 17 - 19, 2009, Fayetteville, AR

WEPP Online Resources

Software sites

FSWEPP online interfaces for forests, roads and rangelands: <http://forest.moscowfsl.wsu.edu/fswepp/>

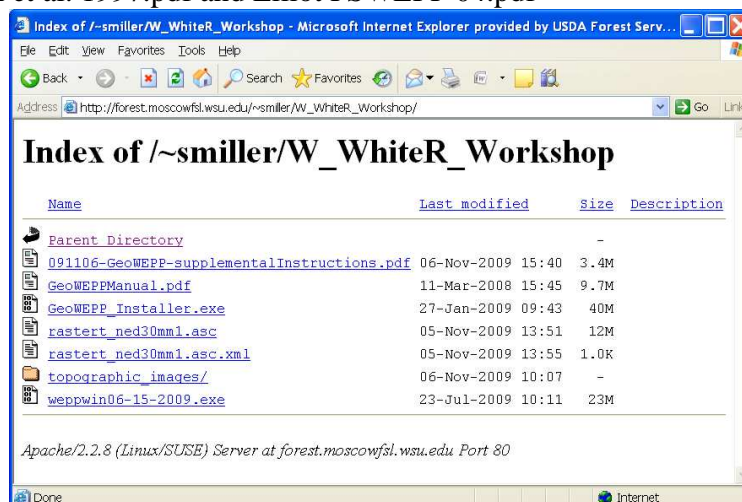


Download latest Version of **WEPP Windows** (without watershed error WEPPwin09-30-2009.exe):

http://forest.moscowfsl.wsu.edu/~smiller/W_WhiteR_Workshop/

Also two peer-reviewed papers on WEPP technology and GeoWEPP documents

Lafren et al. 1997.pdf and Elliot FSWEPP 04.pdf



Main ARS WEPP page (WEPP Software, Documentation, access to other related sites):
<http://www.ars.usda.gov/Research/docs.htm?docid=10621>

ARS WEPP Online Agriculture Site: <http://milford.nserl.purdue.edu/wepp/projects.php>

ARS WEPP Climate Change Assessment Tool (**WEPP CAT**) Site:
<http://typhoon.tucson.ars.ag.gov/weppcat/index.php>

ARS Rangeland Hydrology and Erosion Model (**RHEM**):
<http://dss.tucson.ars.ag.gov/rhem/>

ARS Prototype **Online GIS WEPP** Site:
<http://milford.nserl.purdue.edu/wepp/gis2.php?IES=1>

GeoWEPP documentation site: <http://www.geog.buffalo.edu/~rensch/geowepp/>
TOPAZ documentation site: <http://homepage.usask.ca/~lwm885/topaz/index.html>

Other Publications from the Forest Service Soil and Water Engineering Team:
<http://forest.moscowfsl.wsu.edu/>

GIS data sites:

NRCS Data Gateway site to download DEMs and Map (raster graphics) files:
<http://datagateway.nrcs.usda.gov/>

Conversion sites:

Lat/Long conversion site: <http://www.geology.enr.state.nc.us/gis/latlon.html>

Converts from degrees, minute, second to DD or DD to degrees, minute, second

UTM to Lat/Long or Lat/Long to UTM: <http://www.cellspark.com/UTM.html>

Email addresses:

Bill Elliot, FSWEPP and WEPP Windows for forests, etc: welliot@fs.fed.us

Sue Miller for forest applications of GeoWEPP and GeoWEPP BAER suemiller@fs.fed.us

Chris S. Renschler for other GeoWEPP applications: rensch@buffalo.edu

Dennis Flanagan for WEPP ag. applications: dennis.flanagan@ars.usda.gov

Mark Nearing for WEPP CAT and RHEM: mark.nearing@ars.usda.gov