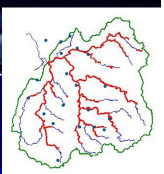
### WATERSHED MANAGEMENT

## Tutorials - Question!.?.

- Critically study various Remote sensing satellites available (eg. Landsat, IRS etc.) and its capabilities, resolution of images etc (details can be obtained from Internet).
- Evaluate the capabilities of each Satellite for watershed management plans.
- Explore how effectively the Remote sensing data can be used for the development of watershed management plans.

# WATERSHED MANAGEMENT



#### Self Evaluation - Questions!.

- Discuss the basics of remote sensing?. How the remote sensing data is obtained?.
- What are the important features of remote sensing?.
- What are the advantages of remote sensing for various problems?.
- Describe about the Indian Satellites available for remote sensing.
- What are the important applications of remote sensing for groundwater related problems?.
- Describe the various applications of remote sensing for watershed management/ development problems.

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