

A Scarcity Value based Explanation of Transboundary
Water Disputes in

The discipline of “water resources development” is undergoing a paradigm shift away from the traditional supply augmentation plans to demand side management, giving water its due importance for the immense ecological services, along with its economic services. Despite this analysis being confined to the “scarcity value” of economic (or agricultural in the context of this thesis) services of water, it has been argued that “scarcity value” of ecological services of water is extremely important in the context of the new emerging paradigm of water resource management. “Scarcity value” has been projected in this thesis not only as an objective instrument for explaining and understanding disputes, but also as a tool for comprehensive assessment

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