Analysis of Watershed Development in Rural Area of Yavatmal District

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Abstract: This review paper delves into the Watershed Development is amid to improve the ground level, quality of water and water resources and is applied to an area of land that stream or river. Watershed Development aims to improve the natural resources for supports human needs for water, food, agricultural yields, energy and residence, while supporting other agreed attributes linked to delight, aesthetics and ecologic function. Common benefits from successful watershed development projects include improved agricultural yield and increased access to drinking water. The main aim of watershed management is conserve the soil, plant, water resources of a catchment area, store rainwater, reduce soil erosion, and improve soil nutrient and carbon content so they can produce greater agricultural yields, sedimentation control, increased biodiversity, wildlife and flood control. It also reduced the climate change and other natural disasters.

Keywords: Watershed Development, Human Needs, Agricultural Yields, Aesthetic, Ecologic Function, Conserve the Soil, Store Rainwater, Increased Biodiversity, Wildlife, Flood Control, Reduced Climate Change.

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