# A CORROLLAR AND A CORROLLAR AN

Tech for Good

#### Mobile Innovation Sutainable livelihood

in Watershed Area

The main objectives of the IWMP is to restore the ecological balance by harnessing, conserving and developing degraded natural resources such as soil, vegetative cover and water. It prevents soil run-off, assists in regeneration of natural vegetation, rain water harvesting and recharging of the ground water table. This enables multi-cropping and the introduction of diverse agro-based activities, which help to provide sustainable livelihoods to the people residing in the watershed area

I Integrated W Watershed M Management P Program



### GAPS

I. Lack of clarity of IWMP Process

at ground level II. Lack of adequate capacity at field level III. Absence of external monitoring and evaluation IV. Machinery not equipped to meet requirements Lack of ownership by beneficiary V. and community VI. Lack of equity in benefits to small holders and landless VII. Lack of sustainability in

management of projects VIII. Lack of scaling up methods and models IX. Lack of holistic approach in technical support of most development projects by NGO's





check boxes and input forms for all stake holders to directly upload the data as per the requirements

#### CREATE

#### PUBLISH

Feature to upload the project related date through forms, uploading documents & pictures, which will be converted to web format and be available for review in real time

Platform to access all project related information and guidelines in form of information repository seperately hosted on the web portal

Customized dashboards

S 2 State State

for managing and implementing

stakeholders indicating the project progress based upon the data entered

User Management Module for adding users, assigning roles & rights & tagging the users with state, district, village etc. for data updatation and review

#### Project Details

Preparatory Phase (1-2 years)

i) Entry point activities

ii) Institution and Capacity Building

iii) Detailed Project Report (DPR)



## Watershed Works Phase (1-2 years) i) Watershed Development Works ii) Livelihood activities for the asset less persons iii) Production System and Microenterprises

iii) Production System and Microenterprises







Smart Municipal Government Solution RecommendedGovernment InstitutionsCivil Society OrganisationsResearch AgenciesSoil Conservation AgenciesWater Conservation Agencies

#### User's Speak



*"The technological solution provided by Digital Dividend has helped us scale our impact and reduce cost exponentially."* 

Jagdish Reddy , Asia Foundation





Tech for Good

We use Technology to create citizen centric solutions aimed to transform governance Our aim is to provide Innovative solutions for turning Digital Divide into Digital Dividend

252H Kailash Plaza, Sant Nagar, East Of Kailash New Delhi-110065, India.		
+91-11-47521741	info@mobilepedia.in	www.mobilepedia.in