
































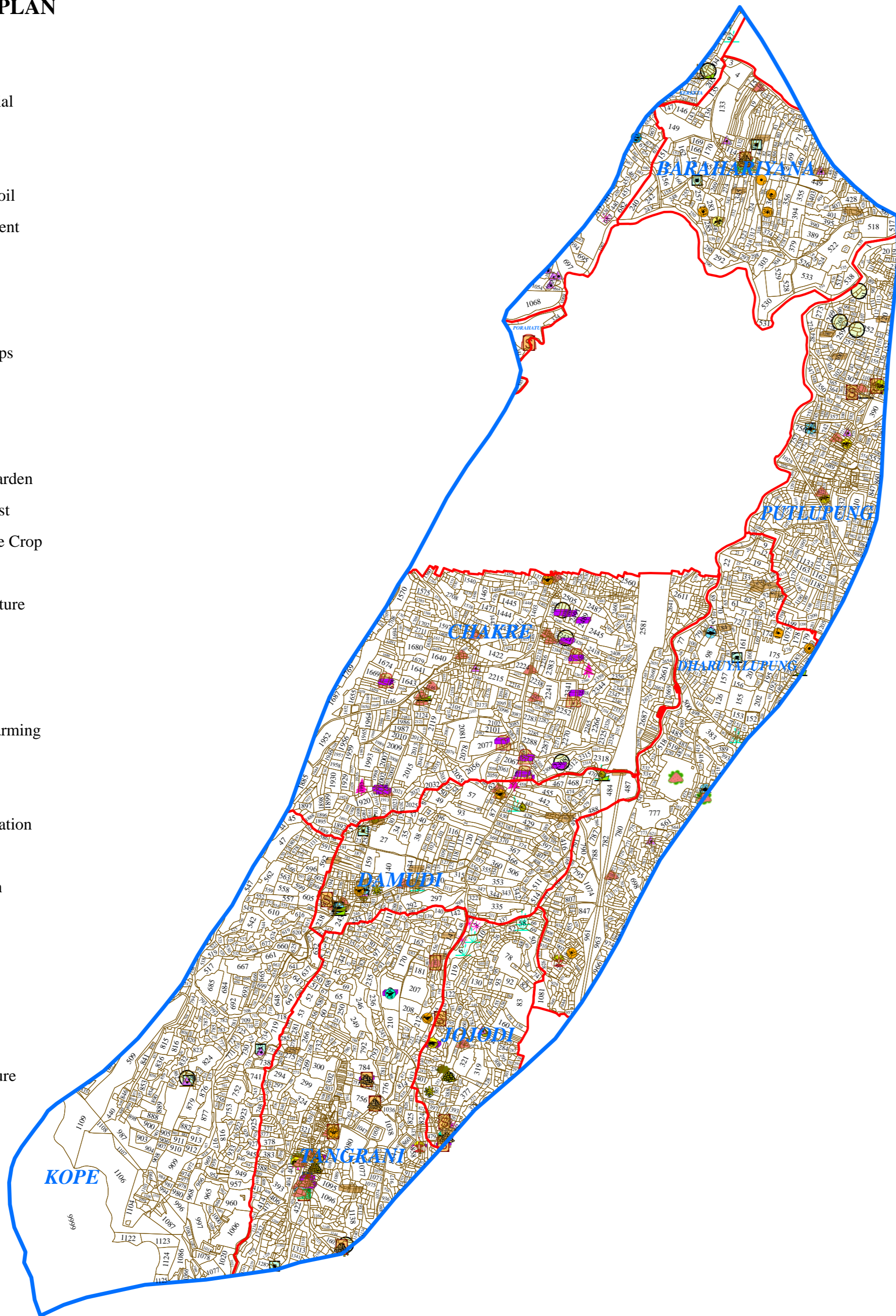


W4H3A8c3a_ACTIONPLAN

ACTION PLAN

-  Duckery
-  Promotion of Commercial
-  Promotion of Spices
-  Carpentry
-  Reclamation of Acidic Soil
-  Promotion of Micronutrient
-  Promotion of Poultry
-  Promotion of Oil Seeds
-  Muri Making
-  Promotion of Pulses Crops
-  Poultry
-  Orchard Development
-  Bamboo Basket Making
-  Promotion of Kitchen Garden
-  Promotion of Pit Compost
-  Production of High Value Crop
-  Cycle Repairing
-  Promotion of Flowericulture
-  Piggary
-  Fisheries
-  Backyard Poultry
-  Promotion of Organic Farming
-  Tailoring
-  Leaf Plate Making
-  Promotion of SRI Cultivation
-  Vermi Compost
-  Water Absorption Trench
-  Field Bunding
-  Afforestation
-  Fodder Plantation
-  Land Levelling
-  Farm Pond
-  Water Harvesting Structure






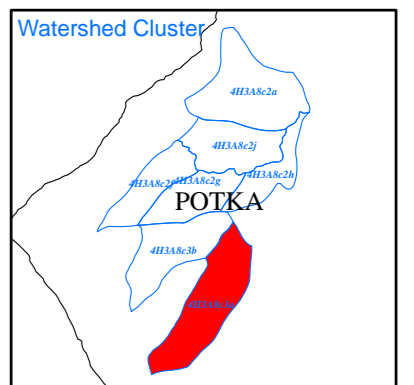
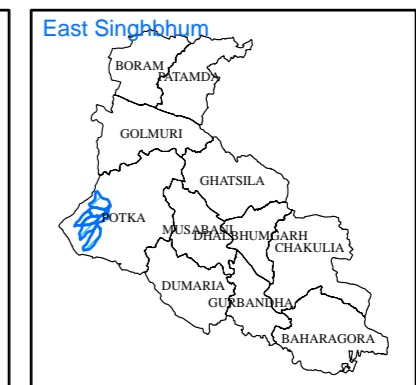
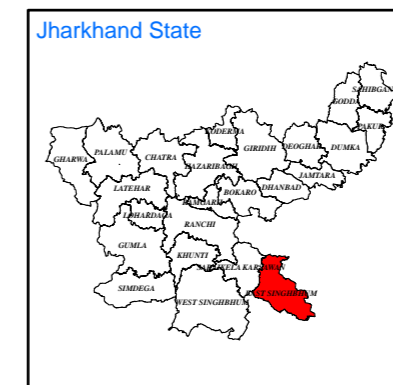
EAST SINGHBHUM-IWMP-3/2010-11

PROPOSED ACTION PLAN MAP

Watershed Code: 4H3A8c3a
District Name: EAST SINGHBHUM
Taluk/Block Name: POTKA
Village Name: Barahariyana, Putlupung, Chakre, Dharuelbung, Damudi, Jojodi, Tangrani, Kope, Chhotahariyan

INDEX

-  Watershed Boundary (4H3A8c3a)
-  Village Boundary
-  Parcel Boundary



Prepared By:
Jharkhand Space Applications Center (JSAC)
 Department of Information Technology,
 Government of Jharkhand



In coordination with:
Jharkhand State Watershed Mission (JSWM)
 State Level Nodal Agency (SLNA)
 Rural Development Department,
 Government of Jharkhand

