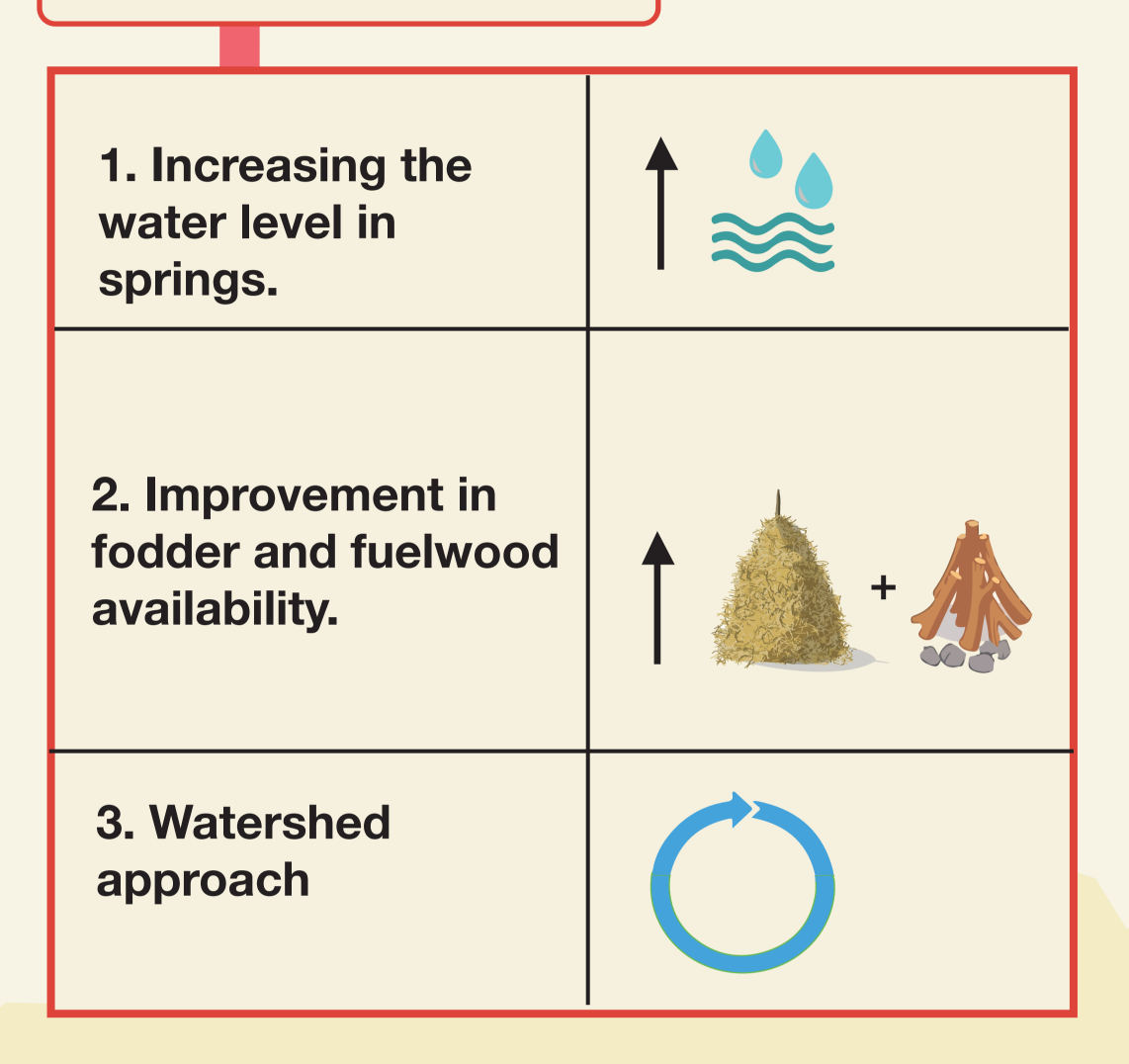
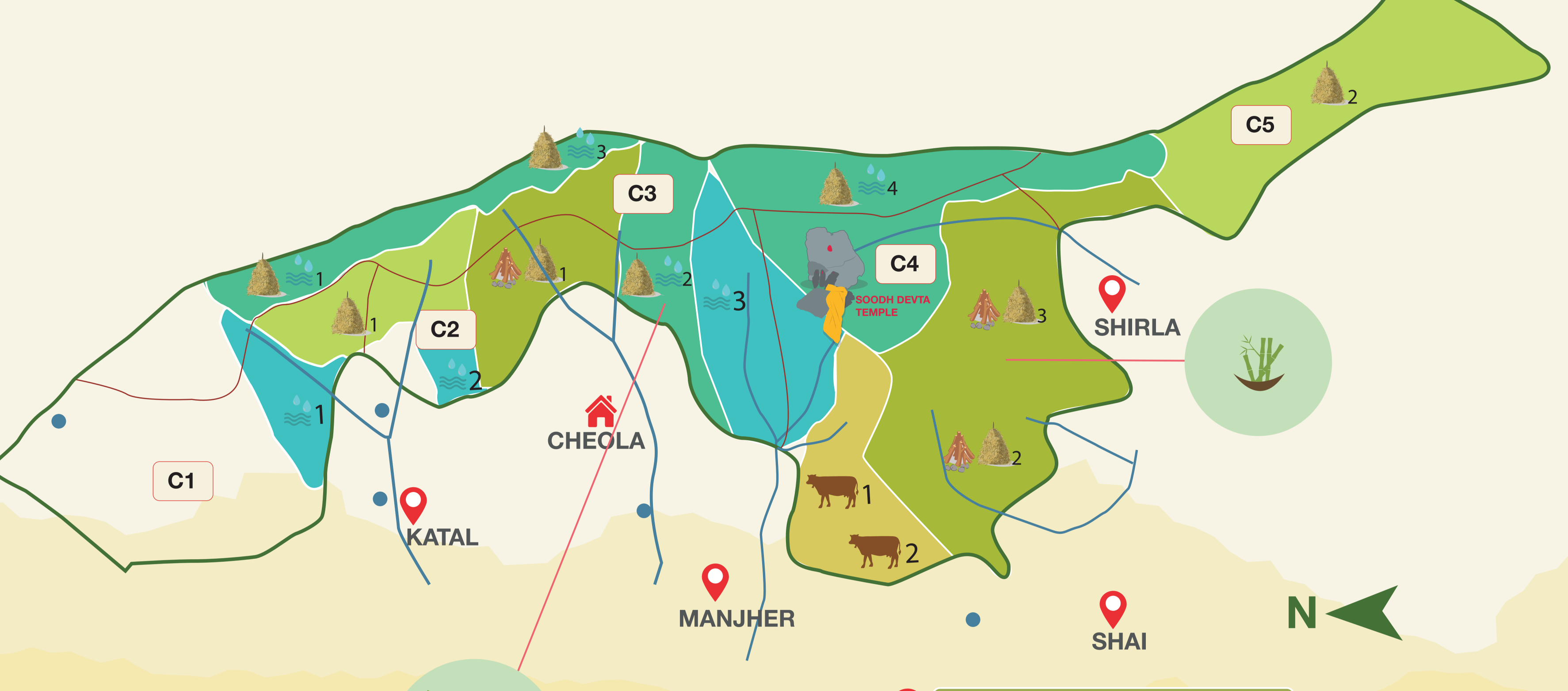
MICROPLAN FORCHEOLA

OBJECTIVE

To maximise the Forest Ecosystem Service values being derived from D-244 Cheola by communities from Katal, Cheola, Manjher, Manjh, Shai and Sherla.

PLAN FOCUS

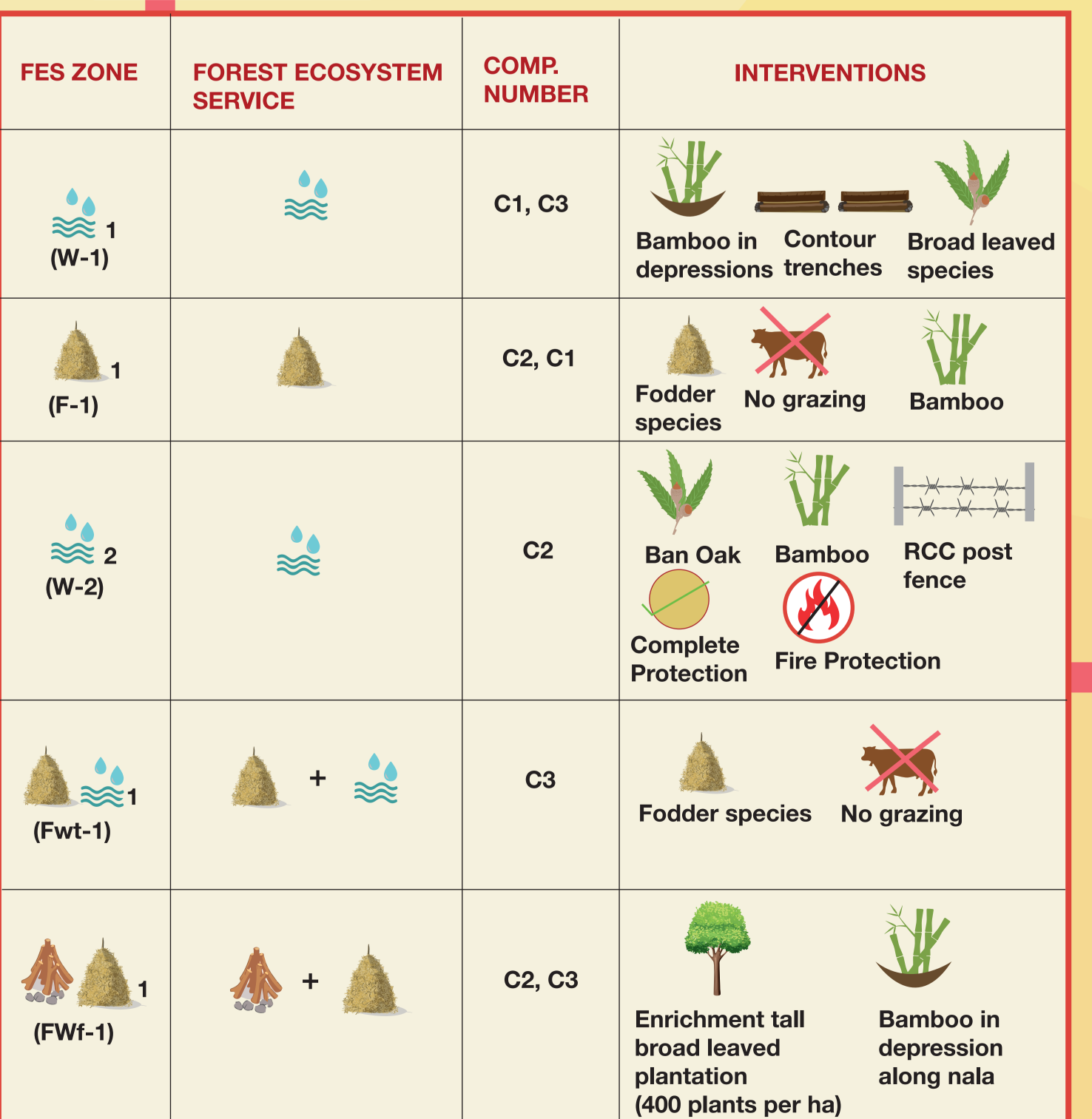




	FODDER	
	WATER	
	GRAZING	
1,2,3,4	FES ZONES	
	STREAM	
	SPRING	
	KACHNAR	
	BAN OAK	
	BAMBOO IN DEPRESSIONS	

ZONE WISE MANAGEMENT







INTERVENTIONS

Legume grass

Trenches in nala

Bamboo in RCC post fence

Tall planting

(400 plants

per hectare)

CHEOLA

(Fwt-2)

FOREST ECOSYSTEM COMP.

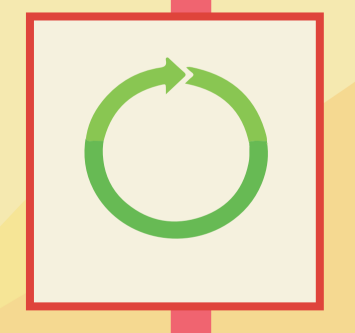
C2, C3

• MANJH/ MANJHER

FES ZONE	FOREST ECOSYSTEM SERVICE	COMP. NUMBER	TREATMENT SUGGESTED
≈ 3 (W-3)		C2, C3, C4	Complete 2 check Broad leaved Protection dams near (500 plants per nala hectare)
(G-1)		C4	Maybe left for grazing No Treatment Suggested
(G-2)		C4	Maybe left for grazing No Treatment Suggested
2 (FWf-2)	+	C4	Bamboo in depressions Broad leaved towards lower side tall plants
(Fwt-4)	+	C3, C4	Bamboo in depressions Broad leaved towards lower side and nala
(FWf-3)	+	C4	Enrichment tall broad Bamboo in depression (200 plants per ha) along nala
(F-2)		C5	Maybe left for grazing and fuelwood. No Treatment Suggested

CAPACITY DEVELOPMENT





FIRE PROTECTION

MONITOR ECOSYSTEM SERVICE FLOW



STRENGTHENING SELF HELP GROUPS

DISCLAIMER: The map above is only for marking the forest boundaries and not for any legal purpose.







