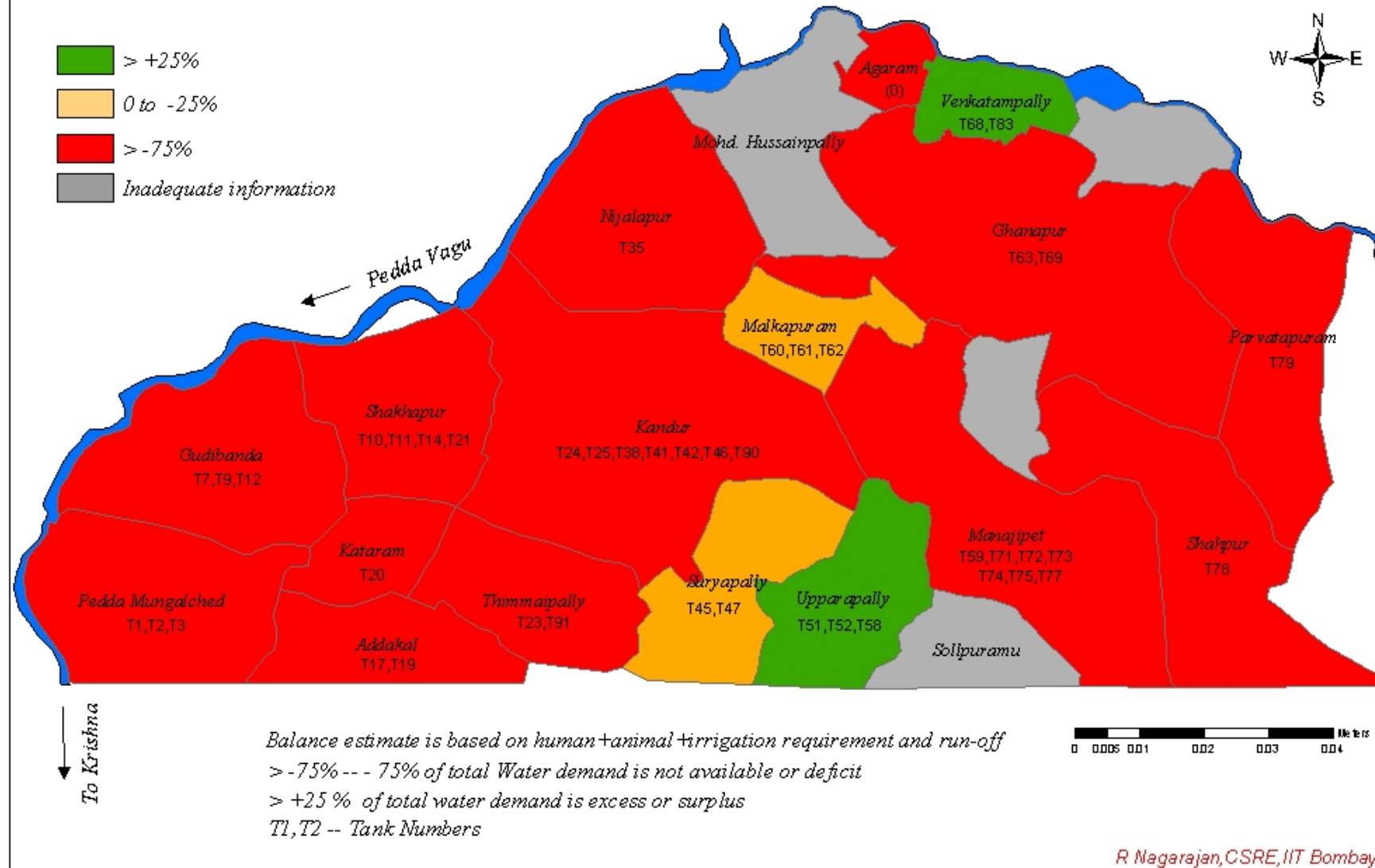
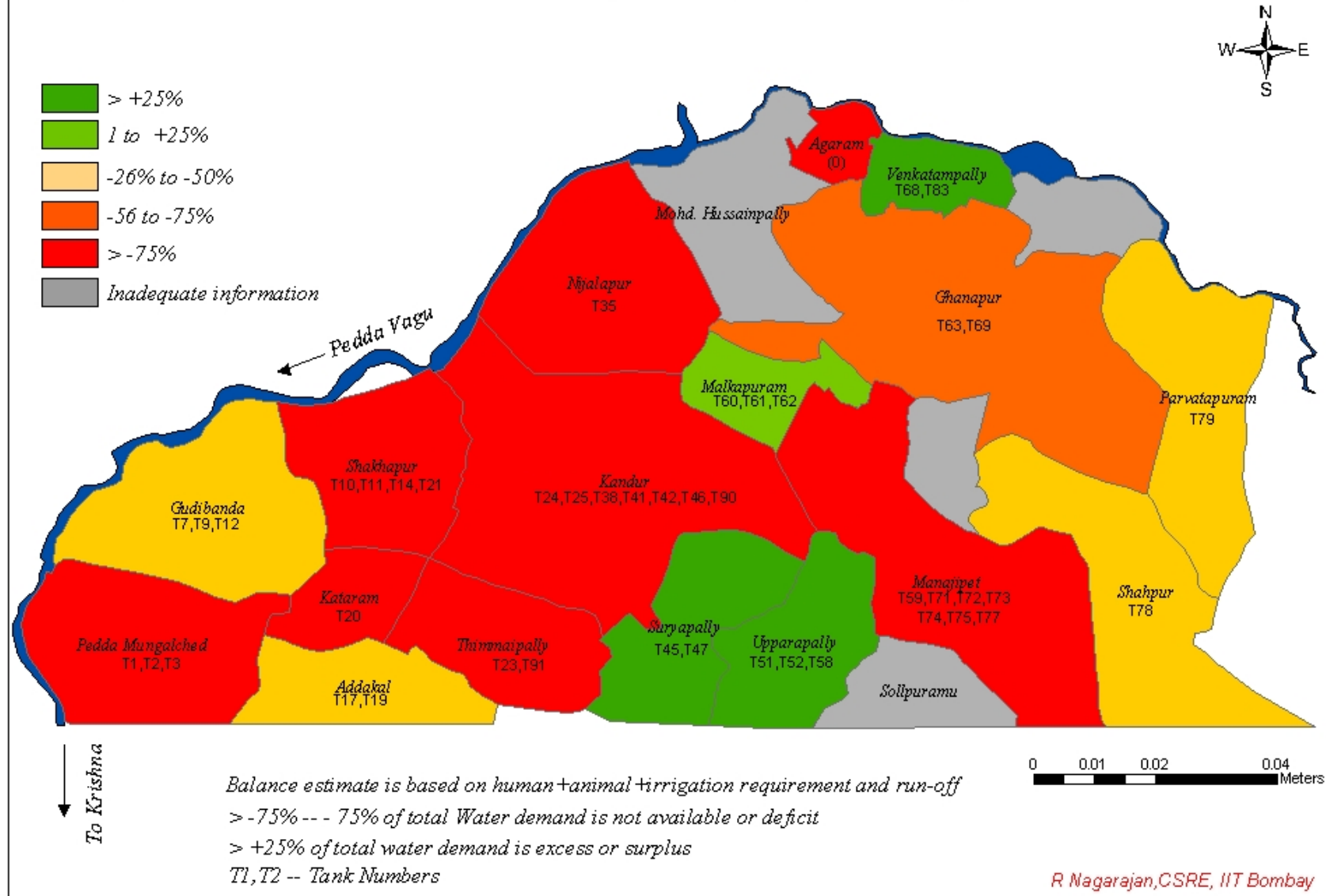


## **Water balance under different rainfall**

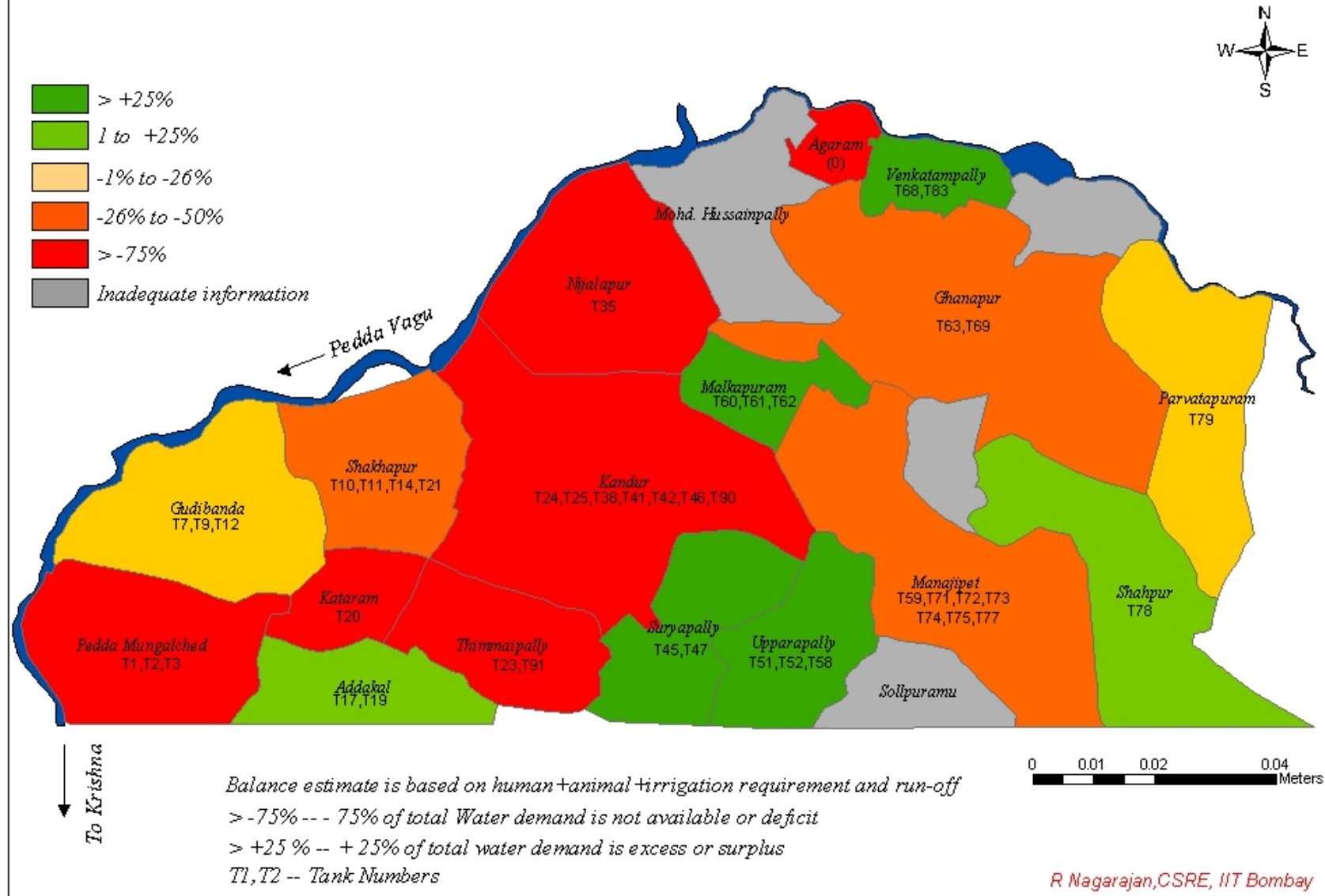
**Fig 10a: Status of surface water in meeting the village requirements @ annual rainfall 200 mm**



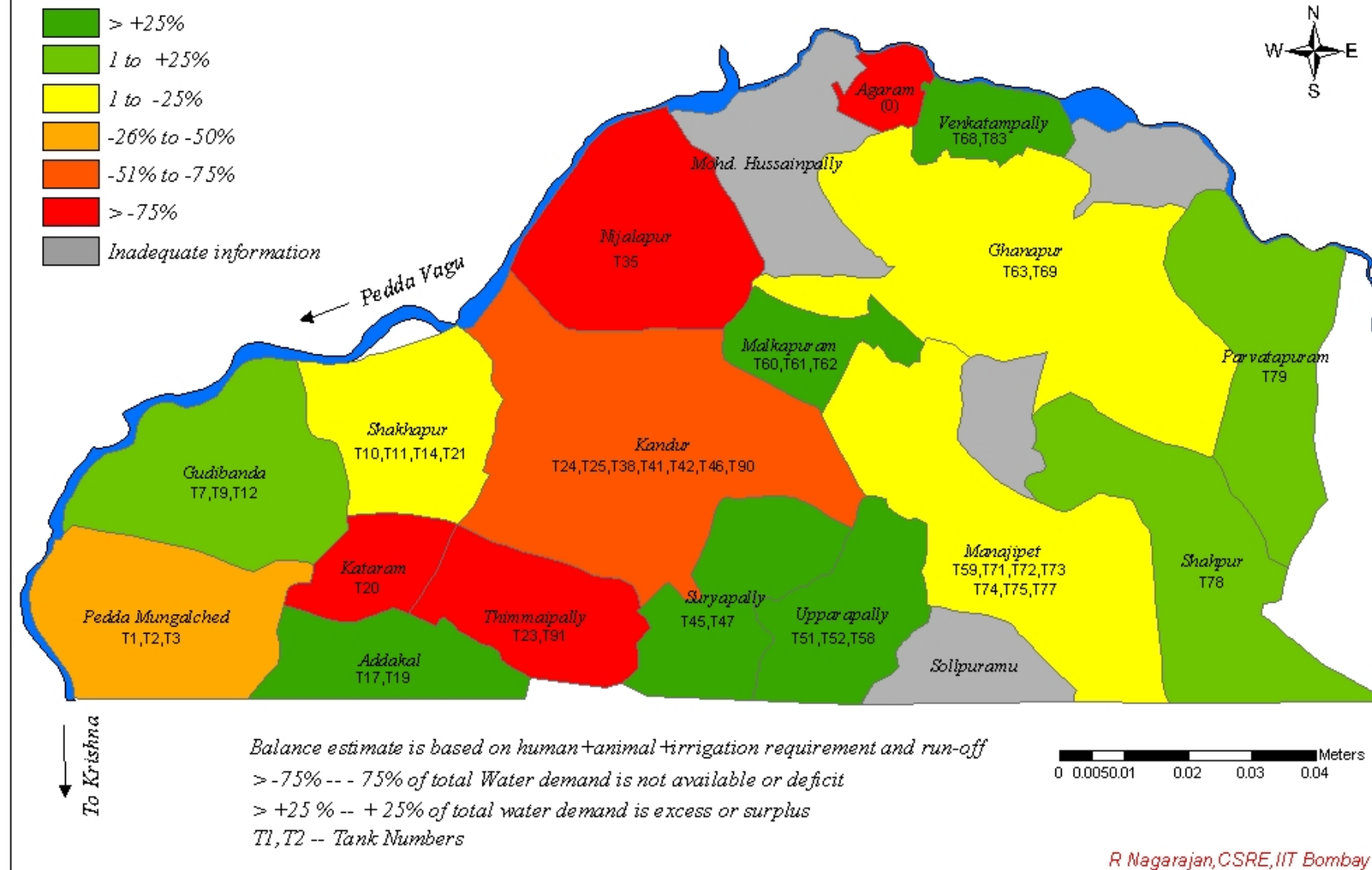
**Fig 10b: Status of surface water in meeting the village requirements @ annual rainfall 300 mm**



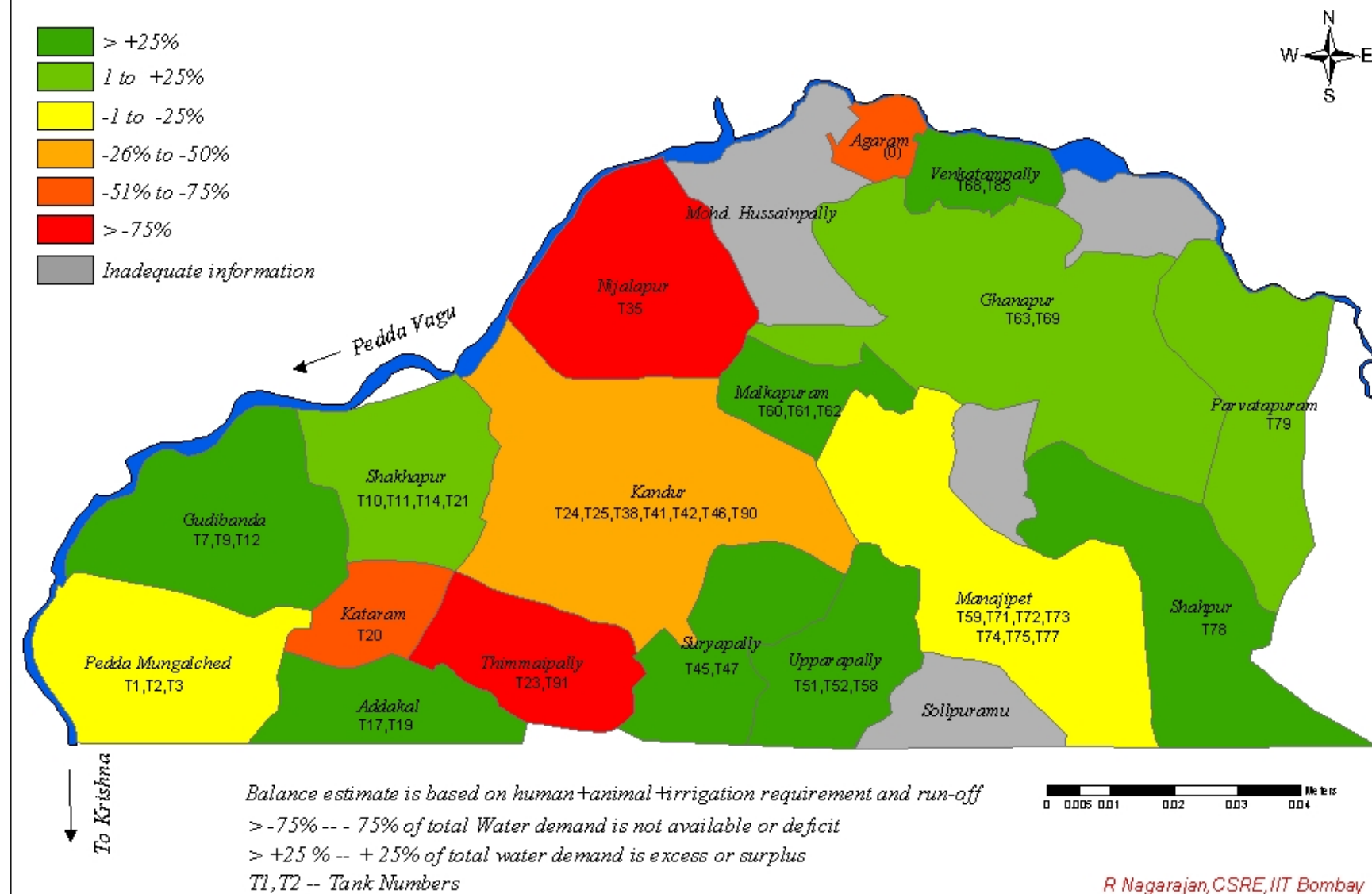
**Fig 10c: Status of surface water in meeting the village requirements @ annual rainfall 400 mm**



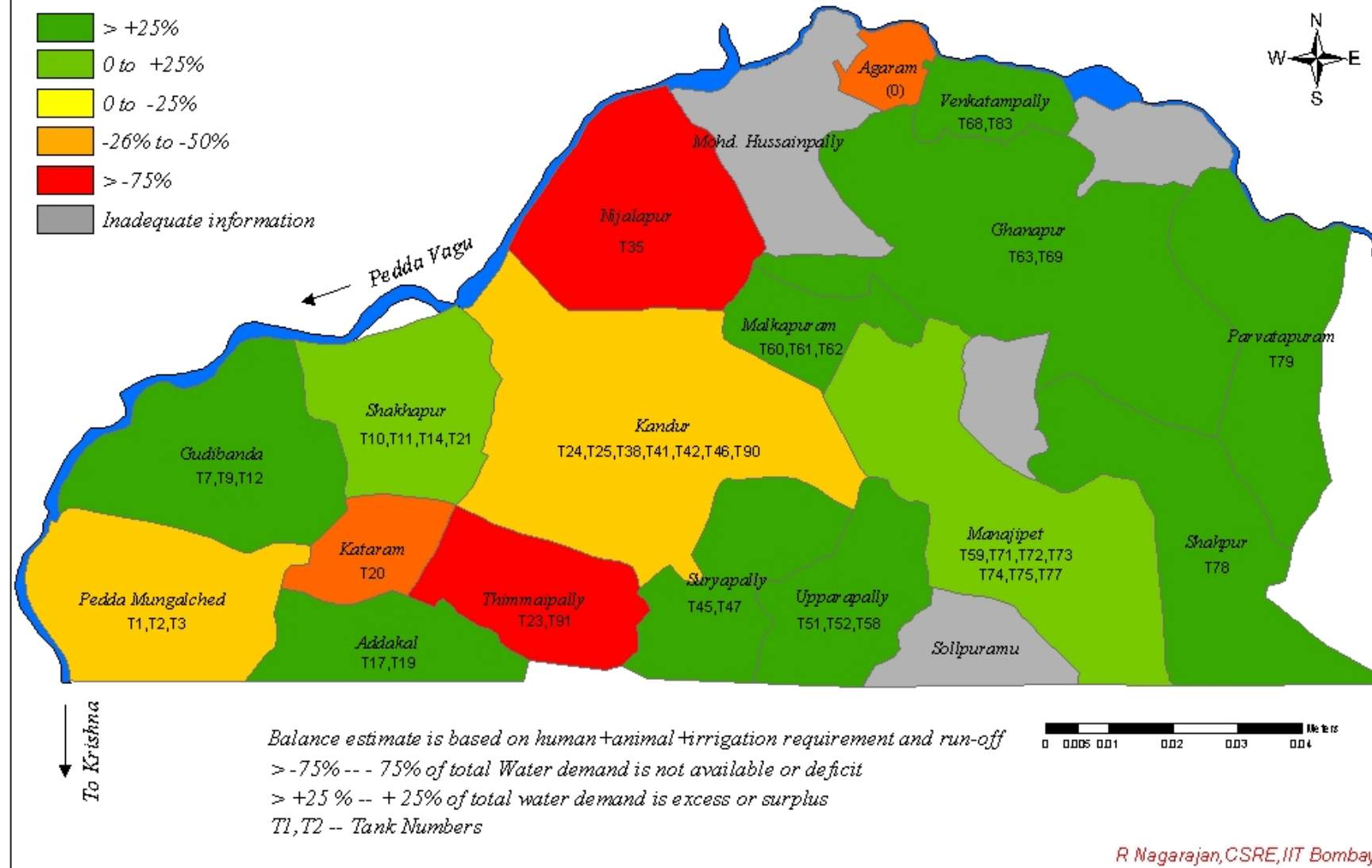
**Fig 10d: Status of surface water in meeting the village requirements @ annual rainfall 500 mm**



**Fig 10e: Status of surface water in meeting the village requirements @ annual rainfall 600 mm**

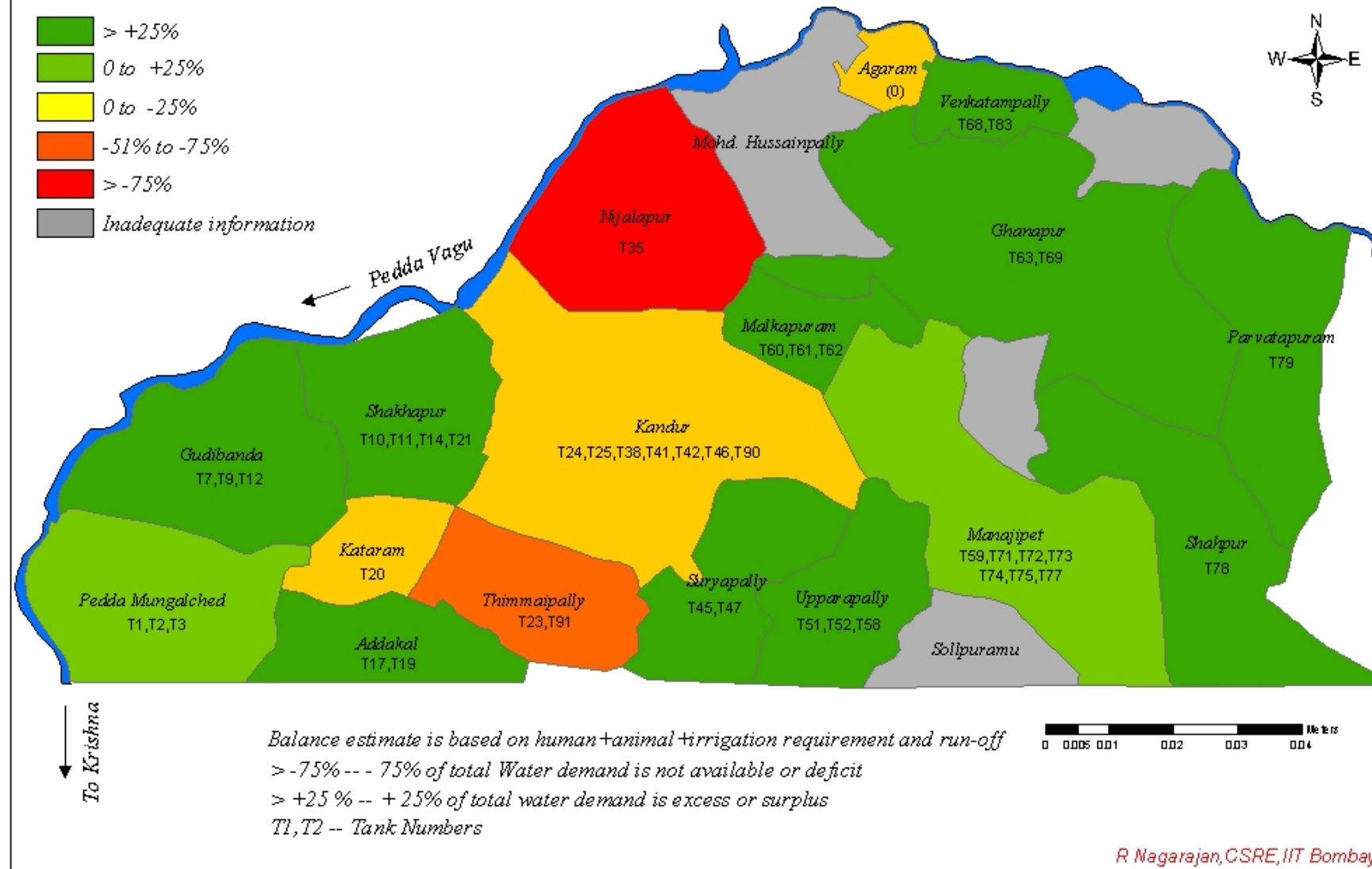


**Fig 10f: Status of surface water in meeting the village requirements @ annual rainfall 700 mm**



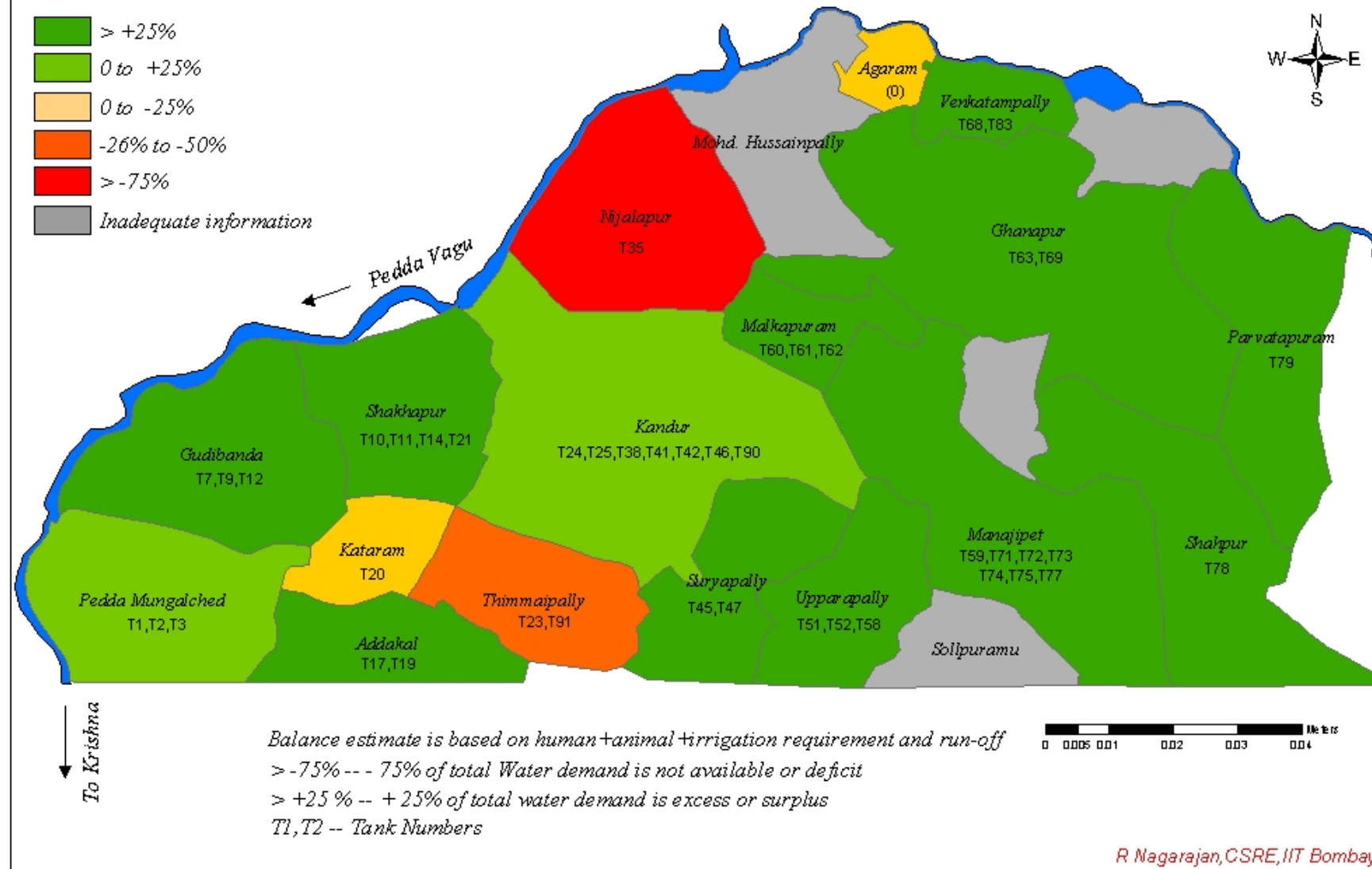


**Fig 10g: Status of surface water in meeting the village requirements @ annual rainfall 800 mm**





**Fig 10h: Status of surface water in meeting the village requirements @ annual rainfall 900 mm**



**Thank you**