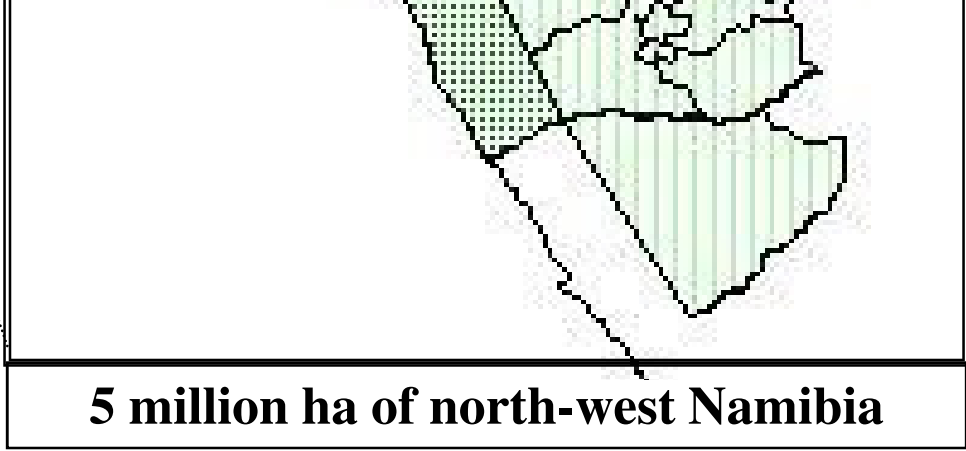
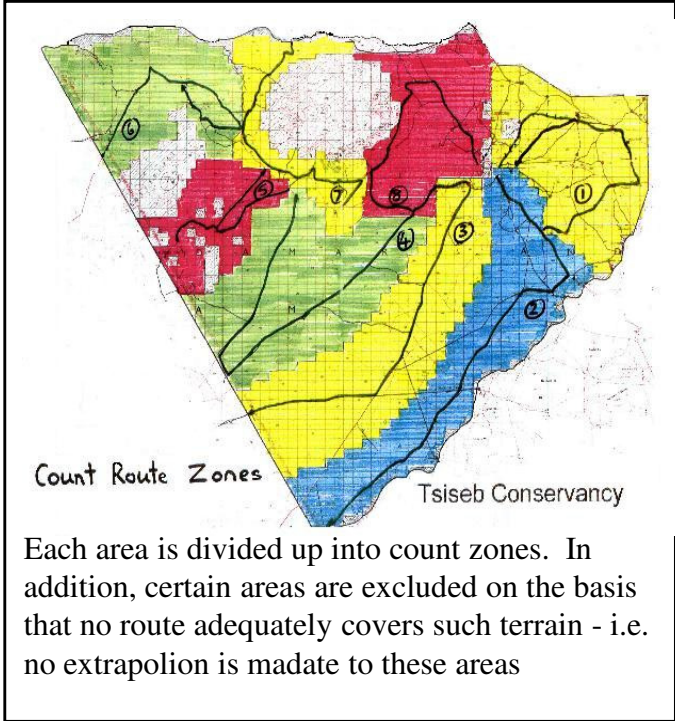
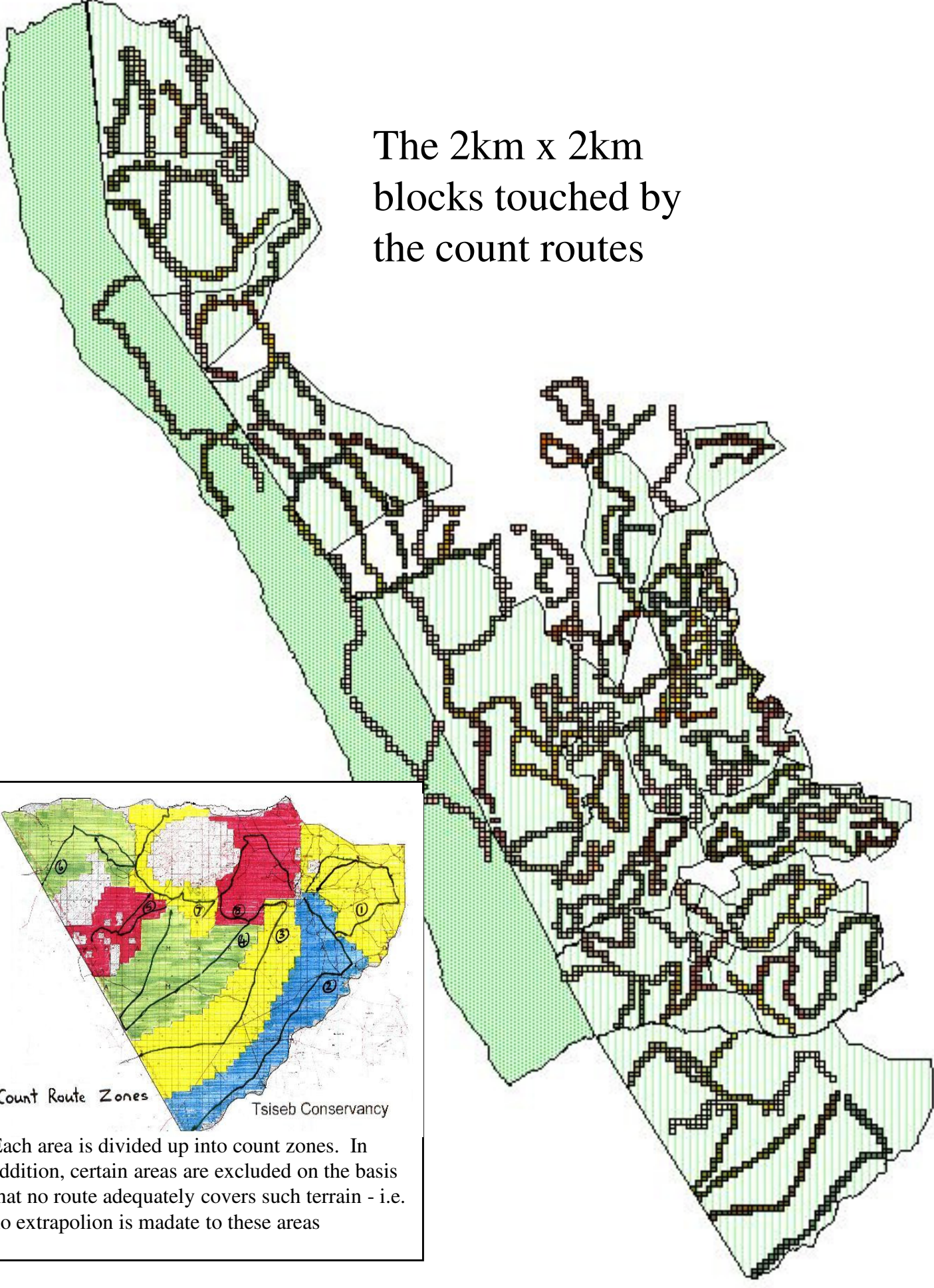
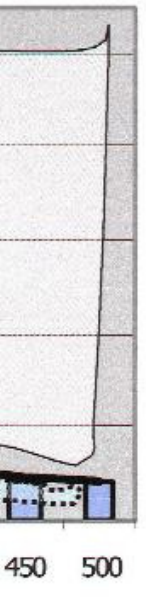


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Route Statistics

Count Area	Management unit
Area 1	Marienfluss
	Orupembe
	Sanitatas
	Sanitatas gap
	Purros
Area 2	Sesfontein gap
	Palmwag
	Etendeka Area
	Skeleton Coast
Area 3	Ehrovipuka
	Omantendeka
	Orupupa
	Ozundundu
	Okangunduma
Area 4	//Huab
	Doro nawas
	Sorris Sorris
	Tsiseb
Area 5	Torra
	Khoadi /hoas
	Hobatere

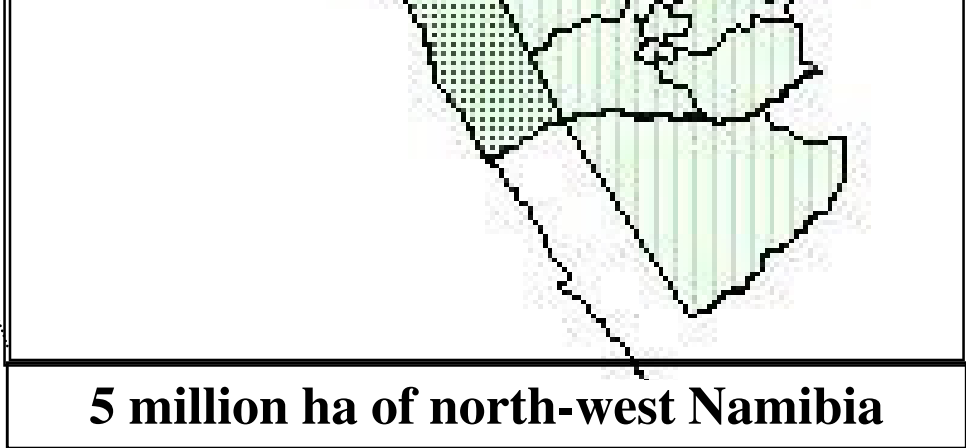
TOTAL or AVERAGE

Each route was planned with the local community. These become permanent routes and will be resurveyed in future years!



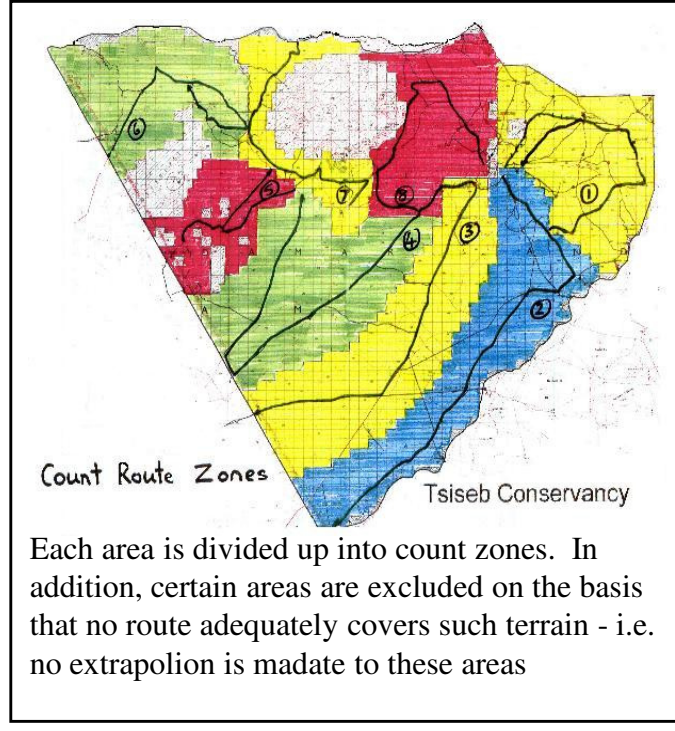
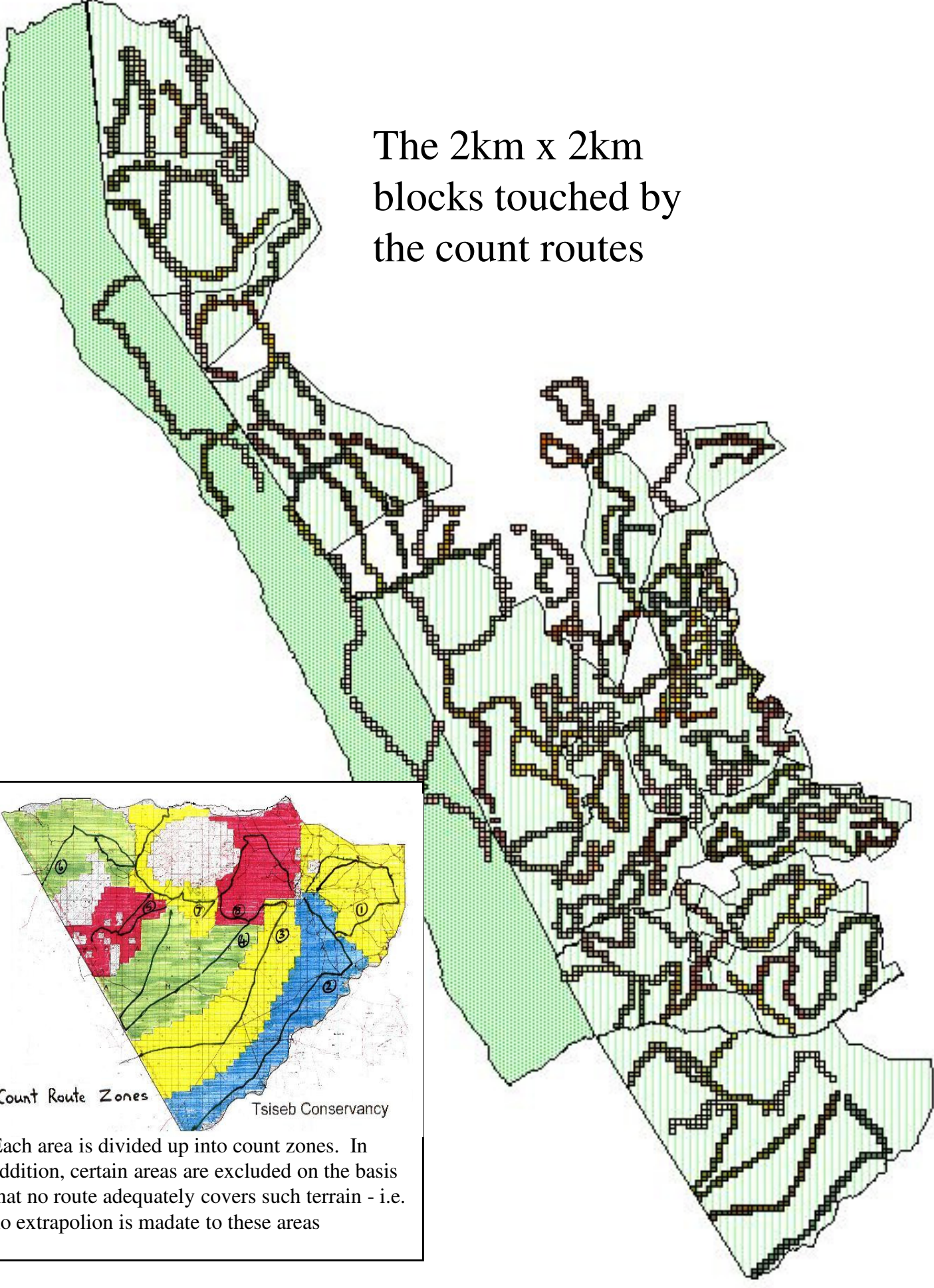
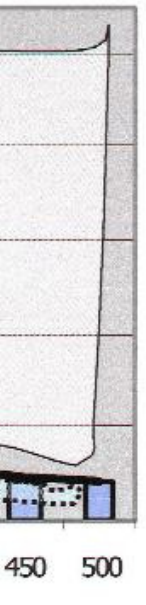
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