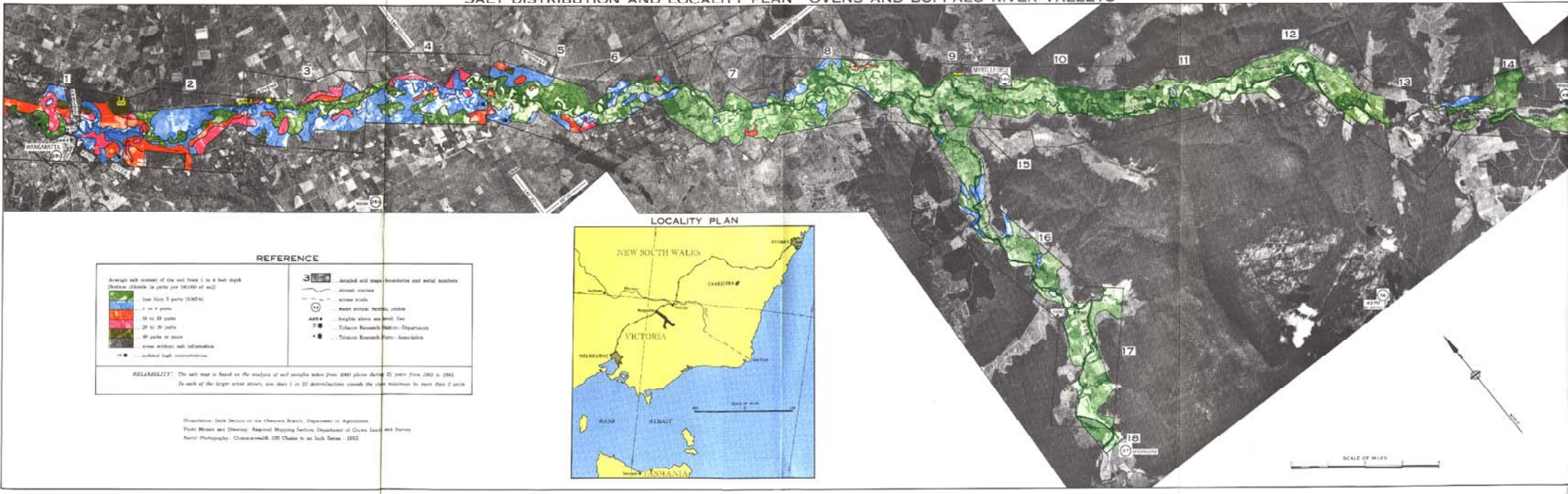


SALT DISTRIBUTION AND LOCALITY PLAN - OVENS AND BUFFALO RIVER VALLEYS



REFERENCE

Average salt content of the soil from 1 to 4 feet depth (Values obtained in parts per 100,000 of soil)	
	Low (less than 5 parts (0.005%))
	1 to 5 parts
	10 to 20 parts
	20 to 50 parts
	50 parts or more
	areas without salt information
	isolated high concentrations

	landed and map boundaries and aerial numbers
	stream courses
	water table
	main arterial roads, lanes
	highways and main roads
	Tribute Research Station - Department
	Tribute Research Farm - Association

RELIABILITY: The salt map is based on the analysis of soil samples taken from 6000 places during 21 years from 1963 to 1984. In each of the larger areas shown, one star (*) in 20 distributions reveals the true maximum for more than 2 units.

Compilation: Salt Section of the Chemical Branch, Department of Agriculture
Photo Mosaic and Shading: Regional Mapping Section, Department of Crown Lands and Survey
Aerial Photography: Crownair/1000 Chain to an Inch Scale - 1953

LOCALITY PLAN

