



TEVIOT BROOK - BOONAH SALINITY HAZARDS IN ALLUVIA

by K.K. Hughes

SCALE 1 : 100 000
KILOMETRES



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REFERENCE

SALINITY HAZARD RATING	DESCRIPTION
A	NEGLECTIBLE SALINITY HAZARD No significant salt values in soils. No groundwater to 2.0m depth.
B	MINOR SALINITY / WATER LOGGING HAZARD No significant salt values in soils. No groundwater to 2.0m depth. Soils frequently water logged from surface water.
C	MODERATE SALINITY HAZARD No significant salt values in soils or groundwater. Groundwater commonly at shallow depth <2.0m.
D	HIGH SALINITY HAZARD Significant salt values in soils and ground water. Groundwater commonly at shallow depth <2.0m.

Partitioning of alluvia for estimates of areas:

- I - Logan River area
- II - Mt. Joyce area
- III - Coulson area
- IV - Boonah area
- V - Coochin Coochin area
- VI - Croftby area

NOTE

- Catchment boundary
- Salinity hazard boundary

SURVEY by K.K. Hughes, Land Resources Branch, Queensland Department of Primary Industries.
CARTOGRAPHY by S.F. Crofts, Land Resources Branch, Queensland Department of Primary Industries.
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