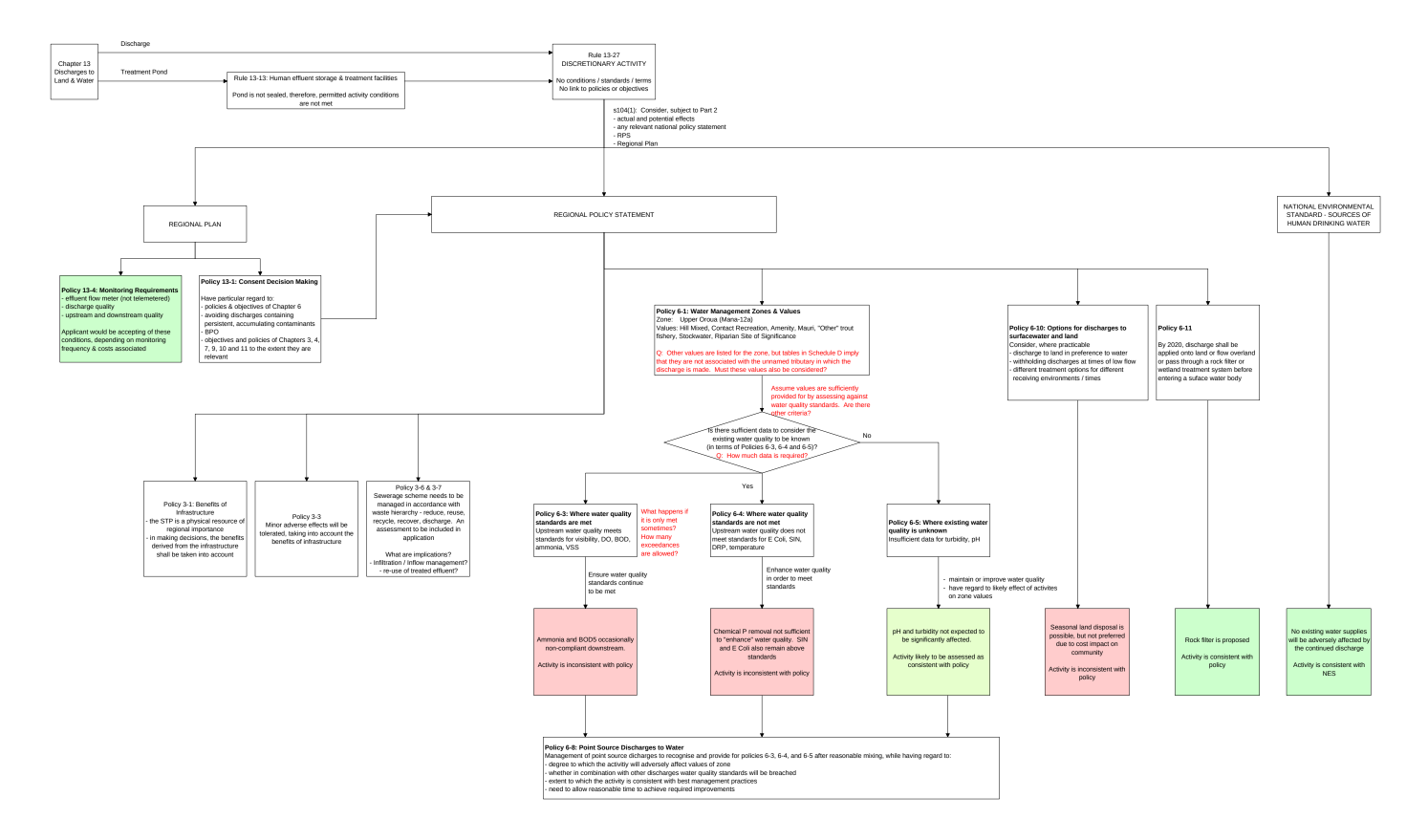
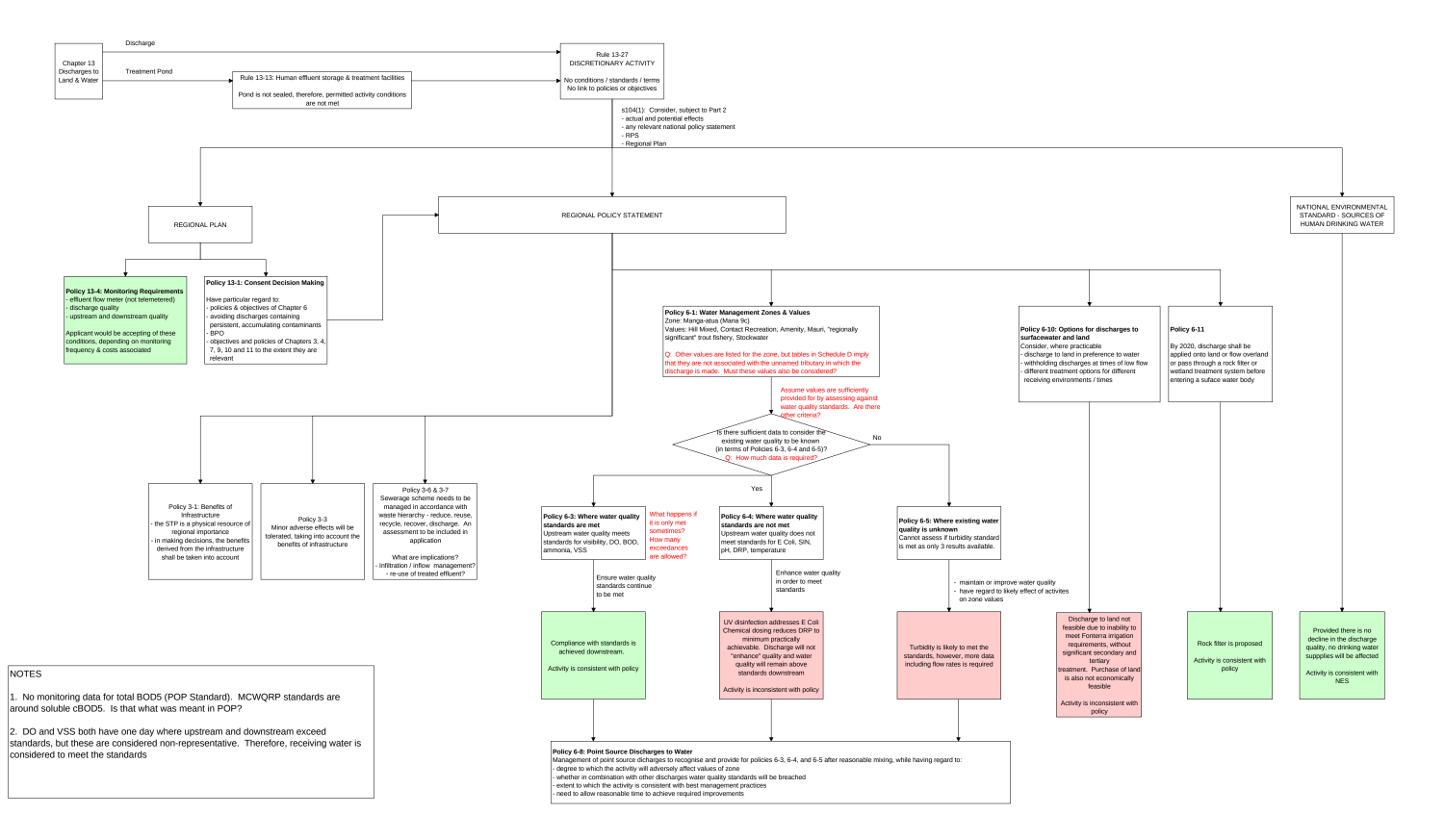
Feilding STP Discharge to Oroua River



Woodville STP Discharge to Manga-atua Stream



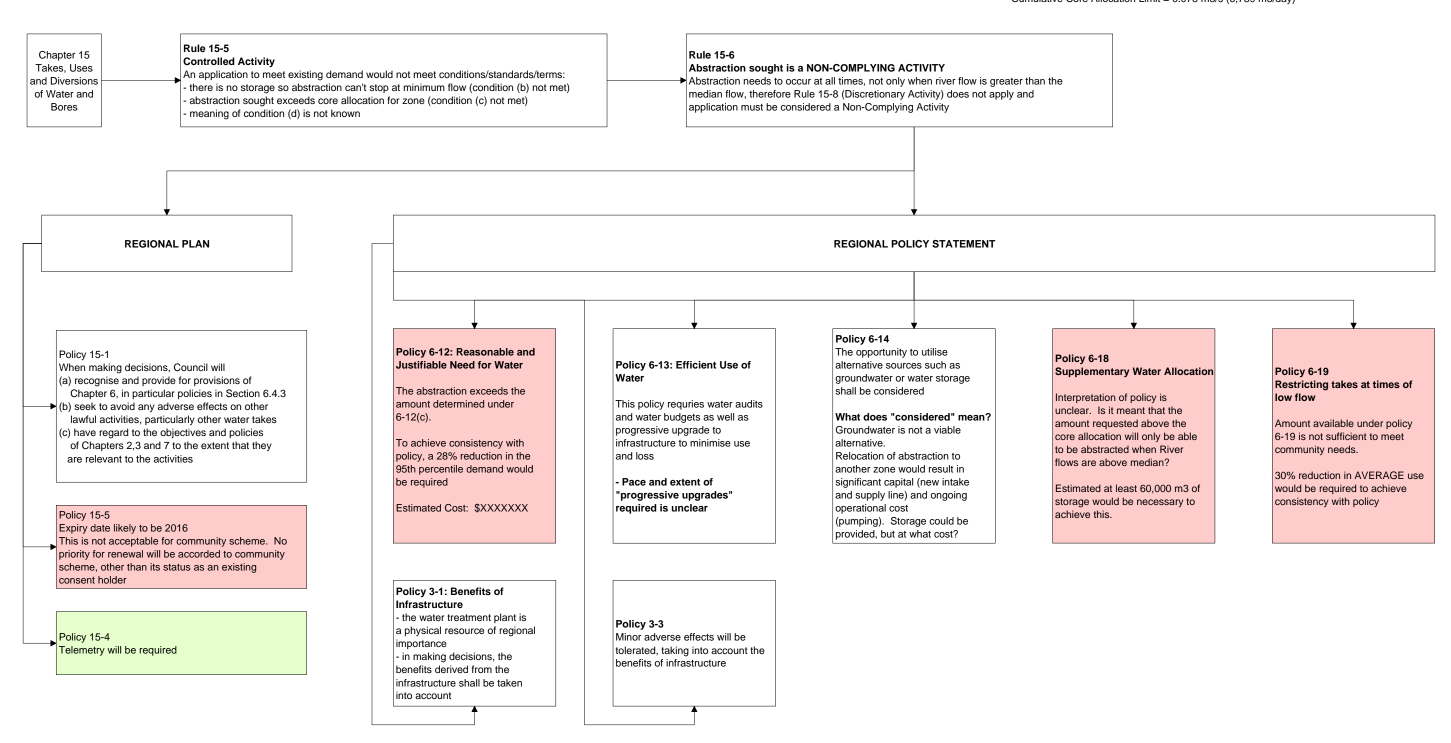
DANNEVIRKE WATER SCHEME Application for Abstraction at Existing Demand Levels

Existing Demand

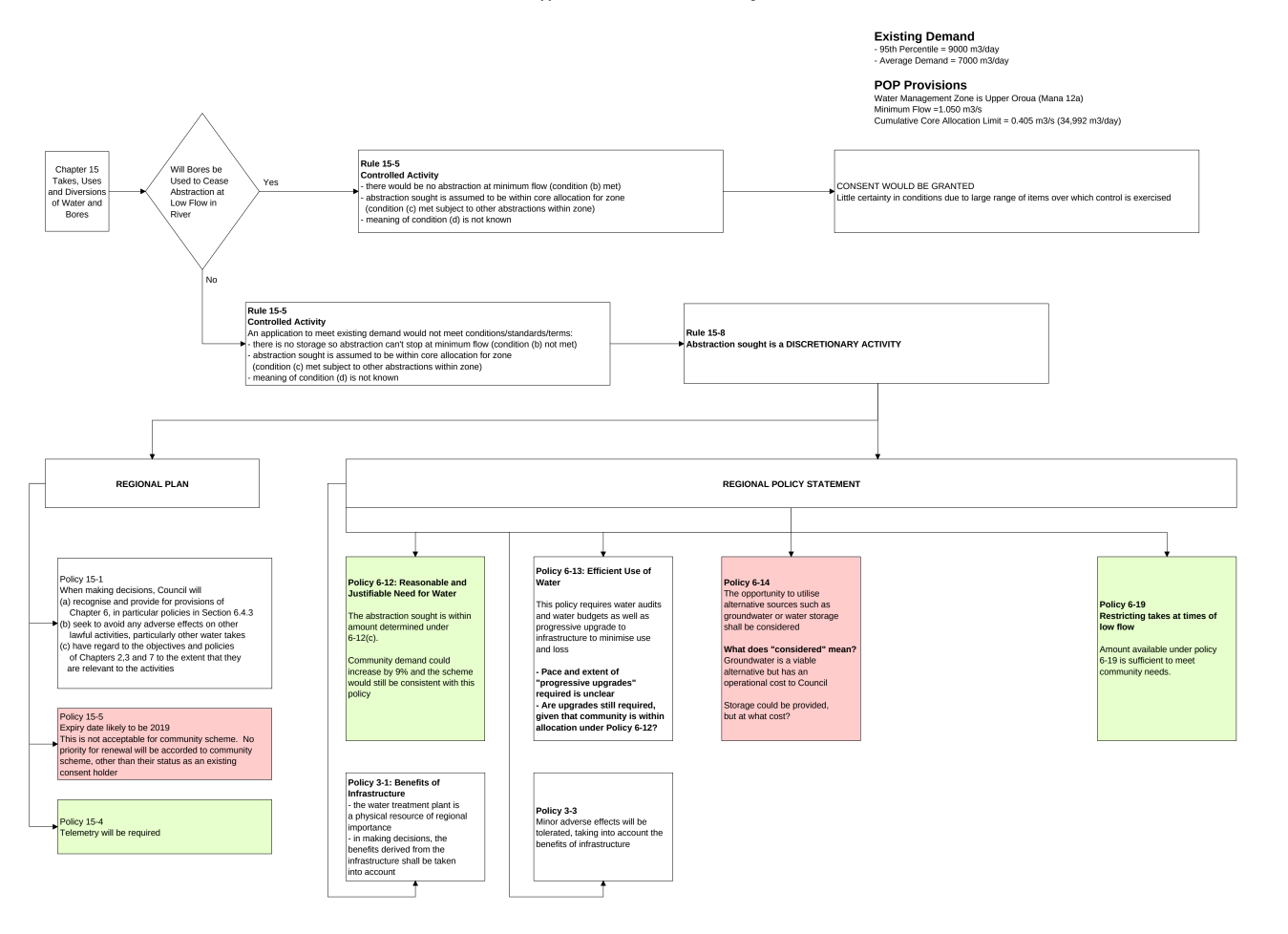
- 95th Percentile = 7335 m3/day
- Average Demand = 6,245 m3/day

POP Provisions

Water Management Zone is Upper Tamaki (Mana 3) Minimum Flow - 0.238 m3/s Cumulative Core Allocation Limit = 0.078 m3/s (6,739 m3/day)



FEILDING OROUA RIVER WATER SUPPLY Application for Abstraction at Existing Demand Levels



STANWAY-HALCOMBE RURAL WATER SUPPLY Application for Abstraction at Existing Demand Levels

Existing Demand

- 95th Percentile = 1300 m3/day
- Average Demand = 850 m3/day

POP Provisions

Water Management Zone is Coastal Rangitikei (Rang 4a)
Minimum Flow =10.230 m3/s
Cumulative Core Allocation Limit = 6.410 m3/s (553,824 m3/day)

