

# Predicted Drawdown Effects on Identified Existing Kapiti Coast Wells

Figure 11

## Legend

- x Wells less than 20m deep with drawdowns greater than 200 mm in the Holocone Sand Aquifer
- ▲ Wells between 20 and 40 m deep with drawdowns greater than 2m in the Parata Aquifer
- Wells greater than 40 m deep with drawdowns greater than 5 m in the Lower Pleistocene Sand and Waimea Aquifers
- State Highway 1
- Road Network
- Watercourse
- Parcel Boundary

Note: Temporary Drawdown over a 15 week drought period

The bore data contained in this plan supplied by Greater Wellington Regional Council (GWRC) Bore Database. Bore locations are indicative only. This map contains data derived in part or wholly from sources other than the bore data and the user should not rely on the information made by this map for the purpose of compliance with this information.

Map prepared for distribution as a PDF document. Scale may vary between screen printed.

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Map Scale @ A2: 1:16,500



Revision	Author	Reviewer	Approved	Date
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0.1	LWK	OK	APF	15/08/2012

Client: Kapiti Coast District Council

Discipline: GIS

Project: Kapiti Water Supply Review

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