



## Indicative pre-feasibility work programme: March 2014 to June 2015

Dates are approximate and subject to review as investigations progress. Schemes may be discounted at any point during this period.

| Workstream | 2014 |     |     |      |      | 2015 |      |     |     |     |     |     |     |     |     |      |
|------------|------|-----|-----|------|------|------|------|-----|-----|-----|-----|-----|-----|-----|-----|------|
|            | Mar  | Apr | May | June | July | Aug  | Sept | Oct | Nov | Dec | Jan | Feb | Mar | Apr | May | June |
| 1          |      |     |     |      |      |      |      |     |     |     |     |     |     |     |     |      |
|            |      |     |     |      |      |      |      |     |     |     |     |     |     |     |     |      |
| 2          |      |     |     |      |      |      |      |     |     |     |     |     |     |     |     |      |
|            |      |     |     |      |      |      |      |     |     |     |     |     |     |     |     |      |
| 3          |      |     |     |      |      |      |      |     |     |     |     |     |     |     |     |      |
|            |      |     |     |      |      |      |      |     |     |     |     |     |     |     |     |      |
| 4          |      |     |     |      |      |      |      |     |     |     |     |     |     |     |     |      |
|            |      |     |     |      |      |      |      |     |     |     |     |     |     |     |     |      |
| 5          |      |     |     |      |      |      |      |     |     |     |     |     |     |     |     |      |
|            |      |     |     |      |      |      |      |     |     |     |     |     |     |     |     |      |
| 6          |      |     |     |      |      |      |      |     |     |     |     |     |     |     |     |      |
| On-going   |      |     |     |      |      |      |      |     |     |     |     |     |     |     |     |      |

### REVIEW POINTS

- 1 Confirm storage sites and distribution areas to progress to Workstreams 2 and 3
- 2 Confirm storage sites to progress to Workstream 3
- 3 Confirm the preferred combination of schemes for further investigation
- 4 Review budget and remaining studies required
- 5 (between April and June 2015); confirm scheme/s for full feasibility study
- 6 Consolidate studies, develop conclusions & recommendations. Confirm full-feasibility study programme

# Pre-feasibility work programme description

## Aim

The aim of Wairarapa Water Use Project pre-feasibility investigations is to determine which water scheme/s, if any, show enough viability to proceed to a more detailed full-feasibility study beginning in 2015. Identifying schemes that are not viable from technical, financial, cultural, environmental or social perspectives is a focus of this work.

## Overview

Five preferred schemes for further investigation were identified in September 2013, supported by three 'reserve' storage sites. The pre-feasibility work will focus on the five preferred schemes. If any of the storage sites are discounted during pre-feasibility, a reserve site may be brought into the investigations. Any scheme/s within the project found not to be feasible during this phase of work will be discounted and no further investigation conducted on them by the WWUP.

## Pre-feasibility tasks

Dates approximate & subject to review as investigations progress

### On-going tasks

The following tasks will be undertaken for the duration of the project, or most of it:

**Communications** – provide project information, progress reports and engage with communities and affected parties.

**Water Demand** – a second round of interviews and information exchange with farmers to further gauge interest in the supply of a reliable water supply.

**Economic assessment of schemes** – high-level economic assessments as cost estimates are derived.

**Project management** – progress investigations and associated tasks efficiently and logically with available resources.

**Workstream 1: Assess river conveyancing, distribution area & on-plain storage (March - April 2014)**

**Distribution area review** – refine the distribution area to include in geotechnical assessment of water storage and distribution schemes.

**River conveyancing** – investigate viability of using the Tauheru and Huangarua rivers to convey water from the Tividale and White Rock Road water storage sites respectively.

## Supply-demand modelling

– refine relationship between storage size and the extent of the respective distribution areas.

### Distribution arrangement options & prioritisation

### Distribution geotechnical/arrangement

### Identify risks

### Estimate costs of distribution arrangements

3 Review Point 3: Confirm the preferred combination of schemes for further investigation

## Workstream 4: Supporting 'non-engineering/investigations (March - December 2014)

Concurrent activities will be undertaken during the pre-feasibility phase, either in line with other progress and outcomes or on a one-off basis.

**The following areas are listed for study:**

1 Review Point 1: Confirm storage sites and distribution areas to progress to Workstreams 2 and 3

## Workstream 2: Geotechnical assessment of water storage sites (April - June 2014)

Identify and understand any geotechnical/geological issues that may affect whether a site is suitable for continued investigation.

Gather information on materials available and the dam types possible.

Determine associated cost estimates and risk profile.

2 Review Point 2: Confirm storage sites to progress to Workstream 3

## Workstream 3: Geotechnical & cost evaluation of water distribution systems (June - September 2014)

**Engineering assumptions** – review critical or high-profile issues.

## Workstream 5: Additional scheme-specific studies (Oct 2014 - Feb 2015)

The outcome of Workstreams 1-4 will largely determine which schemes will advance through to Workstream 5. More specifically, it will determine the scheme-specific studies needed.

Prioritisation will depend on which schemes are still involved in the pre-feasibility phase. Detailed scheme-specific investigations will mostly be deferred until the full-feasibility stage.

**Possible study areas (in no order of priority) include:**

- Terrestrial ecology values, significance, effects & mitigation
- Archaeology/historic values and issues
- Sedimentation issues identification & implications
- Quality of stored water
- Flow variability & flushing flow regimes
- Hydro-electricity generation potential
- Water race integration issues - opportunities & options
- Landscape modification impacts & mitigation measures
- Treated municipal waste integration issues, opportunities & options
- Climate change predictions and implications

## Workstream 6: Consolidate studies, reporting, planning (March - June 2015)

### Consolidate studies

### Develop conclusions and recommendations

### Confirm programme for full-feasibility study

5 Review Point 5 (between April and June 2015): confirm scheme/s for full feasibility study

4 Review Point 4: review budget and remaining studies required