## Thompson Creek Management Area

| Land Use                     | d Use   Management   2007<br>Practices   Key Pollutant   % Adopti |  |   | 2014<br>% Adoptio<br>Target |   |                          | ption  |         | 2014<br>% Adoption<br>Achieved |     | ption  | Effort<br>realised | % of<br>target | Draft 2021<br>% Adoption<br>Target | Cost<br>\$ '000s                                  |           |
|------------------------------|---|--|---|-----------------------------|---|--------------------------|--------|---------|--------------------------------|-----|--|--------------------|----------------|------------------------------------|---|-----------|
|                              | Soil  |  | D |                             | В |                          |        |         | Α                              | D   |  | В                  | Н              | 113                                | New management prace                              | tice      |
| Cane &<br>Horticulture       | Nutrient  |  | D | С                           | В | C                        |        | А       |                                | D   |  | В                  | М              | 47                                 | adoption targets and                              | .i!! h a  |
|                              | Pesticide   |  | D | С                           | В | C                        |        | Α       |                                | D   |  | В                  | М              | 47                                 | implementation costs w<br>determined in consultat |           |
| Grazing                      | Soil  |  | D | С                           | В | П                        |        | В       | Α                              | D   | C  | В                  | L              | 7                                  | the community and stake                           | reholders |
| Existing Urban<br>Management | NUITTIENT UN GRO NUI APPLICABLE                                   |  |   |                             |   | during the Water Quality |        |         |                                |     |  |                    |                |                                    |   |           |
| New Urban                    |   |  |   |                             |   |                          |        |         |                                |     | Improvement Plan update process continuing throughout 2014 |                    |                |                                    |   |           |
| Development                  | NOT APPLICABLE  |  |   |                             |   |                          |        |         |                                | 014 |  |                    |                |                                    |   |           |
|                              |   |  |   |                             |   | D                        | ated p | ractice | C                              | Co  | mmor   | n practice         | B Best p       | ractice                            | Cutting-edge pra                                  | ctice     |

| Key Pollutant                                | Ev                | ent Fresh   | water Qı       | uality Valu      |                         | Draft C      | ane & Hort<br>Priority | iculture     | Draft Grazing Priority |          |          |           | Cost     |
|--|-------------------|---|----------------|------------------|-------------------------|--------------|------------------------|--------------|------------------------|----------|----------|-----------|----------|
| Rey Pollutarit                               | Objective<br>2050 | Condition<br>2007   | Target<br>2014 | Achieved<br>2014 | Draft<br>Target<br>2021 | Soil         | Nutrient               | Pesticide    | Soil                   | Riparian | Nutrient | Pesticide | \$ '000s |
| DissolvedInorganic<br>Nitrogen μg/L          | 300               | 400   | 300            | 353              | 300                     | L → H        | L → H                  |              |                        |          | L → H    |           | 175      |
| Filterable Reactive<br>Phosphorus µg/L       | 30                | 42  | 32             | 37               | 32                      | L → H        | L → H                  |              |                        |          | L H      |           |          |
| Particulate Nitrogen μg/L                    | CC                | 67  | CC             | 66               | CC                      | L → H        | L H                    |              | L H                    | L → H    | L H      |           |          |
| Particulate Phosphorus μg/L                  | CC                | 15  | CC             | 15               | CC                      | L H          | L H                    |              | L H                    | L H      |          |           | 171      |
| Total Suspended Sediment mg/L                | CC                | 22  | CC             | 22               | CC                      | L <b>⋘</b> H |                        |              | L → H                  | L → H    |          |           |          |
| Ametryn μg/L     | CC                | <lod< td=""><td>CC</td><td>CC</td><td>CC</td><td>L<b>√</b>H</td><td></td><td>L → H</td><td></td><td></td><td></td><td></td><td></td></lod<> | CC             | CC               | CC                      | L <b>√</b> H |                        | L → H        |                        |          |          |           |          |
| Atrazine μg/L                                | 0.15              | 0.20  | 0.15           | 0.18             | 0.15                    | <b>L</b> → H |                        | L → H        |                        |          |          |           | 88       |
| Diuron μg/L                                  | 0.46              | 0.65  | 0.46           | 0.56             | 0.46                    | <b>L</b> → H |                        | <b>L</b> → H |                        |          |          |           |          |
| l Hexazinone μg/L                            | 0.17              | 0.23  | 0.17           | 0.20             | 0.17                    | L → H        |                        | L → H        |                        |          |          |           |          |
| Tebuthiuron μg/L | CC                | <lod< td=""><td>CC</td><td>CC</td><td>CC</td><td></td><td></td><td></td><td></td><td></td><td></td><td>L H</td><td>#</td></lod<>            | CC             | CC               | CC                      |              |                        |              |                        |          |          | L H       | #        |

 $CC = Current condition; LOD = Limit of Detection which is currently 0.01 <math>\mu$ g/L for all herbicides

<sup>#</sup> Tebuthiuron is not a priority due to consistently low levels of detection across the region

| Syste                    | em rating  | ı (A=exce | N=excellent, E=poor) |                       |          |   | Draft        | Cost   |
|--------------------------|--|-----------|----------------------|-----------------------|----------|---|--------------|--|
| Value rated              | Objective Condition 2050 2007 2014 Achieved 2014 Target 2021 |           | Target               | System repair actions | Priority | \$ '000s  |              |  |
| Flow                     | A  | B         | A                    | B                     | A        | Management and reinstatement instream and floodplain flow   |              | Costs to ir improvements                             |
| Barriers to<br>Migration | B  | D         | G                    | D                     | G        | Removal of barriers to migration  | L → H        | to impleme<br>ents will be                           |
| Instream<br>Habitat      | A  | C         | B                    | C                     | В        | Restoration and stabilisation of priority reaches   | L H          | ent system<br>determine<br>targets                   |
| Riparian<br>Vegetation   | A  | A         | A                    | A                     | A        | Manage and monitor riparian vegetation to maintain condition  | L            | repair actions f<br>ed after manag<br>have been set. |
| Estuary<br>Modification  | A  | В         | A                    | В                     | A        | Active restoration and management to encourage recovery of estuarine condition  | L <b>P</b> H | or ecosystem h<br>ement practice                     |
| Mangroves<br>& Saltmarsh | A  | G         | В                    | G                     | B        | Management strategies developed to maintain tidal flow and support mangrove and saltmarsh protection and regeneration | L → H        | health<br>e adoption                                 |
|                          |  |           |                      |                       |          |   |              |  |