



ASSET	THREAT	RESOURCE CONDITION TARGETS	MANAGEMENT ACTION TARGETS
Infrastructure	Disasters	<p>Y. By 2010, ensure the integrity of management techniques for floods, fire, erosion and salinity across the Region are maintained and improved from 2003 levels.</p>	<p>64. By 2008, ensure all new dwellings are protected from flooding and erosion.</p> <p>65. By 2008, ensure that all new urban developments and high value public assets apply best practice to ensure protection from flooding and erosion.</p> <p>66. Progressively implement the Corangamite Floodplain Management Strategy (2002).</p> <p>67. The number of high value public assets with an appropriate level of protection from flooding and erosion will increase in line with development.</p> <p>68. By 2004, identify key infrastructure areas at risk from flooding, erosion and salinity.</p>
Infrastructure	Salinity	<p>Z. Protect 4,000 urban dwelling allotments in the Geelong, Ballarat, Colac, Meredith, Rokewood, Lara and Torquay urban centres from secondary salinity by 2020.</p> <p>AA. Protect 800 urban dwelling allotments from secondary salinity by 2008.</p>	<p>69. By 2008, develop plans with local government to guide infrastructure placement and urban subdivision.</p> <p>70. By 2005, develop baseline mapping on all urban salinity. Provide this information to local government and other asset managers.</p> <p>71. By 2008, develop treatment options for the protection of existing urban areas from salinity.</p>

**TABLE 31.** TARGETS FOR THE REGIONAL ASPIRATION - INFRASTRUCTURE PROTECTED FROM FLOOD AND SALINITY RISKS, AND OTHER DISASTERS