

Pukepuke Lagoon Environmental Plan Development		
Date	Action	Comments
15-Jun-24	Engage Rangitāne o Manawātū to complete annual fish counts (eel numbers and trends) and attend an annual Hui	Collaborative management with Rangitāne o Manawātū
10-Jun-24	Manawatu District Council request permit from DoC (Manawatu Area office) for preliminary site visit for week starting 10 June 2024	Phone call to Palmerston North branch on 10 June 2024
Jul-24	Site visit with DoC to confirm photo locations July	Duck shooting season finishes at the end of June
July- Aug 24	Ongoing concession to enable bi-monthly site visits	Discussed during first site visit
Aug-24	Retrospective report submitted to DoC	Collate available information and confirm ongoing management
Aug-24	Pukepuke Lagoon Environmental Plan Finalised	Submit copy to DoC and Rangitāne o Manawātū
Annual monitoring to Support Concession		
Bi-monthly	Manawatu District Council to complete bi monthly inspections to assess the following: January, March, May, July, September and November	Photograph the margins of the lagoon at set points to help document weed colonisation
		Infrastructure survey
		Water quality
		Water level (two staff gauges)
		Confirm fish passage
		Landcorp ponding assessment
Surveys	Pre and post survey if mechanical weed removal occurs	Demonstrate that width and depth has not increased
August	Fish and Game annual survey	Results into annual report
September	Manawātū District Council to request bird count records from Fish and Game September every year	
September	Assess data in preparation for Hui	Bird and weed trend analysis
October	Hui between Manawatu District Council and Rangitāne o Manawātū to discuss the following	Monitoring results
		Trends
		Draft recommendations
November	Annual report submitted to DoC with copy sent to Rangitāne o Manawātū	Confirm recommendations
		Summarise results
		Request DoC approval if spraying or mechanical weed removal is proposed in the following year (1 January to 31 March)
		Provide written approval from Horizons if spraying is proposed
		If spraying is required confirm chemicals