

Meeting Notes/Agenda

Wednesday 18th November

3pm

Clive Rowing Club

Meeting Convenor:	Martina Groves	Type of meeting:	Stakeholders- Clive River Dredging
Meeting Notetaker:	Harry Donnelly		
Attendees	Martina Groves, David Keracher, Ben Bennett, Murray Tonks, Andrew Clibborn, Darren Brown, Rebecca Ashcroft-Cullen, Russell Engelke, Harry Donnelly, Michael G, Anne Redstone	Discussion Topic:	Presentation on options Clive River Dredging
Agenda:	<ol style="list-style-type: none"> 1. <i>Opening and Introduction</i> 2. <i>Overview of planning and moving forward</i> 3. <i>Questions and Discussion</i> 		
Discussion Summary:	<p><u>Introductions</u> - Around the room</p> <p><u>Overview of the project</u> – planning process / 3 options / decision Making process</p> <ol style="list-style-type: none"> 1. Dredge to land 2. Dredge to coast 3. Dredge to sea 		

Discussion points

1. Consents – consent will be notifiable
2. Public – gathering favor with local groups by early involvement.
3. Project management – options for discharge / contractor's availability / window of opportunity Feb 2021
4. Environmental impacts – monitoring of site during and after dredging process / removal of tube worm
5. Hohepa Farms – Maintaining organic certification
6. Upstream dredging options
7. Will this affect rate payers – funding comes from the Heretaunga plains flood protection scheme / \$100,000 per year allocated to flood protection
8. Options for future will be limited with restrictions of consents – discharge to sea will not be an option in 2030
9. Earthquakes affect / river velocity / narrowing of the river
10. Effect of dredging on the users – dredging operation will take up a narrow section of the river during the operation. Massive user effect if the dredging doesn't go ahead on canoeist, rowers, fisherman and boaters.
11. Communication– highlight comms plan and public consent / meeting with local iwi

For any further questions or feedback please email Martina or David

martina.groves@hbrc.govt.nz

David.Keracher@hbrc.govt.nz