CONSENT NUMBER:
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# Questionnaire Water Sharing Project:

## Ngaruroro Water User Group

The Ministry for the Environment and Hawke's Bay Regional Council have made funding available to investigate the potential and practicalities of water sharing in the Ngaruroro and Ruataniwha irrigation areas.

Page Bloomer Associates has been contracted to survey consent holders and make recommendations for a water sharing arrangement to be trialled over the 2010-2011 season.

In association with the Ngaruroro Water User Group Committee, we are calling for your help. To assist us with finding out what your irrigation intentions and sharing preferences are, can you please fill in the following survey and return to Page Bloomer Associates using the FREEPOST envelope provided.

The survey needs to be **completed by FRIDAY 10th SEPTEMBER** so we can have recommendations ready for a Water User Group meeting on 22 September. If you have **more than one consent**, only complete Sections 1, 2 and 3 once. Please **complete Section 4 for each Consent** separately.

The information you provide will be essential in determining the scope and options for water sharing. *The more information you provide, the better we can understand your preferences and opinions about water sharing.*Please note, your individual details will be sighted only by Page Bloomer Associates.

Thank you for helping with this project.

#### **Section 1: General Irrigation Information**

1.	What is the I	and u	se of the area	being irrigated	d? (tick all	that apply and ir	ndicate ha)							
	heep/Beef:  _ ineyard:  _		_   ha _  ha	_ ′ ·-	_ _ _ _ _ _ _		₃□Cropping:   _ _ _ ₅□Other (specify)   _ _ _							
₁She	Which land uep/Beef:    eyard:		you give high	nest priority for Dairy:       Orchard:		at times of re	f restriction? (rank 1=highest, 2=next Gropping:    Gother (specify)							
3. What type of irrigation system do you use? (tick all that apply)														
1□ F	Pivot Pods		₂□ Linear ₅□ Micro spr		l Boom l Drip		l Gun l Other (specify )							
Sec	tion 2: Wa	ater :	Sharing											
4.	. Do you support some form of Water Sharing agreement for the Ngaruroro area? (tick answer)													
1	Yes 2	.□ N	o 3	Don't Know	4	Don't know, kee	en to learn more ab	out water sharing						
5.	Do you think	irriga	tor support f	or a Ngaruroro	Water Sh	aring agreeme	nt is widespread	? (tick answer)						
1	Yes 2	.□ N	o 3	Don't Know										
6. What benefits do you think you would gain from a water sharing agreement? (tick answer)  □ Reduced duration of restrictions or bans  □ Keep at least some irrigation going  □ Allow access to others' share of resource in times of need  □ Allow others to access your share of resource in time of need  □ No benefits □ Don't Know  □ Other (please state)														

7. What disadvantages do you think you wou Increased time and costs of implementing the subscription Increased compliance demands and audited se Cost of adapting irrigation infrastructure to hare Cost of accessing others' share of resource to on No disadvantages  Don't Know  Other (please state)	system If management ndle varying flo	costs w rates	agreement?	(tick answer)
8. AT TIMES OF LOW FLOW: Do you think RAT  □ Yes □ No □ Don't Know □ Do	n't know, keen	to learn more ab	oout rationing	and rostering
9. AT TIMES OF LOW FLOW: What arrangeme	nt for RATION	IING would you	u prefer? (circ	le)your preferences)
RATIONING: Percentage reduction in TAKE RATE (Litres /second) Reduced flow available constantly	Preferred	Moderately preferred	Least preferred	Not acceptable
RATIONING: Reducing TAKE RATE (L/s) managed by User Group Committee	Preferred	Moderately preferred	Least preferred	Not acceptable
RATIONING: DAILY reduction in TAKE VOLUME (m3 /day) Constant Take Rate for reduced hours	Preferred	Moderately preferred	Least preferred	Not acceptable
RATIONING: WEEKLY reduction in TAKE VOLUME (m3 /week) Constant Take Rate for reduced hours	Preferred	Moderately preferred	Least preferred	Not acceptable
ROSTERING: (Constant Take Rate) Permitted Hours for taking specified by User Group Committee	Preferred	Moderately preferred	Least preferred	Not acceptable
Other (please state)				
10. THROUGHOUT THE SEASON: Do you think Salayes 2□No 3□ Don't Know 4□ Do  11. What arrangement for SHARING ALLOCATION	on't know, keen	to learn more about prefer? (circle	oout sharing at	other times
Allow COUNCIL APPROVED CONSENT HOLDERS to pool their allocations and share as they choose	Preferred	Moderately preferred	Least preferred	Not acceptable
Allow COUNCIL APPROVED SUB-GROUPS to pool their allocations and share as they choose	Preferred	Moderately preferred	Least preferred	Not acceptable
APPROVE ALL CONSENT HOLDERS to pool their allocations and share AS USER COMMITTEE allows	Preferred	Moderately preferred	Least preferred	Not acceptable
Council sets minimum flows - USER COMMITTEE manages take rates and volumes for all users	Preferred	Moderately preferred	Least preferred	Not acceptable
Other (please state)				
12. Would you like to be involved in a trial of R 2010-2011 irrigation season? (tick answer)	RATIONING an	d ROSTERING i	n the Ngarur	oro area for the
¹□ Yes ²□ No ³□ Maybe - need	I more informat	ion		
13. Would you like to be involved in further inv for the longer term? (tick answer)	vestigating SH	ARING ALLOCA	ATIONS in the	Ngaruroro area
¹□ Yes ²□ No ³□ Maybe - need	I more informat	ion		
14. General Comments regarding Water Sharin	ng options in t	he Ngaruroro a	nrea: (write in	answer)

### **Section 3: Irrigation Efficiency**

<b>15.</b> □	What do you do to maximise irrigation efficiency? (tick all that apply) Monitor soil moisture
2	Calibrate irrigation system
3 L	Regular system maintenance  Maximise rainfall capture
5	Maximise soil structural condition
6	Other (please state)
16.	What methods do you use to determine when irrigation is required? (tick all that apply)
	Visual check to see how dry the soil is
<sub>2</sub>	Soil moisture probes Irrigation water budget
₃ <b>_</b>	Irrigation scheduling consultant
5 <b></b>	Irrigate on a roster system with little room for flexibility
<sub>6</sub> П	Other (please state)
17.	What methods do you use to determine how much irrigation is required? (tick all that apply)
	Visual check to see how dry the soil is
2	Soil moisture probes Irrigation water budget
<sub>4</sub> □	Irrigation scheduling consultant
5	Irrigate on a roster system with little room for flexibility
6	Other (please state)
18.	What methods do you use to determine how much irrigation has been applied? (tick all that apply)
1	Soil moisture probes
	Water meter
3 <b></b> 4 <b></b>	Irrigation duration records Irrigation scheduling consultant
5	Rain gauge
6	Other (please state)
19.	How do you currently manage irrigated crops during irrigation ban periods? (tick all that apply)
1	Rely on soil water holding
2	Use off-river storage in farm dam
3 <b></b> 4 <b></b>	Use alternative groundwater supplies Plan crops to minimise risk
4 <b>ــ</b> 5 <b>ــ</b>	Suffer drought stress losses
6	Other (please state)
20.	Do you feel improving on farm irrigation practices would reduce risk of restrictions? (tick answer)
ı	Yes ₂□ No ₃□ Don't Know
21.	Please comment on how improvements would reduce the risk of restrictions (write in response)
22.	Please comment if there are any areas of irrigation that you are interested in finding out more abo e.g. system maintenance, scheduling, auditing system performance etc (write in response)

#### **Section 4: Irrigation Intentions for 2010-2011 Season**

For each separately managed irrigation area, (e.g. crops or irrigators) please fill in one column. (copy this page if extra columns are required) NOTE: If your programme for 2010-2011 is the same as last year, your 2009-2010 water use records may give good guidance for the coming season.

Irrigation Area				1			2			3			4		5			6		
Consent Number																				
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Irrigation Int																				
ii iigatioii iii					IDDICA	TI		۸ DD	LICA	TIOI	N EVDEC	TAT	IONIS							
			IRRIGATION APPLICATION EXPECTATIONS State Units: i.e. hours/wk, mm/wk, m3/wk																	
Week	Est. PET	Est RAIN		1			2		3 4 5								6			
Begin	(mm/wk)	(mm/wk)	(		)	(		)	(		)	(	)	(		)	(		)	
13-Oct	24	14				-													-	
20-Oct	26	14																		
27-Oct	28	14																		
3-Nov	29	11																		
10-Nov	31	11																		
17-Nov	33	11																		
24-Nov	35	11																		
1-Dec	35	18																		
8-Dec	36	18																		
15-Dec	37	18																		
22-Dec	37	18																		
29-Dec	37	15																		
5-Jan	38	12																		
12-Jan	38	12																		
19-Jan	37	12																		
26-Jan	36	12																		
2-Feb	34	14																		
9-Feb	31	14																		
16-Feb	28	14																		
23-Feb	26	14																		
2-Mar	25	16																		
9-Mar	24	16																		
16-Mar	22	16																		
23-Mar	21	16																		
30-Mar	20	16																		
6-Apr	18	16																		
13-Apr	16	16																		
20-Apr	13	16																		
27-Apr	11	16																		
4-May	10	16																		
11-May	9	16																		
Total	845	453														_				

<sup>\*</sup> Estimated PET and Rainfall shown above are Hawke's Bay average values derived from Lincoln University data.

Return to: Page Bloomer Associates, Centre for Land and Water, 21 Ruahapia Rd, RD2, Hastings 4172