DDPR	R_feedback_0385s		
	Name	David Croft	
	Organisation		
	Email		
	Response Date	Aug 30 22 02:08:32 pm	
	Notes	David Croft	
Q1	Select the chapter you want to provide feedback on		
	Light		
Q2	In general, to what extent do you support the contents of this chapter?		
	Neutral		
Q3	Objective/Policy/Rule/Standard reference:		
	,		
Q4	Feedback/Comments		
	I would like stronger control over flashing LED lights on pivot irrigation systems (obviously this probably will only cover new installations). I live 34 chambers street Kakanui and the irrigation lights flash ,just like-a laser beam through my windows at night. This is surely light pollution an a regular interval of time. The housing of Kakanui was there well before the irrigation existed, surely the lights could be set to flash only when the unit is broken. Modern phone apps will tell the farmer where the unit is in his paddock with out the need for flashing lights. Appart from general nuisance, they surely go against the desire for dark night sky's.		
Q5	Objective/Policy/Rule/Standard reference:		
Q6	Feedback/Comments		
Q7	Objective/Policy/Rule/Standard reference:		
Q8	Feedback/Comments		
Qo	reedback/ comments		
Q9	Objective/Policy/Rule/Standard	reference:	
Q10	Feedback/Comments		
Q11	supporting documents?		
	0		
Q12	If you need more space, or have any other general comments, please leave them here		

DDPR_feedback_0386s				
	Name	David Croft		
	Organisation			
	Email			
	Response Date	Aug 30 22 02:35:10 pm		
	Notes	David Croft		
Q1	Select the chapter you want to provide feedback on			
	Stormwater			
Q2	In general, to what extent do you support the contents of this chapter?			
	Strongly support			
Q3	Objective/Policy/Rule/Standard reference:			
Q4	Feedback/Comments			
	Support stronger controls is storm water leaving sections in Kakanui. Tank storage of storm water with controlled flow release so water leaving site evened out (rather than large fast thunderstorm type event's scouring culverts in road). Unfortunately the subdivision intensification at Kakanui from 400m to 300m will cause higher roof area's and more hard landscape, and thus worse stormwater issues! I have a 3500 litre storm plastic tank for my 80m square roof and small 25mm outlet pipe which controls the stormwater nicely (evening out the flow to the road culverts, without any major expense and no maintenance, less than \$1500 cost. Plus potential in drought times to store water for garden/emergency use.			
Q5	Objective/Policy/Rule/Standard reference:			
	,			
Q6	Feedback/Comments			
Q7	Objective/Policy/Rule/Standard reference:			
Q8	Feedback/Comments			
Qo	reedback/ comments			
Q9	Objective/Policy/Rule/Standard	reference:		
27	objective/i oney/itale/otandara	TOTOL CITICO.		
Q10	Feedback/Comments			
210	1 SOUDUON SOMMONES			
Q11	supporting documents?			
	0			
Q12	If you need more space, or have any other general comments, please leave them here			

DDPR_feedback_0387s				
	Name	David Croft		
	Organisation			
	Email			
	Response Date	Aug 30 22 02:48:23 pm		
	Notes	David Croft		
Q1	Select the chapter you want to provide feedback on			
	General Residential Zone			
Q2	In general, to what extent do you support the contents of this chapter?			
	Strongly oppose			
Q3	Objective/Policy/Rule/Standard reference:			
	GRZ S1			
Q4	Feedback/Comments			
	Partly object to Kakanui changing from township to GRZ from point of view of intensivication of subdivision (400 to 300 m sq) For so many reasons, and will not achieve any perminant housing only expensive holiday homes and more delelopers carving up sections which would have been suitable for families and or growing fruit and veg. Kakanui has some of the finest productive soils in country, with more subdivision removing/covering those soils and more stormwater problems.			
Q5	Objective/Policy/Rule/Standard reference:			
Q6	Feedback/Comments			
Q7	Objective/Policy/Rule/Standard reference:			
Q8	Feedback/Comments			
Q9	Objective/Policy/Rule/Standard	reference:		
Q10	Feedback/Comments			
Q11	supporting documents?			
	0			
Q12	If you need more space, or have any other general comments, please leave them here			