

BRIDPORT SAMPLING						
	ReconSiteNo			COMMENTS	SAMPLE	IMPLICATION
BP1-GTFRSW RD1	SITE 4	552434	5455747	Southern End GF River.Excellent trap site behind large in-stream boulder.SOUTH SIDE OF BRIDGE NEAR TURNOFF Williams Road	roughly 5kg of trap-in active stream env.panned down to current sample size.medium sand-visible dark and light heavies	
BP2	SITE 3	539268	5459664	40meters off farm track.Pan down of 3kg of organic rich(30%) fine to cobbly sand.Cultural stratified material from perhaps 2meters depth in man-made drainage channel adjacent to plateau of elevated paleostrandline.Hydrology disturbed resulting in total desiccation of old eucalypts	moderate ,visible light heavies,zircon or monazite,minor fine grained dark heavies--unable to identify species.	LIGHT HEAVIES DOMINANT OVER DARK.SURPRISING TO RECOVER GIVEN THE PALEO FEATURE THE CULTURAL DISTURBANCE ETC.The sample would appear to confirm the radiometric anomaly interpreted. Area could benefit from strandline mapping--dtm-and systematic sampling of the manmade drainage channels.Good access.
BP3	SITE 3	539803	5459510	120 meters off farm track.Pan down of 3kg of organic rich(40%) fine to cobbly sand.Cultural stratified material from perhaps 2meters depth in man-made drainage channel adjacent to plateau of elevated paleostrandline.Hydrology disturbed resulting in total desiccation of old eucalypts	moderate ,visible light heavies,zircon or monazite,minor fine grained dark heavies--unable to identify species.Sample comprised 2 1.5 kg pans reduced to several grams.Second sample with less organics and more abundant ,apparently homogenous ,light grains --zircon??	LIGHT HEAVIES DOMINANT OVER DARK.SURPRISING TO RECOVER GIVEN THE PALEO FEATURE THE CULTURAL DISTURBANCE ETC.The sample would appear to confirm the radiometric anomaly . Area could benefit from strandline mapping--dtm-and systematic sampling of the manmade drainage channels