	2	2
Date: Collector:	Date: Collector:	Date: Collector:
Waterbody: GPS:	Waterbody: GPS:	Waterbody: GPS:
Species ID or distinguishing characteristics:	Species ID or distinguishing characteristics:	Species ID or distinguishing characteristics:
Species in the second s	cposico iz oi aleimgaleimig enalesierienee	cpooled in the might be an indicated and in the might be a second of th
Abundance: Rare Common Abundant	Abundance: Rare Common Abundant	Abundance: Rare Common Abundant
Collection method: eshock trap handsearch other	Method: eshock trap handsearch other	Method: eshock trap handsearch other
Concellor method, canock trap handacaren other	Wethou, eshock trap handscaren other	Wethou, eshock trup harrasearen other
Is this size crayfish typical for the waterbody? Yes No, more like: carapace length:	Is this size crayfish typical for the waterbody? Yes No, more like carapace length	Is this size crayfish typical for the waterbody? Yes No, more like carapace length
Date: Collector:	Date: Collector:	Date: Collector:
Waterbody:	Waterbody:	Waterbody:
GPS: Species ID or distinguishing characteristics:	GPS: Species ID or distinguishing characteristics:	GPS: Species ID or distinguishing characteristics:
Species in or distinguishing characteristics.	Species ib or distinguishing characteristics.	Species in or distinguishing characteristics.
Abundance: Rare Common Abundant	Abundance: Rare Common Abundant	Abundance: Rare Common Abundant
Method: eshock trap handsearch other	Method: eshock trap handsearch other	Method: eshock trap handsearch other
Is this size crayfish typical for the waterbody?	Is this size crayfish typical for the waterbody?	Is this size crayfish typical for the waterbody?
Yes No, more like carapace length Date: Collector:	Yes No, more like carapace length Date: Collector:	Yes No. more like carapace length Date: Collector:
Waterbody:	Waterbody:	Waterbody:
GPS:	GPS:	GPS:
Species ID or distinguishing characteristics:	Species ID or distinguishing characteristics:	Species ID or distinguishing characteristics:
Abundance: Rare Common Abundant	Abundance: Rare Common Abundant	Abundance: Rare Common Abundant
Method: eshock trap handsearch other	Method: eshock trap handsearch other	Method: eshock trap handsearch other
Is this size crayfish typical for the stream reach?	Is this size crayfish typical for the waterbody?	Is this size crayfish typical for the stream reach?
Yes No, more like carapace length	Yes No, more like carapace length	Yes No, more like carapace length
Date: Collector:	Date: Collector:	Date: Collector:
Waterbody: GPS:	Waterbody: GPS:	Waterbody: GPS:
Species ID or distinguishing characteristics:	Species ID or distinguishing characteristics:	Species ID or distinguishing characteristics:
·		
Abundance: Rare Common Abundant	Abundance: Rare Common Abundant	Abundance: Rare Common Abundant
Method: eshock trap handsearch other	Method: eshock trap handsearch other	Method: eshock trap handsearch other
'	·	·
Is this size crayfish typical for the waterbody? Yes No, more like carapace length	Is this size crayfish typical for the waterbody? Yes No, more like carapace length	Is this size crayfish typical for the waterbody? Yes No, more like carapace length
Date: Collector:	Date: Collector:	Date: Collector:
Waterbody:	Waterbody:	Waterbody:
GPS: Species ID or distinguishing characteristics:	GPS: Species ID or distinguishing characteristics:	GPS: Species ID or distinguishing characteristics:
Species in or distillanguishing characteristics:	Species in or distilling characteristics:	Species in or distilligationing characteristics:
Abundance: Rare Common Abundant	Abundance: Rare Common Abundant	Abundance: Rare Common Abundant
Method: eshock trap handsearch other	Method: eshock trap handsearch other	Method: eshock trap handsearch other
Is this size crayfish typical for the waterbody?	Is this size crayfish typical for the waterbody?	Is this size crayfish typical for the waterbody?
Yes No, more like carapace length Date: Collector:	Yes No, more like carapace length Date: Collector:	Yes No more like carapace length Date: Collector:
Waterbody:	Waterbody:	Waterbody:
GPS:	GPS:	GPS:
Species ID or distinguishing characteristics:	Species ID or distinguishing characteristics:	Species ID or distinguishing characteristics:
Abundance: Rare Common Abundant	Abundance: Rare Common Abundant	Abundance: Rare Common Abundant
Method: eshock trap handsearch other	Method: eshock trap handsearch other	Method: eshock trap handsearch other
le this cize groufish tunical for the waterback of	le this cite groufish himiaal for the waterhad Q	le this cize groufish tunical for the waterback C
Is this size crayfish typical for the waterbody? Yes No. more like carapace length	Is this size crayfish typical for the waterbody? Yes No, more like carapace length	Is this size crayfish typical for the waterbody? Yes No, more like carapace length