

Q&A Integrating citizen scientists into fish tagging programs in the Murray-Darling Basin

Question #	Answer(s)
1	Can these tags be monitored in conjunction with fish ladders to see how effective they are
2	Sorry Katie can you please confirm - are the PIT tag receivers only on fish ladders? If there are no fish ladders in a river would you still recommend PIT tagging?
3	What are some of the significant research questions about fish movement that might be answered with this citizen data
4	Are there examples of other citizen science projects in rivers that have been successful. Why isn't there more of this happening already?
5	Apologies if already answered, how many murray cod are tagged in the MDB?
6	How long did the Murray Cod travel (in Km) from your study? What was the average Km travelled?
7	Do you see this citizen science involvement being successful with acoustic tagging?
8	Do you think tagging will also help a strategy to manage carp?
9	Regarding connectivity from one pond to the next (assuming trout in USA) is there anything we should be looking out for?
10	Are there other Australian river systems with fish tag reading infrastructure in place? Thanks!
11	This study shows interest in tagging fish. Is there evidence that the community wants to see the results of fish tracking? Are they interested in just understanding the tracks, or are they interested in other research insights derived from these tracks. Is there a risk that anglers might use the tagging to inform their angling in increase angling pressure on fish populations.
12	How will you publish the results of your findings?
13	what is the podcast?
14	What a great collaboration!