Silverdale and Stainton Lane Toad patrol stats

I have been coordinating the patrols at these two sites for the past 4 years now and I thought it would be interesting to take a look at how things have changed in that time. Below you will find a range of graphs showing the findings

Silverdale toad patrol stats

Date of first patrol where amphibians were found:

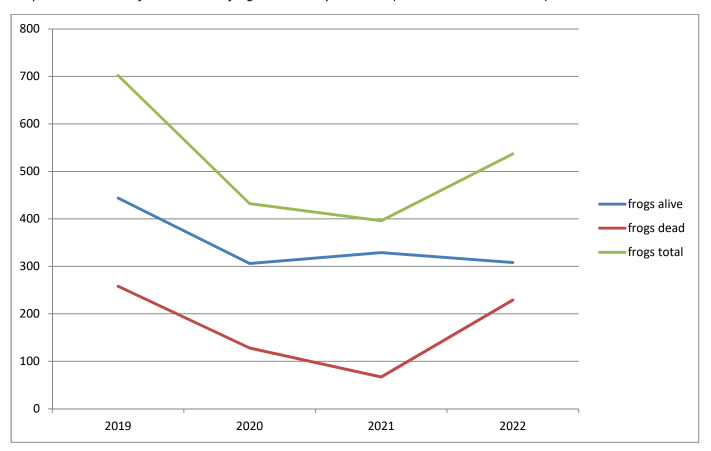
2019 – 20th February

2020 – 17th February

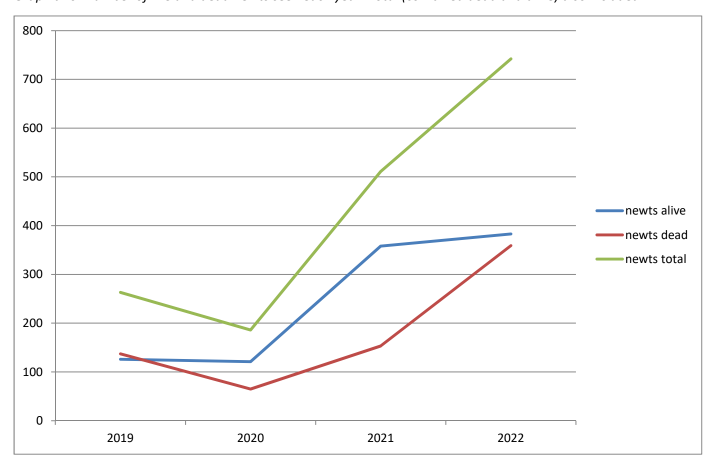
2021 – 17th February

2022 – 16th February

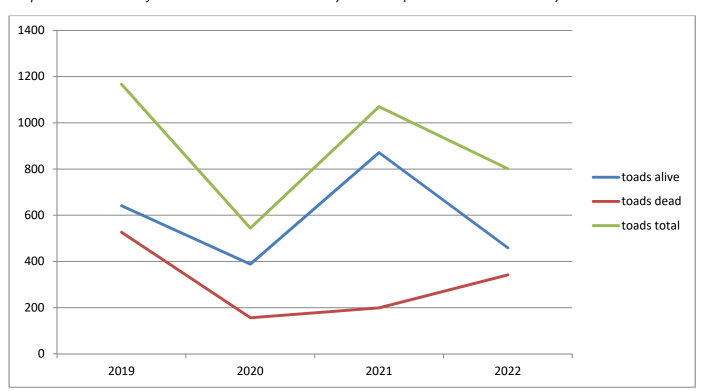
Graph one: Number of live and dead frogs seen each year. Total (combined dead and alive) also included.



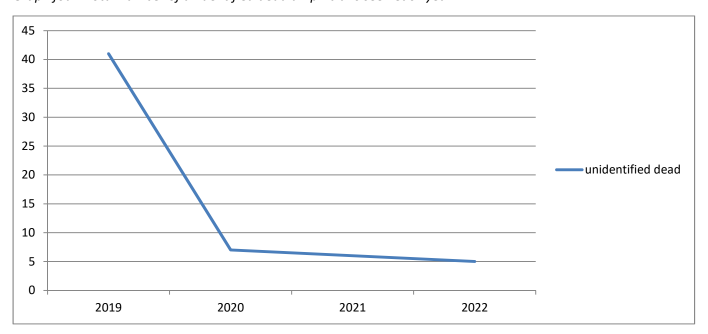
Graph two: Number of live and dead newts seen each year. Total (combined dead and alive) also included.



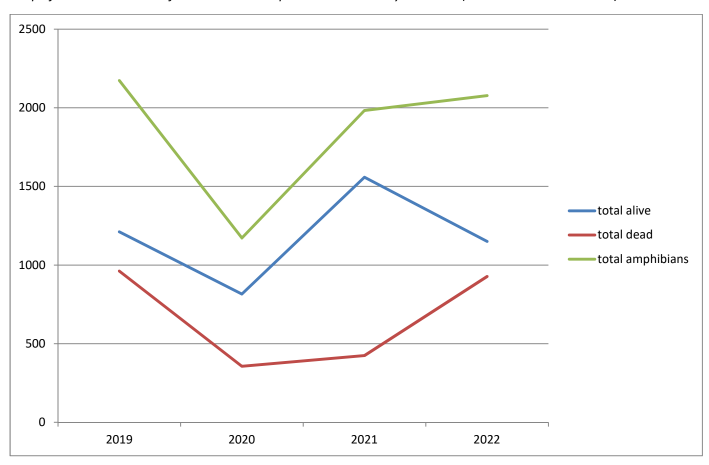
Graph three: Number of live and dead toads seen each year. Total (combined dead and alive) also included.



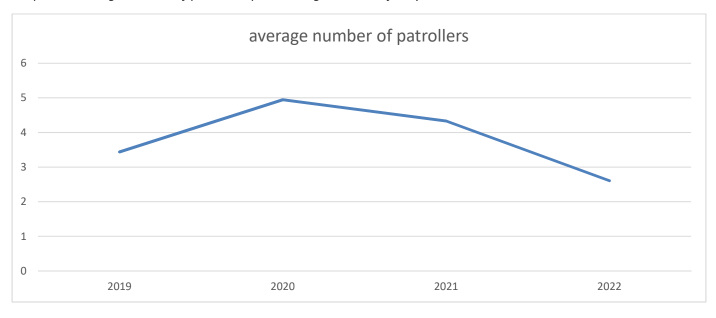
Graph four: Total number of unidentified dead amphibians seen each year.



Graph five: Total number of live and dead amphibians seen each year. Total (combined dead and alive) also included.



Graph six: average number of patrollers per evening across the four years



Stainton Lane toad patrol stats

Date of first patrol where amphibians were found:

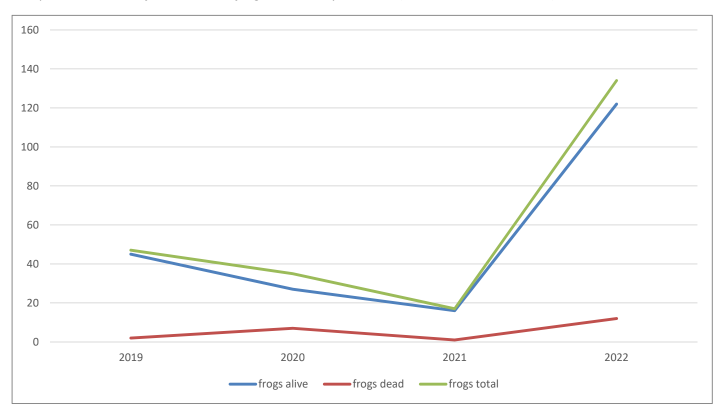
2019 – 20th February

2020 – 3rd March

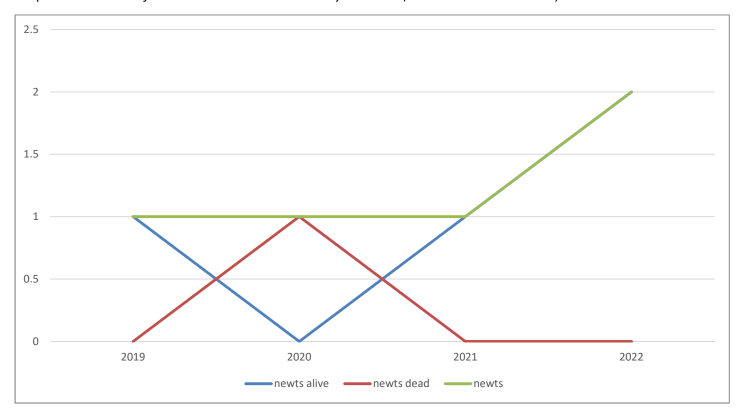
 $2021 - 18^{th}$ February

2022 – 22nd February

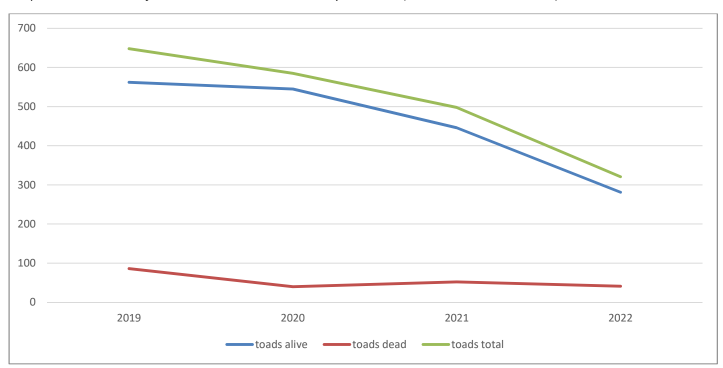
Graph one: Number of live and dead frogs seen each year. Total (combined dead and alive) also included.



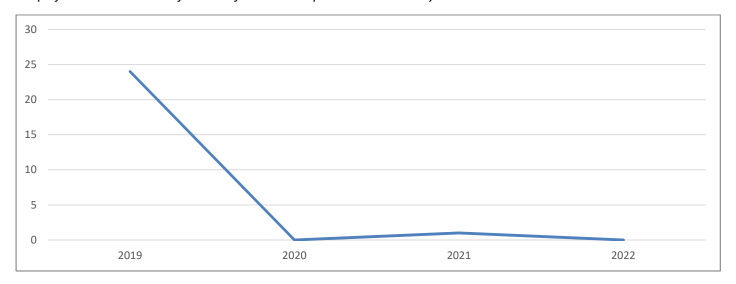
Graph two: Number of live and dead newts seen each year. Total (combined dead and alive) also included.



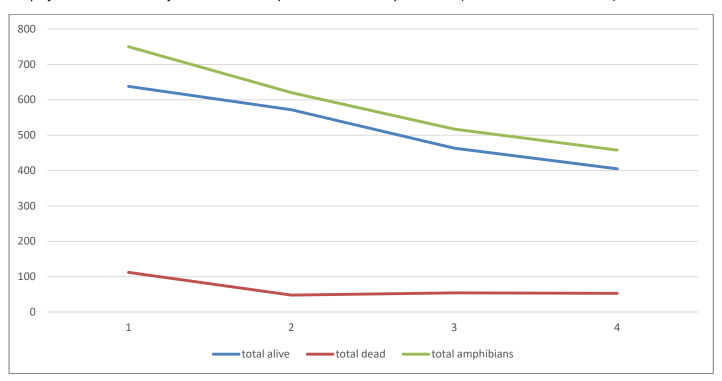
Graph three: Number of live and dead toads seen each year. Total (combined dead and alive) also included.



Graph four: Total number of unidentified dead amphibians seen each year.



Graph five: Total number of live and dead amphibians seen each year. Total (combined dead and alive) also included.



Graph six: average number of patrollers per evening across the four years

