**Home range sizes**

* Have home range sizes of deer surviving until the end of the model
* Weird thing where the first deer released have a smaller home range size…not immediately obvious why this would happen?

**Step length**

* Distance travelled/12-hour step could be recorded and compared to extant step-lengths
* Might be highlighting limitations in the modelling though, rather than validating an ABM? Unsure?

**Comparing simulated distribution to real 2020 and 2025 distributions**

* Real world location data of deer vs simulated distribution