A black background with blue text

Description automatically generated

**Project Team Members**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Rylee Tomey** | | | |  | **Lauren Wakefield** | |
| [**rdt0029@auburn.edu**](mailto:rdt0029@auburn.edu) | **(765)-606-6433** | | |  | [**lrw0046@auburn.edu**](mailto:lrw0046@auburn.edu) |  |
|  |  | | |  |  |  |
| Doctoral research focuses on developing a scientifically defensible framework for monitoring white-tailed deer populations to support adaptive harvest management. Specifically, the research integrates existing harvest data with alternative sources, such as citizen-science camera surveys and roadkill reports, to improve demographic monitoring across spatial scales. The project also evaluates modeling approaches and decision-analysis tools to guide cost-effective, data-driven management strategies for Alabama’s deer populations. | | | |  | INTRO / BIO | |
|  | |  |  | | | |
| **PI: Dr. Aniruddha Belsare** | | | [**avb0033@auburn.edu**](mailto:avb0033@auburn.edu) | | | |

A logo with a bird and a deer

AI-generated content may be incorrect.