

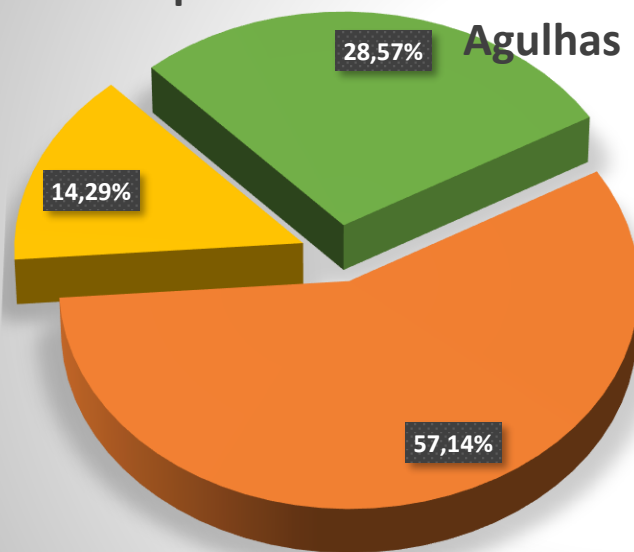
Annexure E: Funders

From the five main funders' interviews, 231 data points were recorded from a series of open-ended questions. The data points were then arranged into 69 themes within the context of the open-ended question it was attached to. These data points were arranged into themes and related themes collapsed into one another. Thus, ending with 38 themes that were arranged into the key questions that were required as part of the evaluation. Of the nine key questions, two questions were data deficient and could not be used.

1. How does the design of the project relate to other projects with similar objectives within a regional and international context?

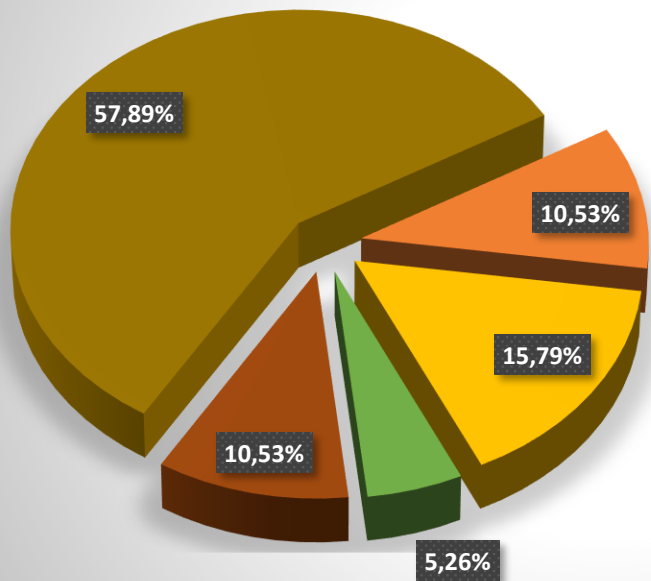
Insufficient data for interpretation

2. What has been the social and environmental impact of the ABI Alien Clearing Project within the Agulhas region?



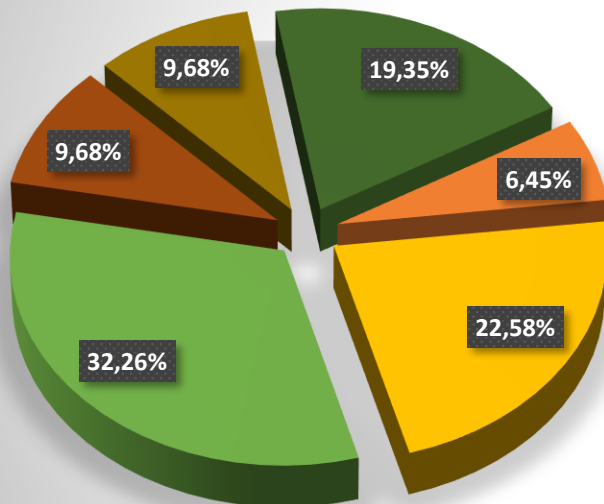
- We have seen significant Ecological impact
- Not sustainable because of inconsistency of funding.
- Job creation remains a priority for govt.

3. What are the key successes and success factors of the project?



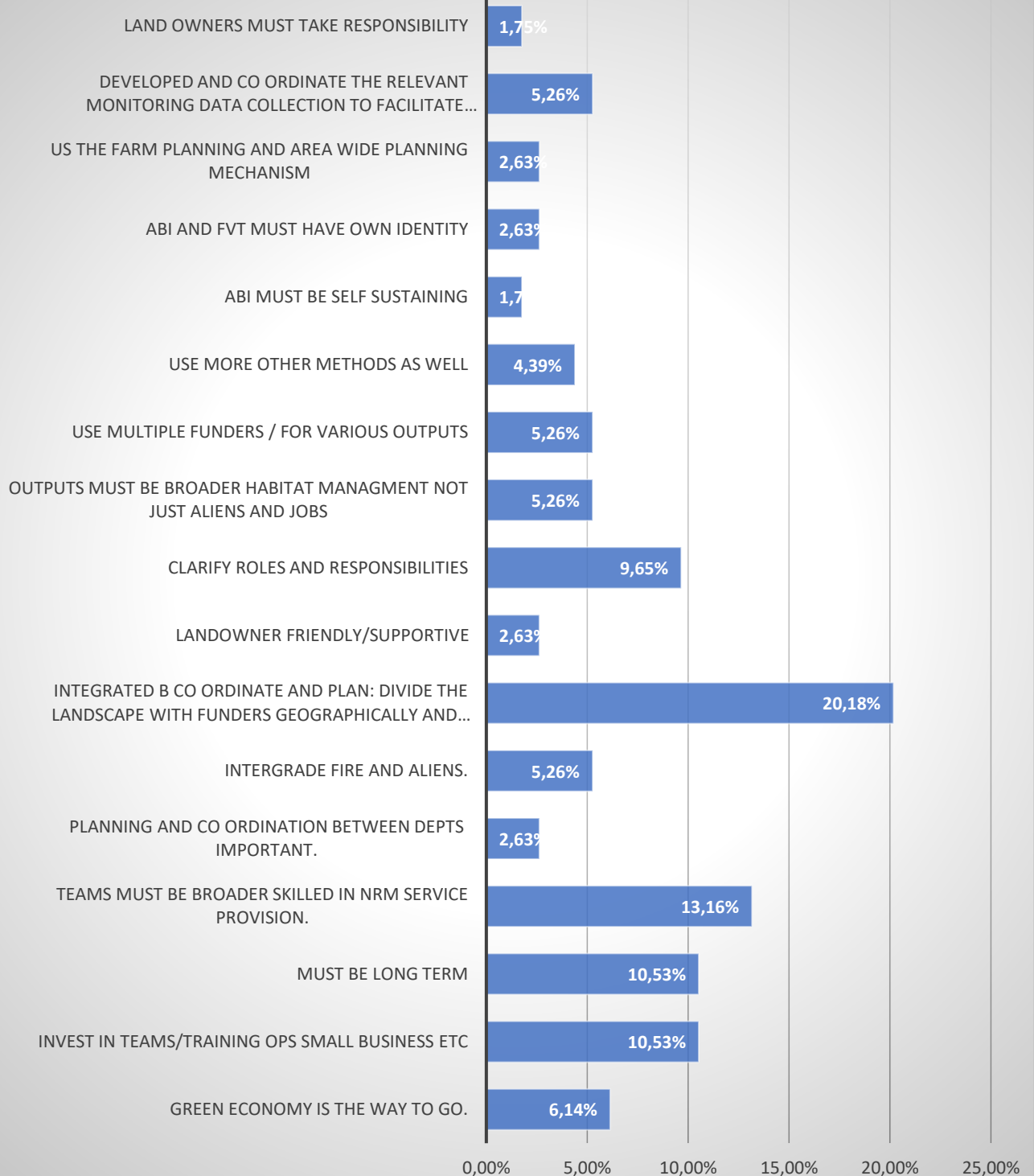
- The conservancy Model works
- Abi did a good job
- It has created jobs
- Working relations between organizations and owners

4. What are the shortcomings of the project?



- Lack of Knowledge on how to properly manage aliens
- Poor planning and co-ordination, inconsistency (leading to short term planning)
- WFW / GOV type projects red tape is negative/ rigid standards incompatible with outputs

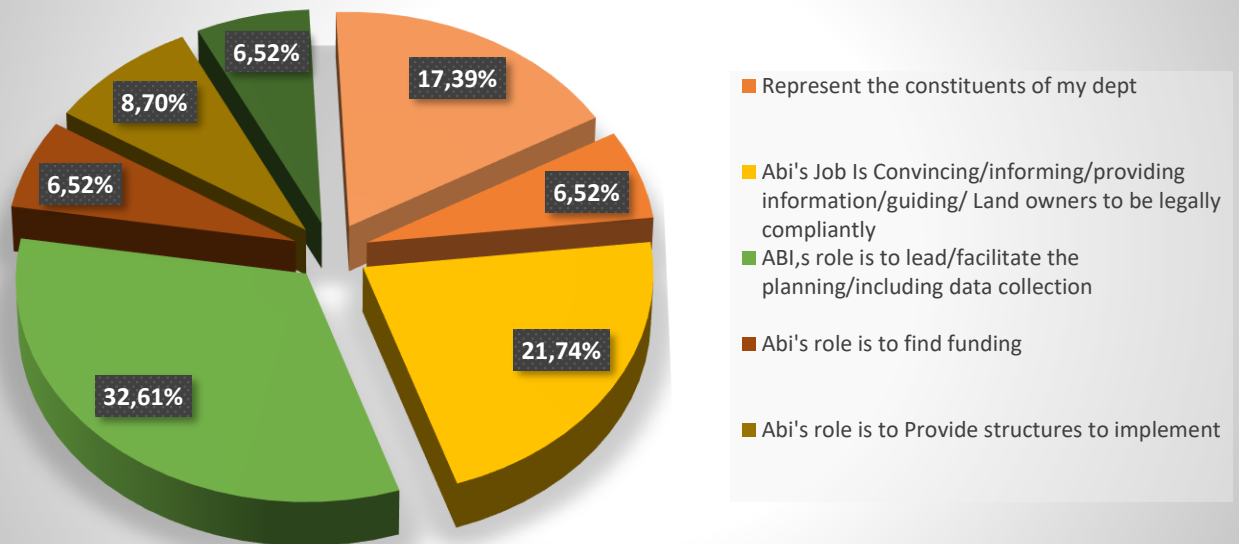
5. What are recommendations for a future model and institutional arrangements?



6. How does the design of the project relate to other projects with similar objectives within a regional and international context? Did the partnerships leverage greater impact in collaboration compared to similar initiatives?

Insufficient data for interpretation

7. What should the role of the ABI partnership be?



8. What are the external factors that have changed during the project that could enable new or restrict future opportunities?

