

Dongara-Geraldton-Northampton Route Community Consultation Results Snapshot



Main Themes from Community Feedback

- Concerns regarding property impacts
- Support for overall aims of planning study
- Desire to see local businesses protected
- Requests to stay better informed

Thank you for your responses

Between September 2020 and March 2021, Main Roads asked the community and other stakeholders to complete a survey on the proposed investigation corridor for a new route between Dongara, Geraldton and Northampton.

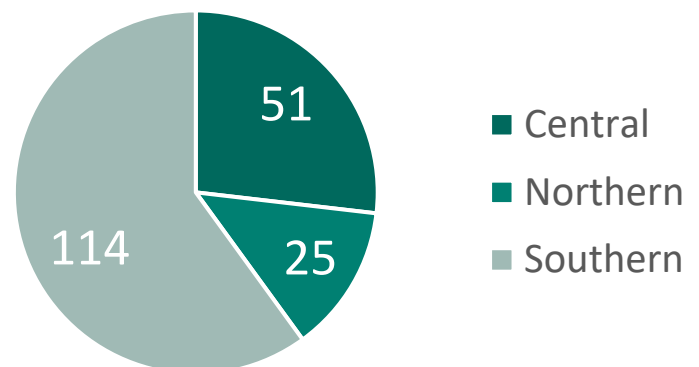
We received 190 responses from a wide area across the Mid West region and especially around Geraldton. The information collected, along with other consultation activities and investigations, will inform potential changes to the corridor as we work to finalise the Alignment Selection process.

A summary of the results are below, further details are available from:

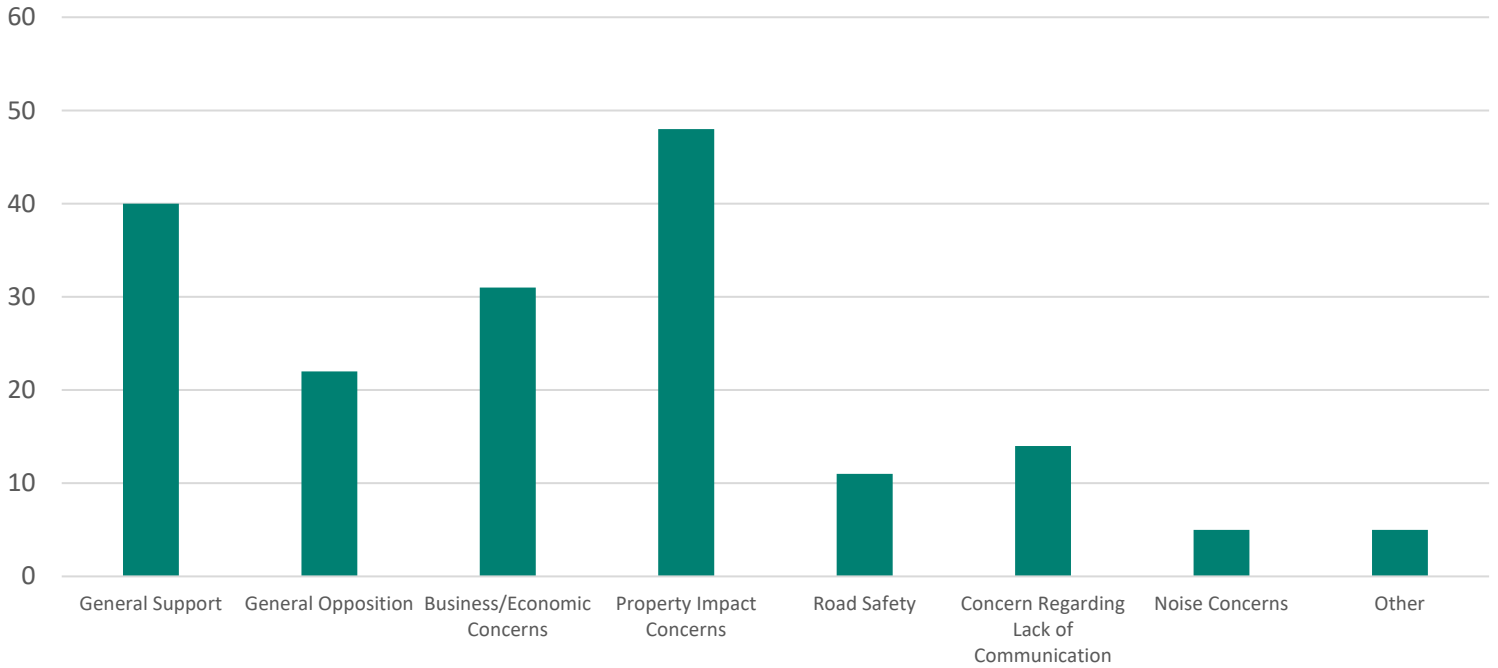
<https://www.mainroads.wa.gov.au/projects-initiatives/projects/regional/dongara/>

Results

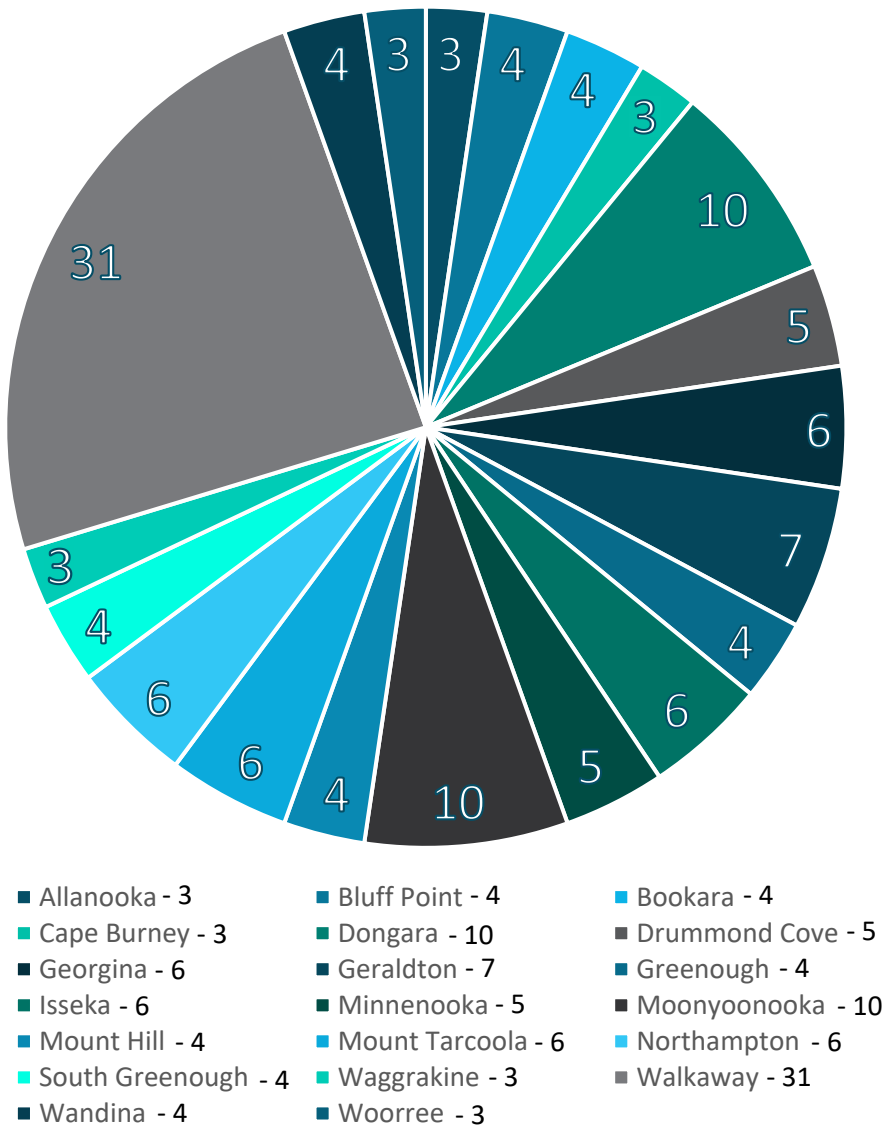
What section of the proposed route are you primarily interested in?



Text Submission Themes



Respondents by Suburb



Next Steps

If further investigations recommend feasible changes to the preferred corridor, Main Roads will undertake further consultation with landowners and the wider community.

Once the outcomes of any additional investigations are understood, Main Roads will update the Alignment Selection Report to reflect the final preferred road corridor and ask local and State Government to endorse the recommendation.

Main Roads will then investigate opportunities to protect the corridor, which may include reflecting the alignment in strategic statutory planning documentation.

Main Roads will also progress the Alignment Definition phase of the planning study to determine the exact location and configuration of the final road within the corridor. This will consider, in greater detail, issues such as local road connections and cross-corridor access.

We are committed to keeping the community informed at each stage of the above process.