Migration Collision Risk Estimates

17. January 2022

This is an automatically generated report created by the migration collision risk model (mCRM) web application.  
The tool can be found at: <https://hidefdevo.shinyapps.io/mcrm>, and its associated GitHub repo can be found at: <https://www.github.com/HiDef-Aerial-Surveying/mCRM>.  
The tool acts as a wrapped for the stochLAB package <https://www.github.com/HiDef-Aerial-Surveying/stochLAB>, written by Bruno Caneco ([bruno@dmpstats.com](mailto:bruno@dmpstats.com)) and Grant Humphries ([grant.humphries@hidefsurveying.co.uk](mailto:grant.humphries@hidefsurveying.co.uk)).

# Tables

Pre-breeding collisions

|  |
| --- |
| x |
| NA |

Post-breeding collisions

|  |
| --- |
| x |
| NA |

other season collisions

|  |
| --- |
| x |
| NA |

Cumulative collisions

|  |
| --- |
| x |
| NA |

# Collision risk distributions