

Induction Day Timetable

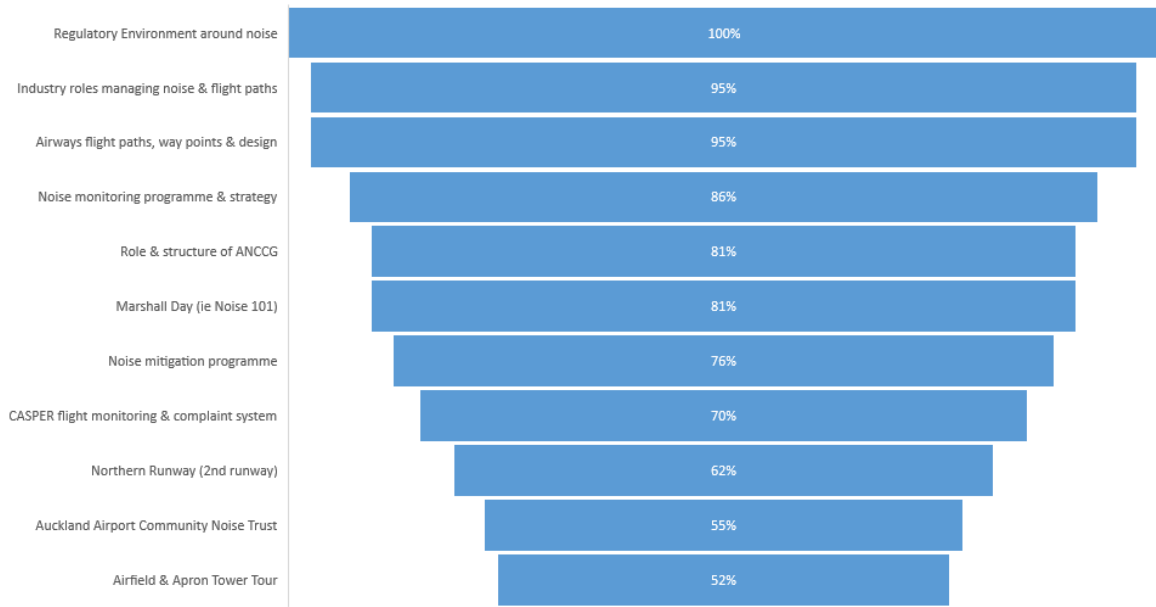
Meeting: Aircraft Noise Community Consultative Group

Location: Te Manukanuka o Hoturoa, Uenuku Way, off Tom Pearce Drive
[Te Manukanuka o Hoturoa Marae is at Auckland Airport \(airportmarae.co.nz\)](http://airportmarae.co.nz)

Date: 13 February 2023 **Time:** 9.30am – 4.30pm

| Item | Description | Timing |
|--|--|-------------------|
| <i>Powhiri onto Te Manukanuka o Hoturoa</i> | | |
| A | Guests to gather at Te Kohao o Te Ngira Te Waharoa (The Gateway to the Marae) | 9.20am |
| B | Enter Kahupaake Te Wharenui (The Meeting House) with Powhiri (Formal Welcome) | 9.30am – 10.00am |
| C | Everyone move to Manaaki Te Wharekai (The Dining Room), with Karakia for the Kai, followed by morning tea | 10.00am – 10.30am |
| <i>Training Sessions</i> | | |
| | Welcome from AIAL Leadership Team | 10.30am – 10.40am |
| | Role and structure of ANCCG and terms of reference for members (Independent Chair + AIAL) | 10.40am – 11.00am |
| | Regulatory environment around noise (Russel McVeagh Law) | 11.00am – 11.30am |
| | Noise 101 (Marshall Day - Steve Peakall and Stephanie King) | 11.30am – 12.15pm |
| | Noise monitoring programme and strategy (Marshall Day and AIAL) | 12.15pm – 12.30pm |
| | Lunch in Manaaki Te Wharekai (The Dining Room), with Karakia for the Kai | 12.30pm – 1.15pm |
| | Airways flight paths, way points and design (Airways) | 1.15pm – 2.00pm |
| | Industry roles managing noise and flight paths (AIAL, BARNZ and Airways) | 2.00pm – 2.20pm |
| | Airways Contingent Operating Centre Tour and ATC Radar Demonstration (45 minutes) with afternoon tea upon return | 2.20pm – 3.30pm |
| | Noise café with 15 minute work-stations on each of: <ul style="list-style-type: none">CASPER system for community noise complaints and demonstration (Kristina/Shاون and Helen)Noise mitigation programme (Matt Dugmore)Northern Runway (A Marshall)Auckland Airport Community Noise Trust (Tieri Christopher and Bianca Cresswell) | 3.30pm – 4.30pm |

Induction day topics considered essential and very important



DRAFT