Lord Howe Island - YLHI

1st of February 2022 V1.1.1

MSFS Manual



Contents

Product Versions	3
History	4
About the Airport	5
Installation	6
Landing Challenge	7
Airport Charts	8
Known Issues	9
Support	10
Credits	11



Product Versions

18th of November 2021 - V1.0

Initial MSFS release

1st of February 2022 - V1.1.1

- Compatibility with WU7
- Fixed Airport Services
- Fixed Elevation Issue at Balls Pyramid
- Fixed Red Glow on the Apron for some users



History

Rising from the Tasman Sea just 700km northeast of Sydney, this tiny, breathtakingly beautiful island is just 11km long and 2.8km at widest. Lord Howe Island and its surrounding islets are the eroded remnants of a large shield volcano that erupted from the ocean floor some 7 million years ago. More than 70% of the island is a permanent protected park reserve, and the surrounding ocean is also protected as a Marine Park.

The first reported sighting of Lord Howe Island took place on 17 February 1788 and permanent settlement occurred in June 1834. Today, 382 people call Lord Howe Island home and up to 400 tourists are allowed to visit per day

The airport is one of the most unique in Australia, offering amazing views combined with a challenging approach and a short 888m runway!

Lord Howe Island is just paradise, have fun exploring!



About the Airport

Welcome to Lord Howe Island (YLHI) for Microsoft Flight Simulator 2020!

Located 600km off the Australian East Coast, Lord Howe Island is a **truly stunning place to fly** that has been **recreated to the highest level for detail** offering you the opportunity to discover this **UNESCO World Heritage Site** from the comfort of your home.

The airport is famous for its challenging approach and the short runway will certainly put your skills to the test!

What are you waiting for? Here's your chance to discover this truly amazing destination.

Features

- Complete coverage of the Airport and Island for MSFS
- High Resolution Aerial Imagery and DEM Data
- Detailed Terminal Interior
- Sloped Runway
- Authentic PBR Textures
- Accurate Apron Layout with Custom Materials and Markings
- Custom Ground Service Equipment
- Animated Cows
- Static Qantaslink Dash 8
- Realistic Night Lighting
- Custom Vegetation Biome to better resemble Lord Howe Island.
- Custom Airport Services Configuration

Landing Challenge

• Put your skills to the test! Try and land the King Air on a windy day at Lord Howe Island and don't forget to show us your score.

Landmarks

• Balls Pyramid

Requirements

Microsoft Flight Simulator 2020

Download Size

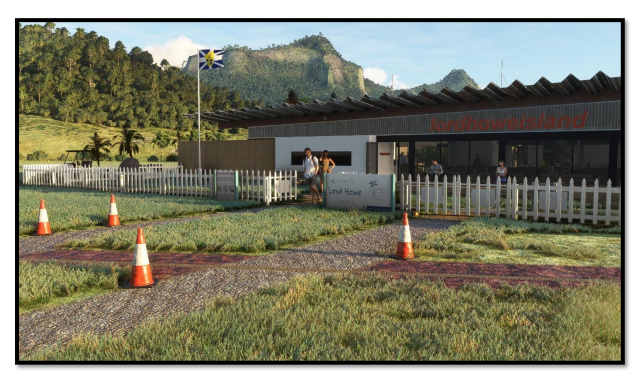
• 3.3gb

Installation

Please extract the contents of the zip file to your community folder.

If you do encounter any trouble, please don't hesitate to contact us and we will be happy to assist you.

auscene@gmail.com



Landing Challenge

Ready to put your skills to the test? Try our "Lord Howe Island Landing Challenge"

Follow these steps to navigate though the menu to the challenge;

- 1. Home Screen
- 2. Activities
- 3. Landing Challenges
- 4. Strong Wind
- 5. Lord Howe Island

Don't forget to show us your results!



Airport Charts

If you require any information or Arrival or Departure Charts for Lord Howe Island please visit the **Air Services Australia** website linked below.

First open the website and click "I agree" at the bottom of the page. You will then be taken to a page with five options.

For Airport information click "En Route Supplement Australia (ERSA)" and then click the link associated with Lord Howe Island (YLHI).

http://www.airservicesaustralia.com/publications/aip.asp



Known Issues

Balls Pyramid Draw Distance

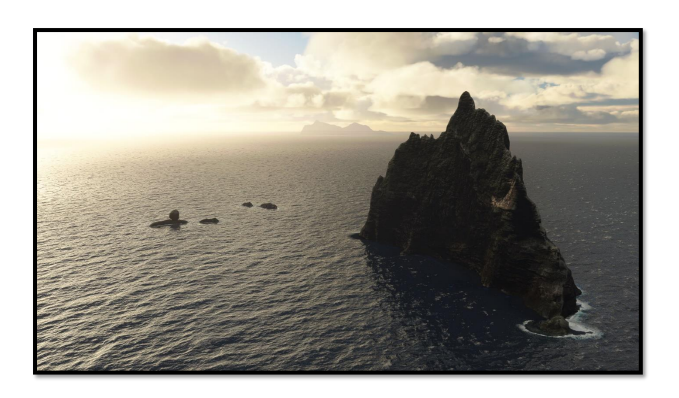
This is due to the maximum draw distance set by the Simulator



Support

Please email us at the address below and we will get back to you as soon as possible.

auscene@gmail.com



Credits

AUscene – Developers

Chase 'N' Thyme – Photography

FS Developer Community



Don't forget to check out our social pages







