This project contains data on the nest characteristics of the Narcondam Hornbill based on 33 nests that were found during the study carried out on Narcondam Island between December 2019 and February 2020 by Rohit Naniwadekar, Sartaj Ghuman and Abhishek Gopal from Nature Conservation Foundation, Bangalore, India and Navendu Page from the Wildlife Institute of India, Dehradun, India. The manuscript related to the study has been accepted in the journal Hornbill Natural History and Conservation and will be available shortly. The title of the manuscript is "Characteristics of Narcondam Hornbill *Rhyticeros narcondami* nest trees". The authors of this article are Rohit Naniwadekar, Sartaj Ghuman, Abhishek Gopal, Navendu Page and Vivek Ramachandran.

For a description of the columns corresponding to the data, see file:

Naniwadekar\_Narcondam\_Hornbill\_nest\_data\_schema.csv

Data files:

Naniwadekar\_Narcondam\_Hornbill\_Nest\_Characteristics\_data.csv (contains details of different frugivore species (common and scientific names), their voucher numbers, gape widths, locality from where the birds were collected as reported on the specimen tags and their gender.