PFW-23-23179

## Application of Geographic Information System Technology for Conservation in New Zealand

## Zarqa Shaheen Ali\*, Haifeng Chu

Department of Business Management, ICL Graduate Business School, Auckland, New Zealand

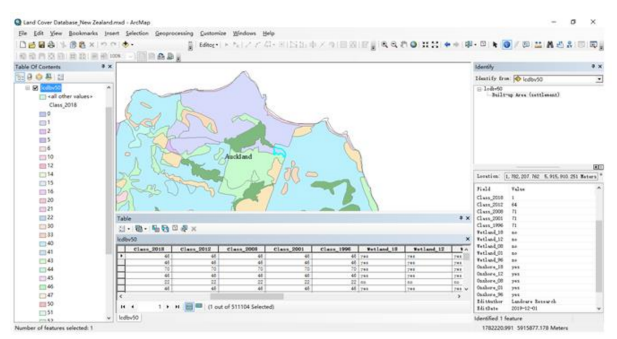
**Correspondence to:** Zarqa Shaheen Ali, Department of Business Management, ICL Graduate Business School, Auckland, New Zealand; E-mail: zsha016@aucklanduni.ac.nz

**Received:** 05-Apr-2023, Manuscript No. PFW-23-23179; **Editor assigned:** 07-Apr-2023, PreQC No. PFW-23-23179 (PQ); **Reviewed:** 21-Apr-2023, QC No. PFW-23-23179; **Revised:** 19-Jun-2023, Manuscript No. PFW-23-23179 (R); **Published:** 26-Jun-2023, DOI: 10.35248/2375-446X.23.11.241

**Citation:** Ali ZS, Chu H (2023) Application of Geographic Information System Technology for Conservation in New Zealand. Poult Fish Wildl Sci. 11:241.

**Copyright:** © 2023 Ali ZS, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

## SUPPLEMENTARY DATA



Supplementary Figure 1: Data sample of GIS data shown in ArcGIS software.