## Supplemental 1: Data sets

Buscombe et al. "How good are retrained deep neural networks at classifying images of landscapes?"



Figure S1A. Seabright training images.



Figure S1B. Seabright test images.



Figure S1C. Lake Ontario training images.



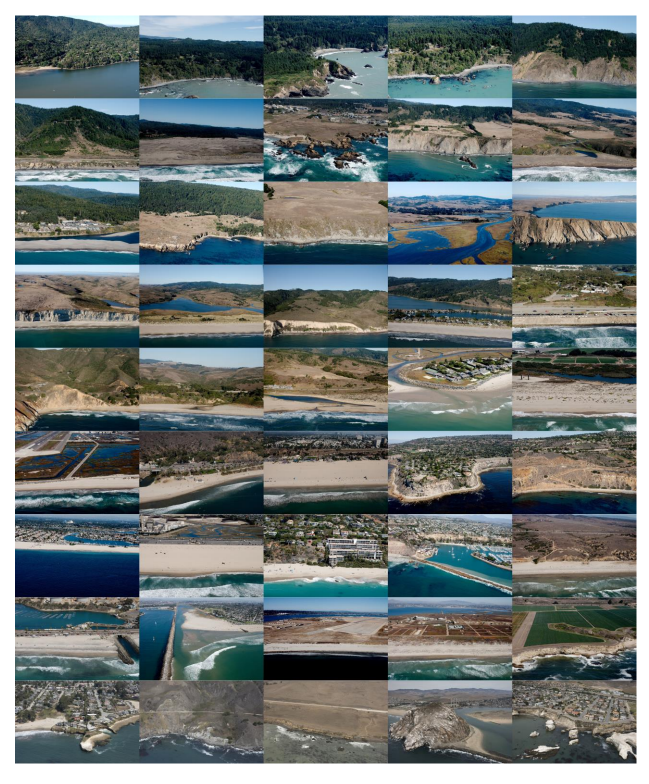
Figure S1D. Lake Ontario test images.



**Figure S1E.** Grand Canyon training images.



Figure S1F. Grand Canyon test images.



**Figure S1G.** California Coastal Records training images. Copyright (C) 2002-2018 Kenneth & Gabrielle Adelman, <a href="www.Californiacoastline.org">www.Californiacoastline.org</a>.



**Figure S1H.** California Coastal Records test images. Copyright (C) 2002-2018 Kenneth & Gabrielle Adelman, www.Californiacoastline.org.