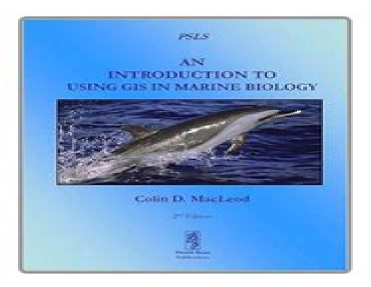
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Colin D. MacLeod

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predicted spatial distribution and validating its predictive ability. The exercises are designed to be followed in the order they are presented and work with a specific data set which can be downloaded separately for free Working through these five exercises will help the novice GIS user obtain experience in creating and using SDMs and so develop their GIS skills Unlike most other GIS tutorials this information is specifically presented in a marine biological context and all the exercises use real data from a marine biological study Therefore these exercises are more likely to provide the kind of experience in using GIS that marine biologists will find useful and applicable to their own research These exercises are presented in the same easy to follow flow diagram based format first introduced in the How To section of An Introduction To Using GIS In Marine Biology They are accompanied by images which show the user how their GIS project should look as they progress through the exercises allowing them to compare their own work to the expected results This is part of the PSLS series of books which use Task Oriented Learning TOL to teach the practical application of research skills to the life sciences This involves demonstrating how these skills can be used in the specific circumstances in which they are likely to be required rather than concentrating on teaching theoretical frameworks or on teaching skills in a generic or abstract manner By seeing how the similar processes are used to achieve a variety of different goals within a specific field it becomes easier for the reader to identify the general rules behind the practical application of these processes and therefore to transfer them to novel situations they may encounter in the futur An Introduction to Using GIS in Marine Biology Colin D. MacLeod, 2011

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MacLeod, 2013 This is the first encounter in the future supplementary workbook produced to accompany An Introduction To Using GIS In Marine Biology by the same author It is designed to augment the information on using GIS in marine biology provided in that book and indeed to be used alongside it rather than to be used independently as a stand alone volume This second edition has been updated for ArcGIS 10 1 software and it contains five exercises covering the practical use of GIS in marine biology These exercises are based around mapping species distribution and range from making a simple map of the locations where a species has been recorded to creating grids of species presence absence species richness and abundance Working through these five exercises will help the novice GIS user obtain experience in working with GIS and so develop their GIS skills Unlike most other GIS tutorials this information is specifically presented in a marine biological context and all the exercises use real data from a marine biological study Therefore these exercises are more likely to provide the kind of experience in using GIS that marine biologists will find useful and applicable to their own research These exercises are presented in the same easy to follow flow

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