

DIAMOND AREAS

Data ID

Description:	Diamond mining areas within the coastal zone in 1939, 1986
Chapter:	Ch1 Introduction
File name:	diamond_area1_1939, diamond_area1_1986, diamond_area2_1939
File type:	ArcView shapefile
Geographical area:	Coastal Zone
Keywords:	protected area historic diamond area sperrgebiet Figure 3

Notes on data, analysis and compilation, and source: These shapefiles were created using government gazettes and in the case of Diamond Area1, the survey diagram. Where possible, boundaries were created from co-ordinates provided in the gazettes. Where landmarks were not specific co-ordinates, other shapefiles were used (e.g. farms shapefile, rivers shapefile, 1:250000 maps etc.).

Data quality

Positional Accuracy:	Variable but mostly either from gazette coordinates or farm boundaries shapefile
Vector/Raster:	Vector

Spatial reference

Projection:	Geographic
Spheroid	WGS84

Fields

Field name	Field description
NAME	Diamond Area
YEAR	Year in which the Diamond area was formed or amended

PROTECTED AREAS SEQUENCE

Data ID

<i>Description:</i>	Protected areas within the coastal zone in 1969, 1971, 1974,1979,1986, 2008, 2010. Als Game reserve 2 & 3 and Etosha Game Park in 1958.
<i>Chapter:</i>	Ch1 Introduction
<i>File name:</i>	1969, 1971, 1974, 1979, 1986, 2008, 2010,1907_game reserve 2,1907_Game Reserve 3,1958_etosha_game_park
<i>File type:</i>	ArcView shapefile
<i>Geographical area:</i>	Coastal Zone
<i>Keywords:</i>	protected area historic Figure 3

Notes on data, analysis and compilation, and source: These shapefiles were created using government gazettes. Where possible, boundaries were created from co-ordinates provided in the gazettes. Where landmarks were not specific co-ordinates, other shapefiles were used (e.g. farms shapefile, rivers shapefile, 1:250 000 maps etc.). Maps and text describing Game Reserve 2 and Etosha Game Park in 1958 were obtained from Hu Berry, the boundary description of Game Reserve 3 was obtained from Peter Bridgeford.

Data quality

<i>Positional Accuracy:</i>	Variable but mostly either from gazette coordinates or farm boundaries shapefile
<i>Vector/Raster:</i>	Vector

Spatial reference

<i>Projection:</i>	Geographic
<i>Spheroid</i>	WGS84

Fields

<i>Field name</i>	<i>Field description</i>
NAME	Protected area name
YEAR	Year in which the protected area was gazetted
Area	Approximate area of the protected area in km2