

NATURA VIVA cc
Natural History Education, Tourism and Research

**PALAEONTOLOGICAL HERITAGE
ASSESSMENT
OF THE COEGA IDZ,
EASTERN CAPE PROVINCE**

John E. Almond (PhD, Cantab.), 2010



The strongly ribbed ammonite *Olcostephanus* within calcareous sandstone of the Early Cretaceous Sundays River Formation, Coega (specimen is 15cm across)

NATURA VIVA cc (Reg. No. 2000/019296/23)
Members: Dr J.E. Almond (British)(Managing), M.L. Tusenius
P.O. Box 12410 Mill Street, CAPE TOWN 8010, RSA
Tel / Fax: +27 (21) 462 3622 E-mail: naturaviva@universe.co.za

**PALAEONTOLOGICAL HERITAGE ASSESSMENT OF
THE COEGA IDZ, EASTERN CAPE PROVINCE**

John E. Almond PhD (Cantab.)

Natura Viva cc
PO Box 12410 Mill Street, Cape Town, RSA

Report commissioned by

Eastern Cape Heritage Consultants cc

on behalf of

the Coega Development Corporation (Pty) Ltd

***NATURA VIVA cc* (Reg. No. 2000/019296/23)
Members: Dr J.E. Almond (British)(Managing), M.L. Tussenius
P.O. Box 12410 Mill Street, CAPE TOWN 8010, RSA
Tel / Fax: +27 (21) 462 3622 E-mail: naturaviva@universe.co.za**

CONTENTS

Executive summary	p1
Structure of this report	p3
1. Summary of Coega IDZ palaeontological heritage	p4
2. Introduction, previous studies and brief	p8
3. Palaeontological heritage of Coega IDZ formations	p14
3.1. TABLE MOUNTAIN GROUP	p14
3.1.1. Peninsula Formation	p14
3.2. UITENHAGE GROUP	p16
3.2.1. Kirkwood Formation	p16
3.2.2. Sundays River Formation	p25
3.3. ALGOA GROUP	p41
3.3.1. Alexandria Formation	p43
3.3.2. Nanaga Formation	p69
3.3.3. Salnova Formation	p73
3.3.4. Nahoon Formation	p78
3.3.5. Schelm Hoek Formation	p83
3.4. LATE CAENOZOIC FLUVIAL DEPOSITS	p87
4. Conclusions and recommendations	p89
TABLE 1 Sensitivity of fossil heritage of sedimentary formations occurring within the Coega IDZ	p91
TABLE 2 Coega IDZ: proposed protected geosites	p93
5. References	p101
Acknowledgements	p110
Appendix – list of geological and fossil localities	
Map of Coega IDZ	