



May 1999  
Photographer: Peter Rogers  
Divers: Phil Prust, Cheryl Bass and Bob Davis



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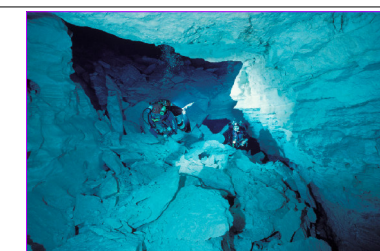
Sept 200  
Photographer: Peter Rogers  
Diver: Phil Prust



May 2000  
Photographer: Peter Rogers  
Divers: Phil Prust and Bob Davis



May 1999  
Photographer: Peter Rogers  
Divers: Phil Prust and Cheryl Bass



Sept 2001  
Photographer: Peter Rogers  
Diver: David Doolette



# Warbla Cave, 5N1, Nullarbor Plains

Because of the multilevel nature of the cave overlapping sections of the cave have been displaced from their true position so that details are unambiguously represented on the correct level

## CEGSA Map 1320, version 2

Survey by Tim Payne, Phil Prust, David Doolette, Paul Arbon, Christopher Brown, Ken Smith, Adrian Richards, Peter Rogers 2000-2001.  
Map drawn by Tim Payne  
ASF Grade 44AE  
Survey performed with knoted line, tape measure, compass, depth gauge, GPS and RDF

Sept 2001  
Photographer: Peter Rogers  
Diver: Ken Smith

Sept 2001  
Photographer: Peter Rogers  
Diver: Phil Prust

Sept 2001  
Photographer: Peter Rogers  
Diver: Phil Prust

Sept 2001  
Photographer: Peter Rogers  
Diver: Phil Prust



First Lake chamber and passages above main passage

Dry Chamber

Dry Chamber

Passage to lower level

Passage to upper level

Entrance through the bathtub to lower passage

Dry Chamber

ASF Grade 44AE  
ASF Grade 33

Dry Chamber

Displaced Bath Tub Passage Below other passage

Floor hole to lower passage

Developed Longitudinal Elevation through Lake 2

Sept 2001  
Photographer: Peter Rogers  
Diver: Tim Payne



roof hole to upper passage

Impassable

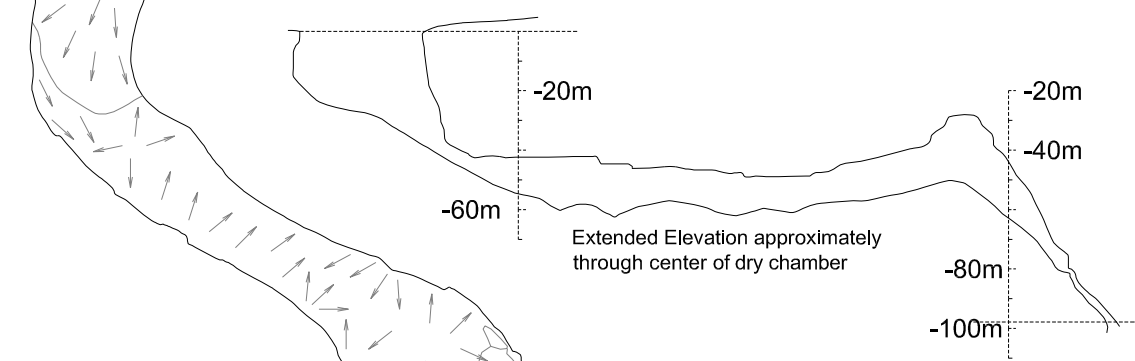
Sept 2001  
Photographer: Peter Rogers  
Diver: Tim Payne



0m  
20m  
40m  
60m

SCALE 1:500

Cave Overview



0m  
50m  
100m  
SCALE 1:2500

Notes:  
Dry survey from CEG1048, R.T. Sexton, CRG grade 6. Original map at 1:600  
Survey conducted by 1956-7 Nullarbor Plains Expedition of CEGSA held in conjunction with the first National Conference of the ASF.  
Additional details available on original.

- Features above or below water indicated by color
- Diver, 2.5m long and shown in approximate position in photo
  - Passage Wall, (Dashed line represents Wall at different level)
  - Roof step (Profile shown for Clarification)
  - Floor step (Profile shown for Clarification)
  - Direction of floor slope
  - Displaced section true location
  - RDF location
  - Guano
  - Boulder
  - Bottom Depth
  - Bacteria Colonies
  - Rock Pile. (Slope indicated by overlap)
  - Lake surface

Developed Longitudinal Elevation through main passage until start of Bath tub passage

