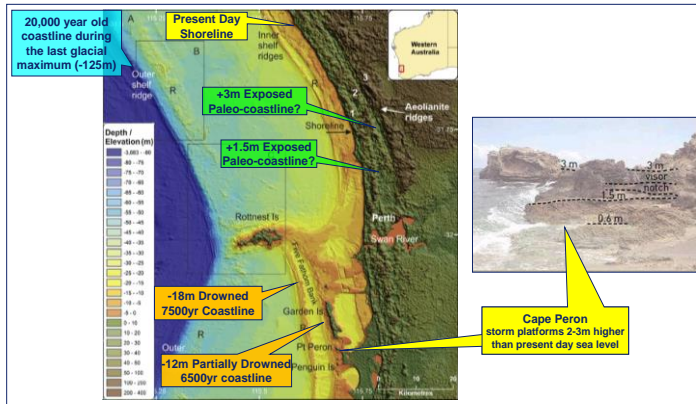




FESAus Xmas December 2021 Talk

How real is the present day sea level rise? – Dariusz Jablonski



Abstract: Dariusz Jablonski using his sequence stratigraphic skills will review local Perth outcrops above and below the present day sea level. This will be further expanded into the Australia and then the world using the latest data from NASA and NOAA. Is there an unprecedented sea level increase which can be seen in the recent 5000 year history of our human civilisation. Can we confirm this by looking at ancient cities? Can we learn anything from it and avoid the future disaster? Are Perth's coastal suburbs like Rockingham just about to be drowned with prime real estate becoming worthless? What will happen to quakkas on Rottenest? Will they become the first climate refugees?

Dariusz Jablonski received a BSc in geology from the Western Australian Institute of Technology in 1985. He joined Woodside Offshore Petroleum Pty Ltd where he worked as a basin analyst on acreage assessment, risk analysis, play map generation and building geological databases covering the Westralian Super-basin, the Perth Basin, South and Eastern Australia, Irian Jaya and Papua New Guinea. From 2001 and 2005 he was involved as a contractor in prospect generation and evaluation of exploration acreage in Australia, Ukraine, Russia, East Africa, Mediterranean, UK and Middle East. Between 2006 and 2016 he was the Exploration Manager of Finder Exploration responsible for both conventional and unconventional exploration acreage in Australia, New Zealand, United Kingdom, Papua New Guinea, Jamaica and Canada. As exploration manager of Finder Exploration his latest successful wells were the oil discovery at Phoenix South-1, gas discovery at Roc-1 and the successful unconventional well test at Theia-1.



DATE: Tuesday December 14, 2021 - 5:00 – 6:00 PM (WAST, GMT+8)
VENUE: Ibis hotel (Perth), on the web (rest of the world)
COST: Members \$30.00; Non Members \$40.00; Students/Retirees \$10.00; Remote access also available
Online registration at www.fesaus.org by Friday 10th December at 11.00 am