

World Petroleum Assessment, U.S. Geological Survey

The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.



Contents

Summary

Table In IFs

Data Pulling Instructions

Data Notes

Summary

The USGS World Petroleum Assessment is a comprehensive evaluation of global undiscovered oil and gas resources conducted by the U.S. Geological Survey (USGS). It aims to estimate the total petroleum resources available worldwide and identify potential new exploration areas.

Table In IFs

Variable	Definition	UsedInPreprocessor	Last IFs Update
EnResorGasUSGS	Undiscovered energy resources, gas	0	1/1/2005
EnResorNGLUSGS	Undiscovered energy resources, natural gas liquids	0	1/1/2005
EnResorOilUSGS	Undiscovered energy resources, oil	0	1/1/2005

Data Pulling Instructions

1. Navigate to

Data Notes

Retrieved from

"https://pardeewiki.du.edu//index.php?title=World_Petroleum_Assessment,_U.S._Geological_Survey&oldid=12852"

This page was last edited on 8 July 2025, at 21:49.