



经济现代化、产业联盟与产权制度

POLITICAL ORIGINS OF "ENERGY CURSE": ECONOMIC MODERNIZATION,
INDUSTRIAL COALITIONS AND PROPERTY RIGHTS SYSTEM

地图及参考文献

目 录

地图.....	1
图 1: 经过第 1 步筛选出的长期、实质性、大规模出口能源的国家.....	1
图 2: 经过第 2 步判断出的获得“能源祝福”和陷入“能源诅咒”的国家.....	2
图 3: 委内瑞拉的石油和天然气分布 (1)	3
图 4: 委内瑞拉的石油和天然气分布 (2)	4
图 5: 挪威的石油和天然气分布 (1)	5
图 6: 挪威的石油和天然气分布 (2)	6
图 7: 俄罗斯的石油和天然气分布 (1)	7
图 8: 俄罗斯的石油和天然气分布 (2)	8
图 9: 加拿大的石油和天然气分布 (1)	9
图 10: 加拿大的石油和天然气分布 (2)	10
参考文献.....	11
中文文献.....	11
英文文献.....	35
西班牙文文献.....	103
挪威文文献.....	105
俄文文献.....	106
法文文献.....	107

地图

图 1：经过第 1 步筛选出的长期、实质性、大规模出口能源的国家

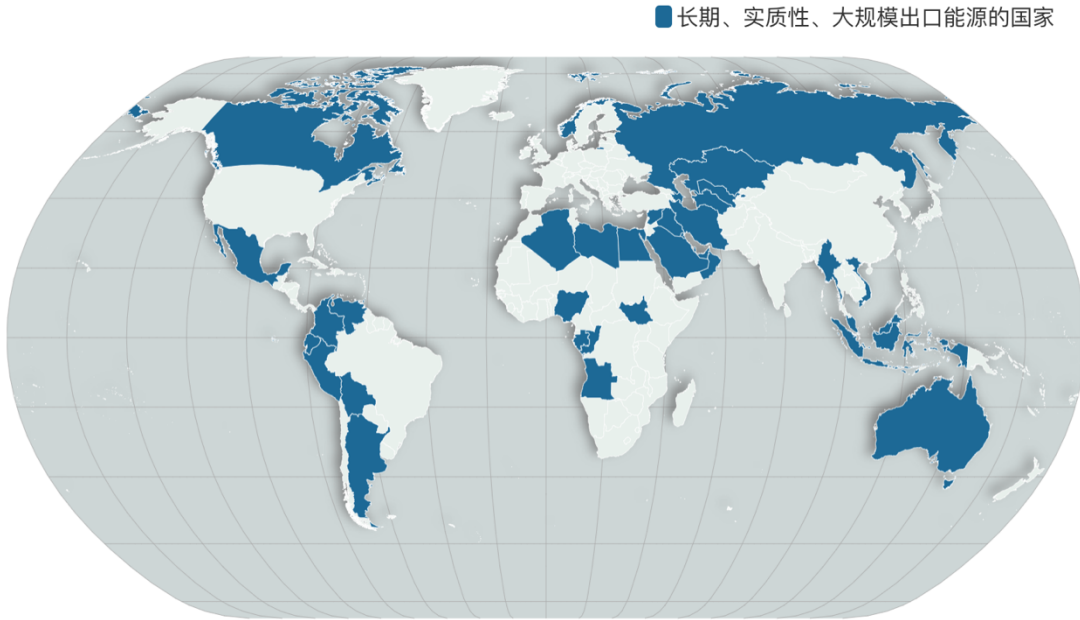


图 1：经过第 1 步筛选出的长期、实质性、大规模出口能源的国家

资料来源：笔者自制。

图 2：经过第 2 步判断出的获得“能源祝福”和陷入“能源诅咒”的国家

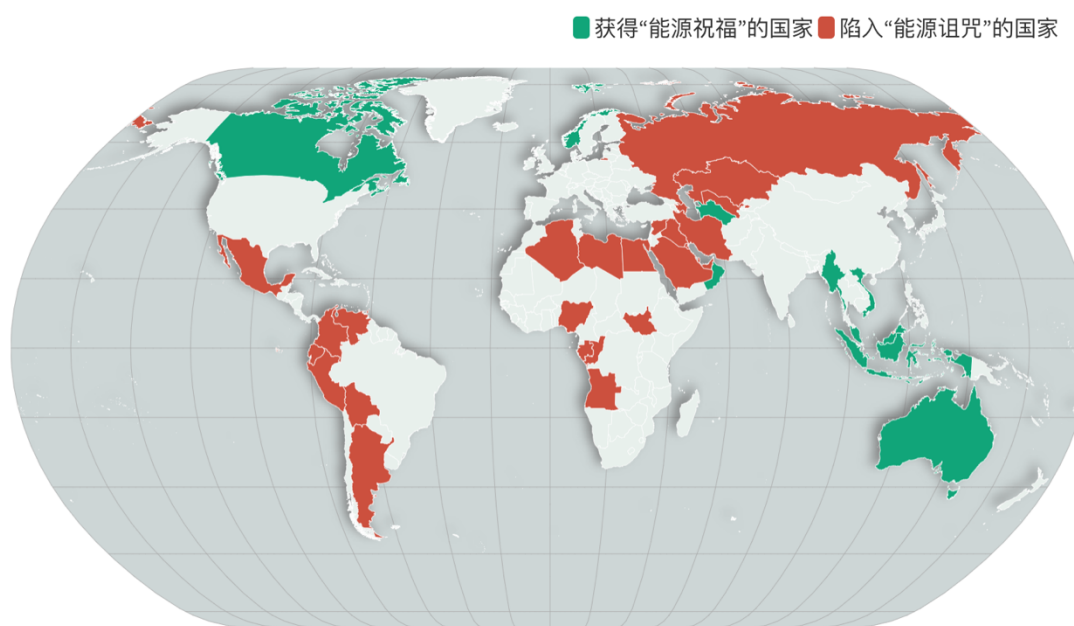


图 2：经过第 2 步判断出的获得“能源祝福”和陷入“能源诅咒”的国家
资料来源：笔者自制。

图 3：委内瑞拉的石油和天然气分布（1）

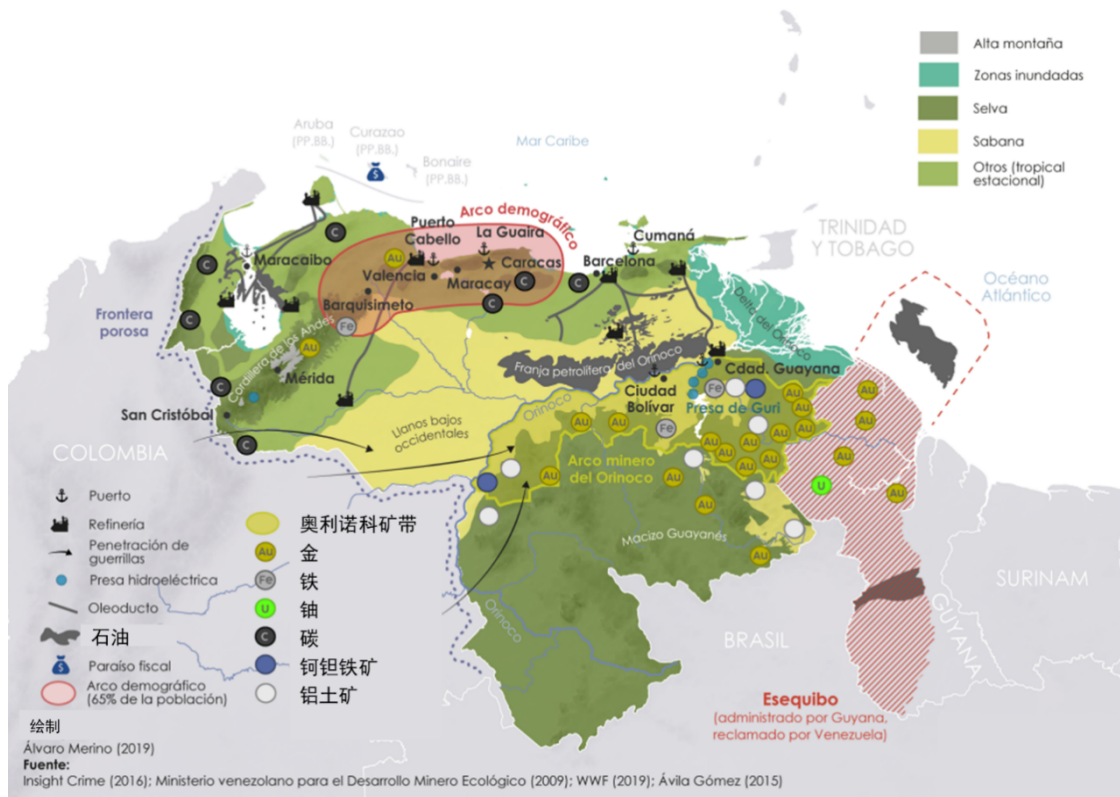


图 3：委内瑞拉的石油和天然气分布（1）

资料来源：GEOPOL 21。^①

① Luis Valer del Portillo, “Venezuela: Recursos Estratégicos”, <https://geopol21.com/2020/04/13/venezuela-y-sus-recursos-naturales-estrategicos/>。另有其他分布示意图可详见：Carlos A. Alvarez, “Geografía Económica de Venezuela: el Petróleo de Venezuela”, <https://sites.google.com/site/geoeconomicavzla/apuntes-y-lecturas/el-petroleo-de-venezuela>。

图 4：委内瑞拉的石油和天然气分布（2）

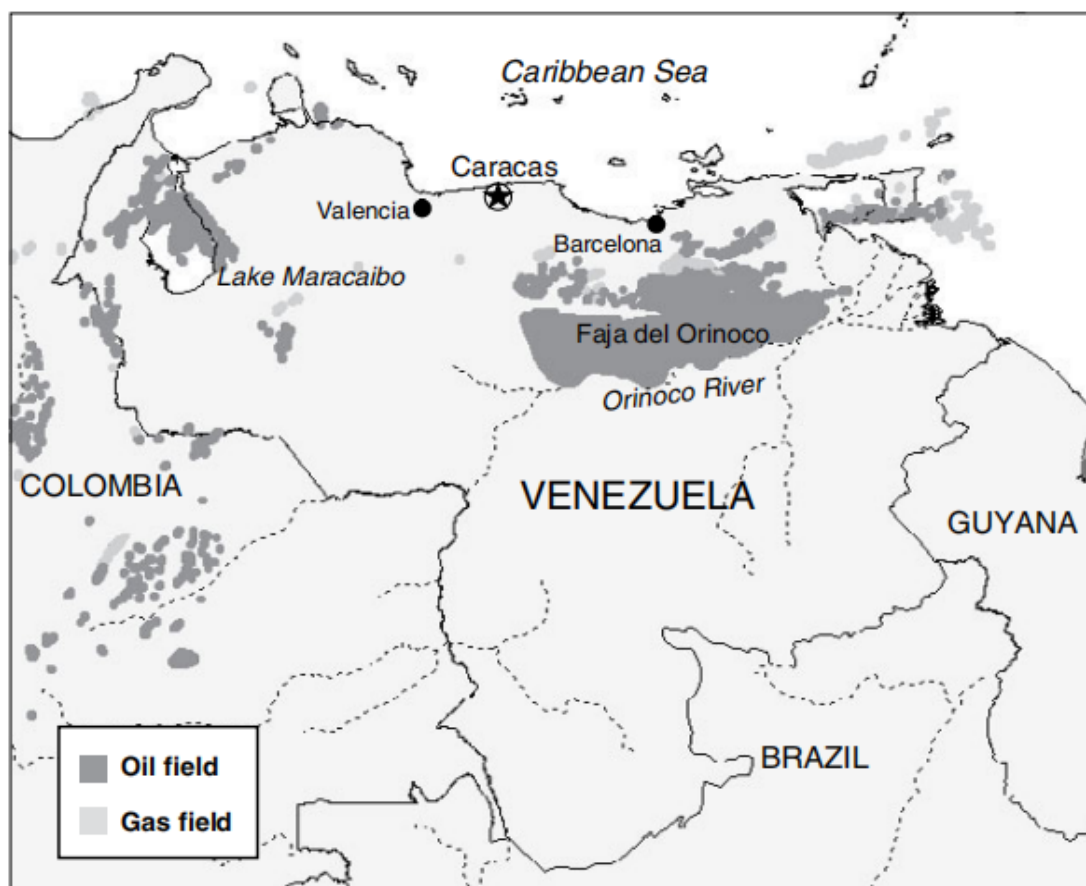


图 4：委内瑞拉的石油和天然气分布（2）

资料来源：David R. Hults, “Petróleos de Venezuela, S.A. (PDVSA): From Independence to Subservience”, in David G. Victor, David R. Hults and Mark C. Thurber eds., *Oil and Governance: State-owned Enterprises and the World Energy Supply*, New York: Cambridge University Press, 2012, p.422.

图 5：挪威的石油和天然气分布（1）

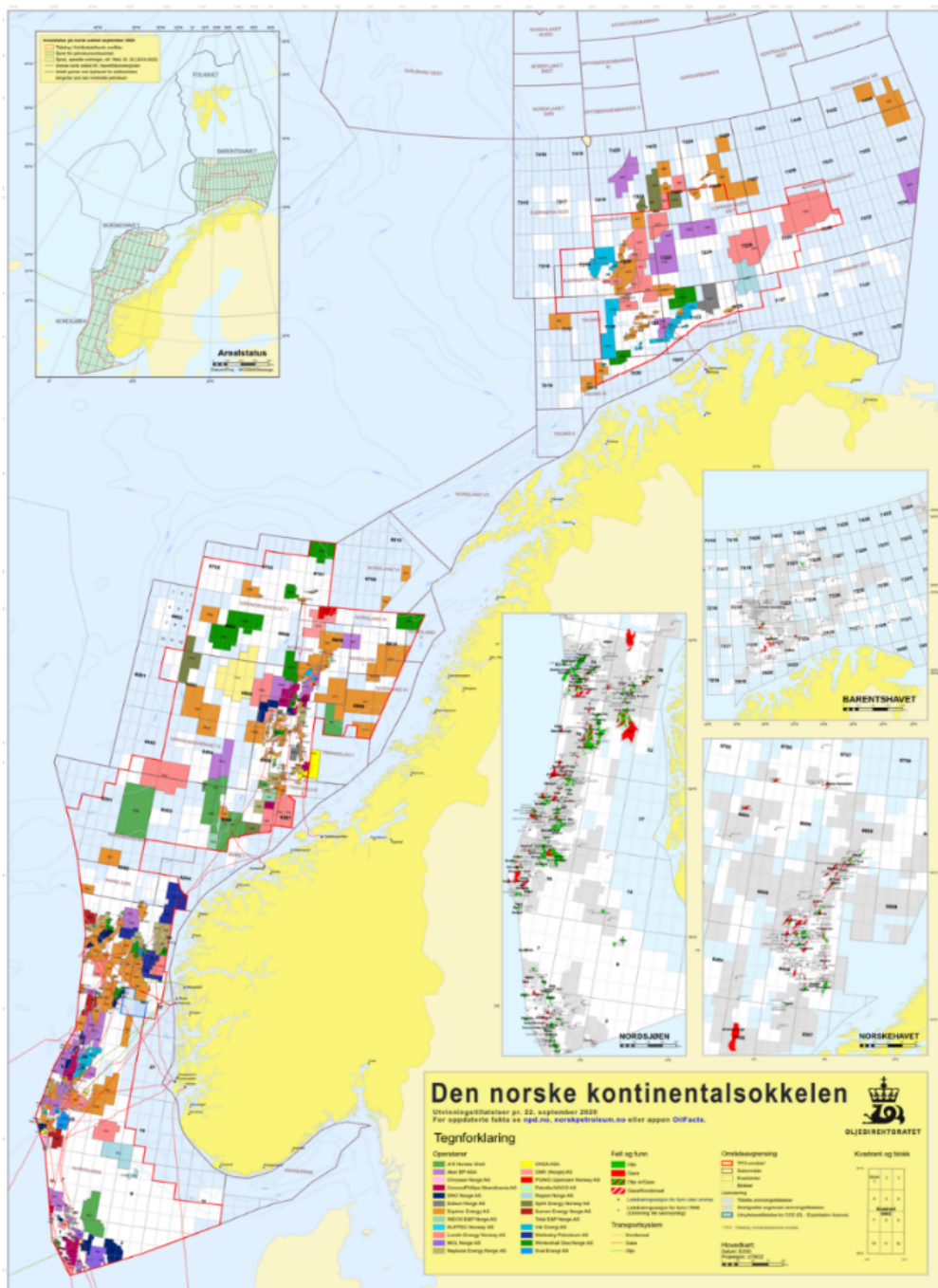


图 5：挪威的石油和天然气分布（1）

资料来源：挪威石油局。^①

^① Norwegian Petroleum, “Norway’s Petroleum History”.
<https://www.norskpetroleum.no/en/framework/norways-petroleum-history/>.

图 6：挪威的石油和天然气分布（2）

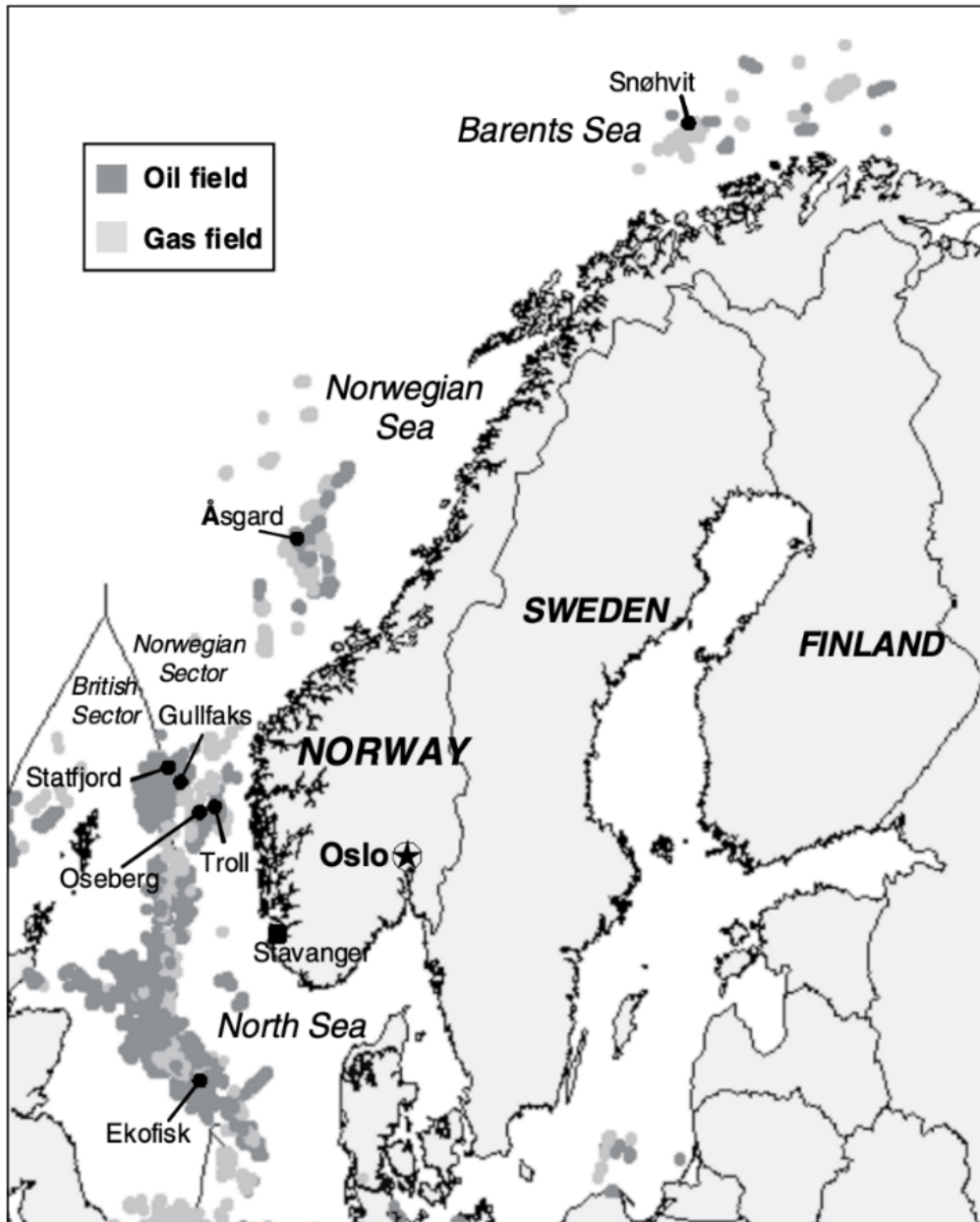


图 6：挪威的石油和天然气分布（2）

资料来源：Mark C. Thurber, Benedicte Tangen Istad, “Norway’s Evolving Champion: Statoil and the Politics of State Enterprise”, in David G. Victor, David R. Hults and Mark C. Thurber, eds., *Oil and Governance: State-owned Enterprises and the World Energy Supply*, New York: Cambridge University Press, 2012, p.606.

图 7：俄罗斯的石油和天然气分布（1）



图 7：俄罗斯的石油和天然气分布（1）

资料来源：维基共享资源。^①

^① Wikimedia Commons, “File:Former USSR Oil and Gas map”, https://commons.wikimedia.org/wiki/File:Former_USSR_Oil_and_Gas_map.svg.

图 8：俄罗斯的石油和天然气分布（2）



图 8：俄罗斯的石油和天然气分布（8）

资料来源：俄罗斯地图网。^①

① Maps Russia, "Russia Resources Map", <https://maps-russia.com/russia-resources-map>.

图 9：加拿大的石油和天然气分布（1）

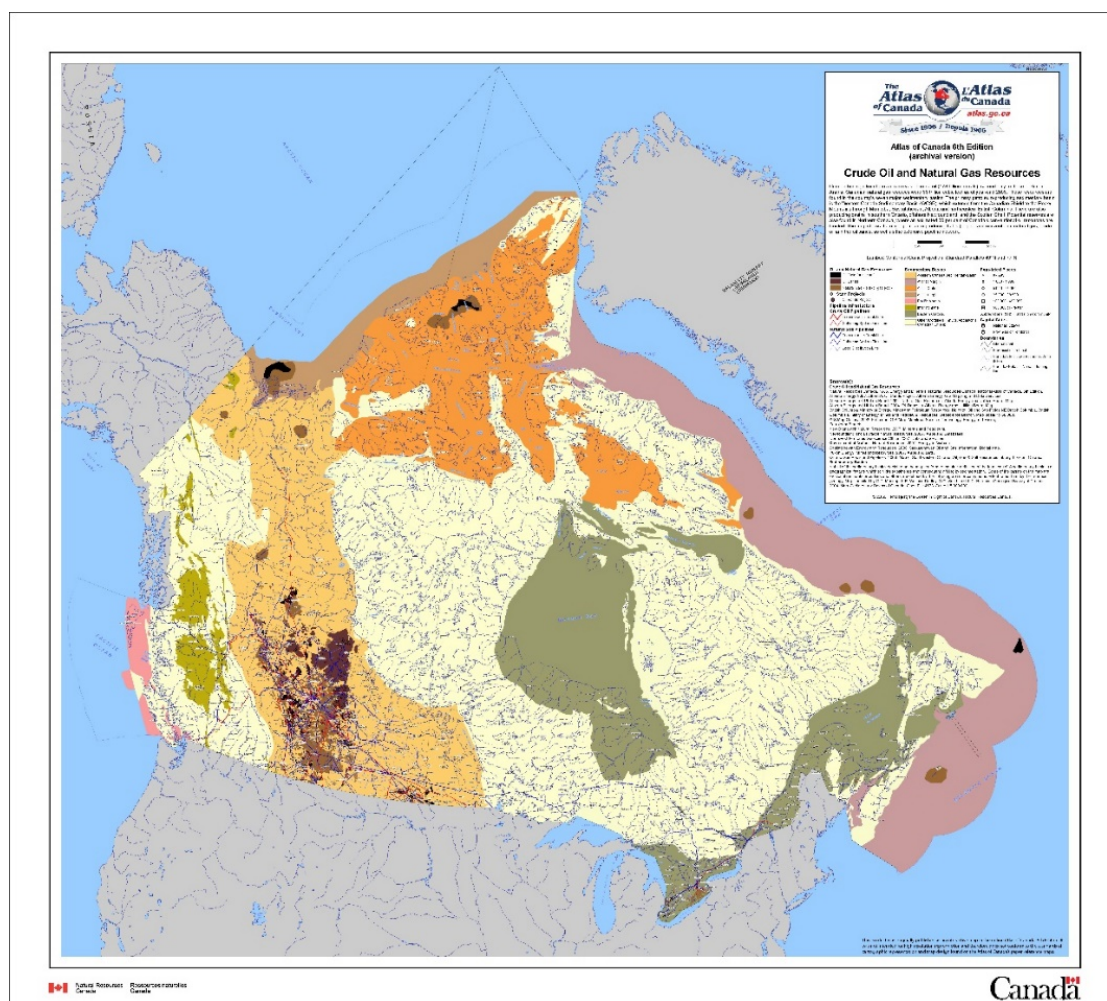


图 9：加拿大的石油和天然气分布（1）

资料来源：加拿大自然资源部。^①

^① Natural Resource Canada, “Crude Oil and Natural Gas Resources”, <https://www.nrcan.gc.ca/maps-tools-publications/tools/geodetic-reference-systems/energy-maps/16872>.

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