

**MINISTRY OF PUBLIC WORKS**

**MARITIME ADMINISTRATION DEPARTMENT**

**NOTICE TO MARINERS**

**No. 149 (2023) Guyana**

**OFFSHORE GUYANA**

*ExxonMobil Guyana Ltd(EMGL)* will commence pipe laying activities from the West Coast of Demerara to Offshore within Guyana’s Exclusive Economic Zone.

This exercise is scheduled to conclude on **December 31, 2023** and will incorporate the use of the undermentioned vessel **AHT Carlo Magno**, which will display the international signal.

The pipe laying area stretches from the coast to approximately 39 nautical miles (72.2 kilometers) offshore of Guyana and covers an area of 65 square nautical miles (225 square kilometer); bounded by the following coordinates:

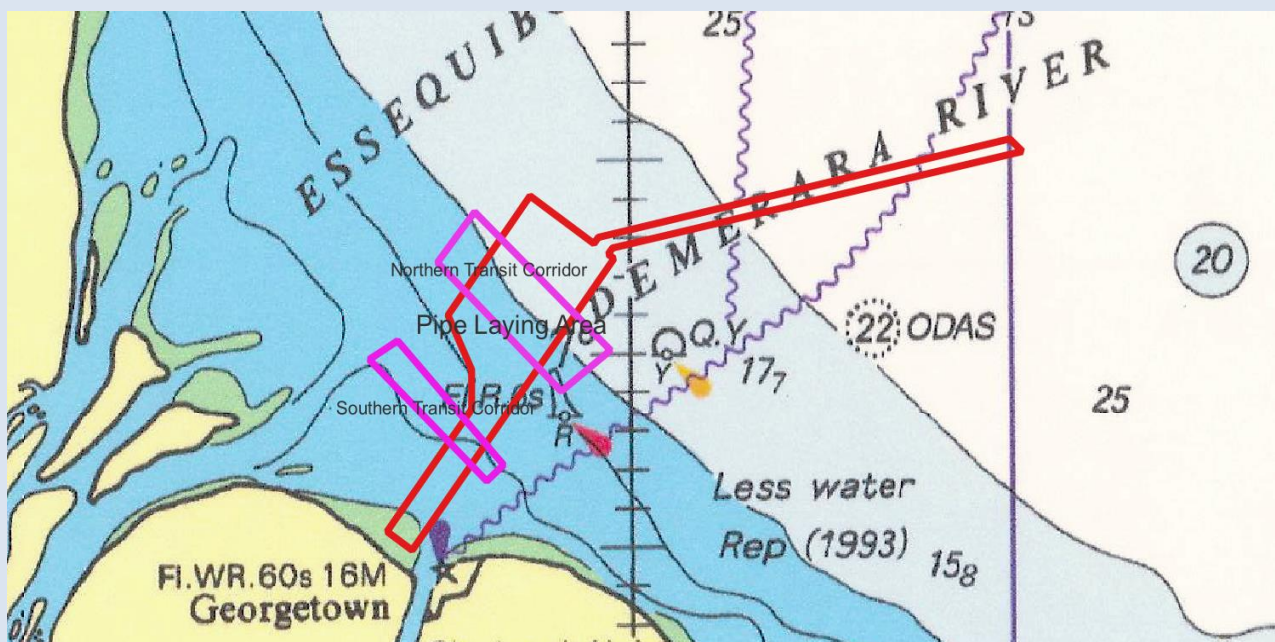
<b>Gas to Shore Pipeline Work Area</b>			
<b>No</b>	<b>Latitude (N)</b>	<b>Longitude (W)</b>	<b>Remarks</b>
1	07° 09'.810	057° 40'.192	WGS 84 (Zone 21)
2	07°09 '.176	057°39 '.521	WGS 84 (Zone 21)
3	07°04 '.282	058°01'.188	WGS 84 (Zone 21)
4	07°03'.966	058°01'.415	WGS 84 (Zone 21)
5	07°03.761	058°01'.128	WGS 84 (Zone 21)
6	06°58'.027	058°05'.241	WGS 84 (Zone 21)
7	06°56'.799	058°06'.790	WGS 84 (Zone 21)
8	06°49'.268	058°12'.189	WGS 84 (Zone 21)
9	06°49'.584	058°12'.630	WGS 84 (Zone 21)
10	06°51'.235	058°11'.447	WGS 84 (Zone 21)
11	06°51'.314	058°11'.557	WGS 84 (Zone 21)
12	06°55'.404	058°08'.625	WGS 84 (Zone 21)
13	06°58'.125	058°08'.631	WGS 84 (Zone 21)
14	07°01'.187	058°09'.657	WGS 84 (Zone 21)
15	07°06'.922	058°05'.544	WGS 84 (Zone 21)
16	07°04'.504	058°02'.166	WGS 84 (Zone 21)
17	07°04'.820	058°01'.939	WGS 84 (Zone 21)

The Exclusion Zone/ Storage area stretches from the coast to approximately 17.8 nautical miles (33 kilometers) offshore of Guyana and covers an area of 60.6 square nautical miles (207.9 square kilometers) inclusive of the below mentioned transit corridors for vessels; bounded by the following coordinates:

Exclusion zone/ Storage Area			
No	Latitude (N)	Longitude (W)	Remarks
1	07° 06'.921	058° 05'.543	WGS 84 (Zone 21)
2	07°03'.746	058°01'.107	WGS 84 (Zone 21)
3	06°48'.970	058°11'.773	WGS 84 (Zone 21)
4	06°49'.920	058°13'.0100	WGS 84 (Zone 21)
5	06° 56'.116	058° 08'.627	WGS 84 (Zone 21)
6	06°51'.690	058°09 '.818	WGS 84 (Zone 21)
7	06°51'.646	058°09'.849	WGS 84 (Zone 21)
8	06°59'.594	058°11'.173	WGS 84 (Zone 21)

Two transits corridors have been excluded from the area for vessels transiting between the Essequibo River and Demerara River Mouths; these areas will be marked with lateral buoys, bounded by the following coordinates:

Northern Transiting Corridor Area			
No	Latitude (N)	Longitude (W)	Remarks
1	06° 57'.025	058° 03'.893	WGS 84 (Zone 21)
2	07° 03'.547	058° 10'.438	WGS 84 (Zone 21)
3	06° 59'.102	058° 01'.287	WGS 84 (Zone 21)
4	07° 06'.111	058° 08'.471	WGS 84 (Zone 21)
Southern Transiting Corridor Area			
1	06° 52'.476	058° 07'.829	WGS 84 (Zone 21)
2	06° 58'.635	058° 14'.039	WGS 84 (Zone 21)
3	06° 52'.966	058° 06'.940	WGS 84 (Zone 21)
4	06° 59'.582	058° 12'.540	WGS 84 (Zone 21)



*Inset of Chart BA 517 showing Area of Operation inclusive of transit corridors area*

All mariners are required to stay clear of this vessel and navigate with extreme caution when in the vicinity.

Inset position is included for further guidance.

This notice supersedes information provided in **Notice to Mariners 141 of 2023**.

Communication can be made with this vessel or the Georgetown Lighthouse, on VHF Ch. 16.

G Archer  
**Harbour Master (Ag)**  
*For Director General*

**October 18, 2023**