



# Analysis

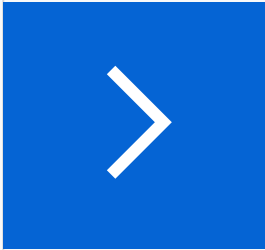
Analysis of vessels with  
Notation Tugs at Arabian /  
Persian Gulf.



09.09.2021

**Date: 09.09.2021**

Analysis based on last AIS  
position received  
09.09.2021, with Valid IMO  
Number.



# analysis



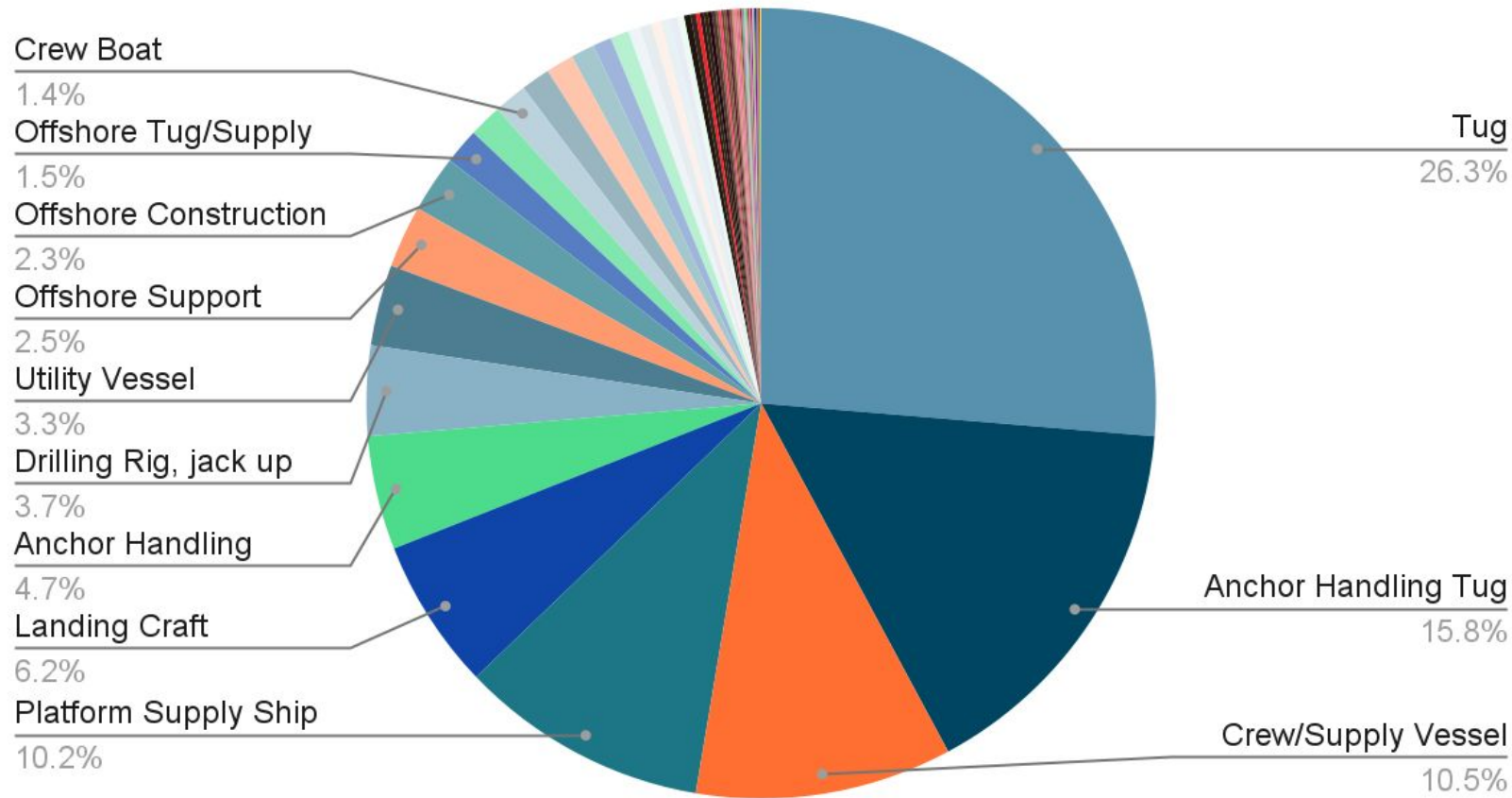


 **Area of Analysis**  
as per Marine Traffic Chart



09.09.2021

## Vessel Types



## Top Vessel Types

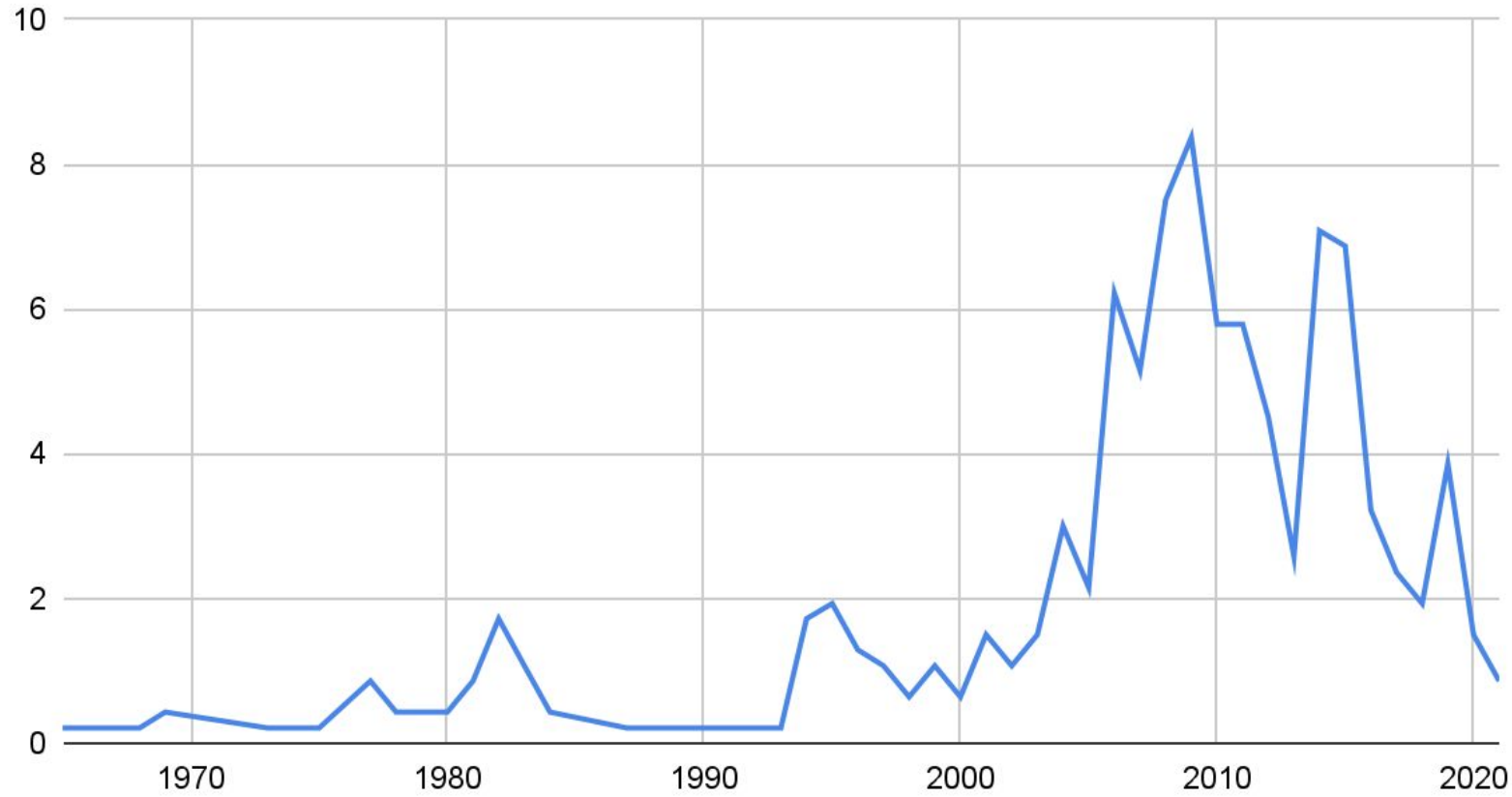
Tug	486
Anchor Handling Tug Supply	292
Crew/Supply Vessel	194
Platform Supply Ship	188
Landing Craft	114
Anchor Handling Vessel	86
Drilling Rig, jack up	68
Utility Vessel	61

**Total 1846 vessels**



09.09.2021

## Tugs Percentage



2009 peak year

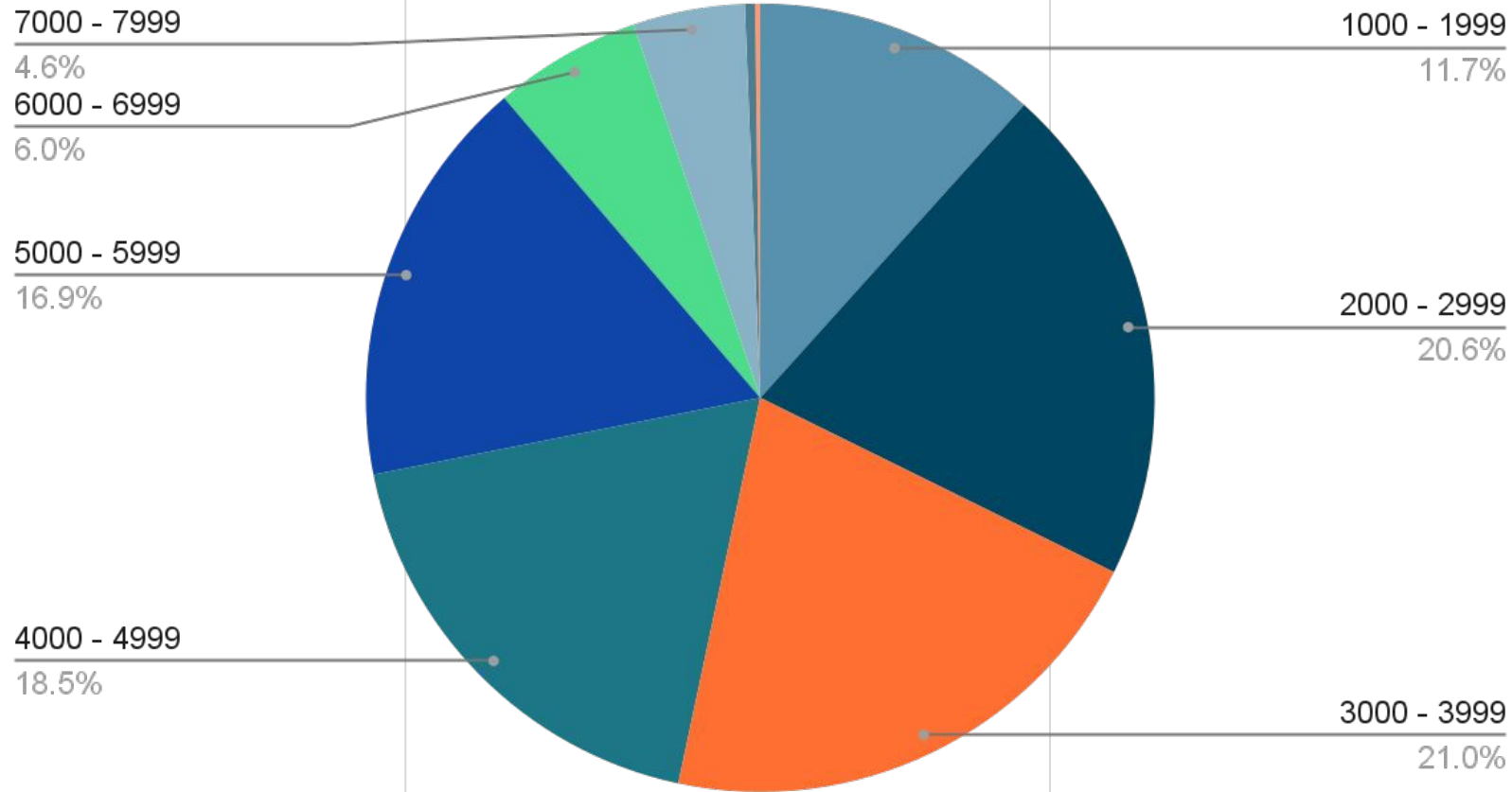
8,37% of total number of tugs from 1965 till 2021

# Pie Chart: BHP of Tugs in Area



09.09.2021

## BHP of Tugs



## BHP of Tugs

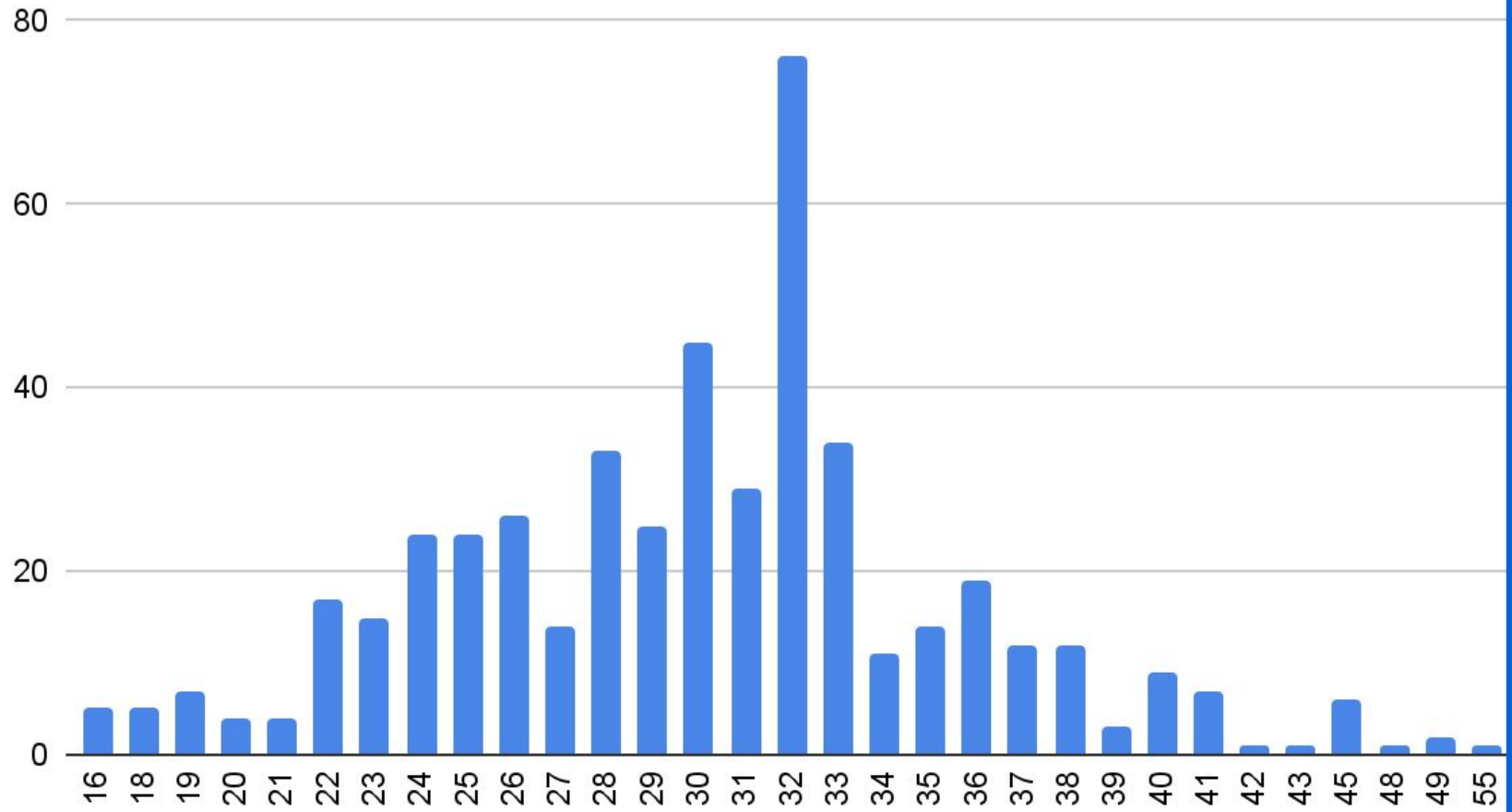
BHP	Tugs
340 - 999	6
1000 - 1999	56
2000 - 2999	99
3000 - 3999	101
4000 - 4999	89
5000 - 5999	81
6000 - 6999	29
7000 - 7999	22
8000 - 8999	2
N/A	1

# Bar Chart: Approximate Length of Tugs in Area



09.09.2021

## Tug Length



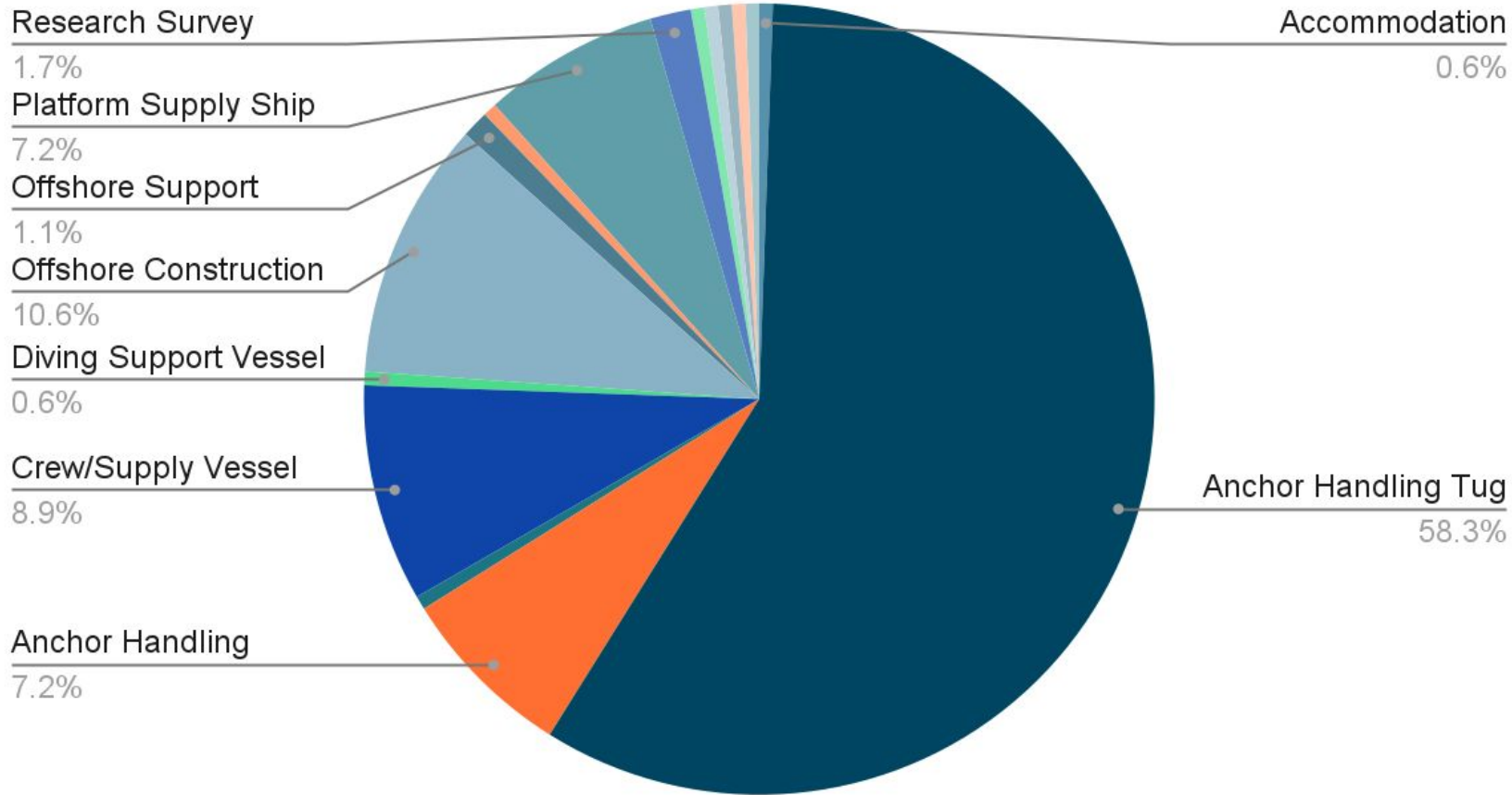
### Top Length

Approx Length	Tugs
32	76
30	45
33	34
28	33
31	29
26	26
29	25
24	24
25	24
36	19

# Pie Chart: type of vessels in the area (DP1)

09.09.2021

## Vessel Type DP1



### Top Types

Total 180

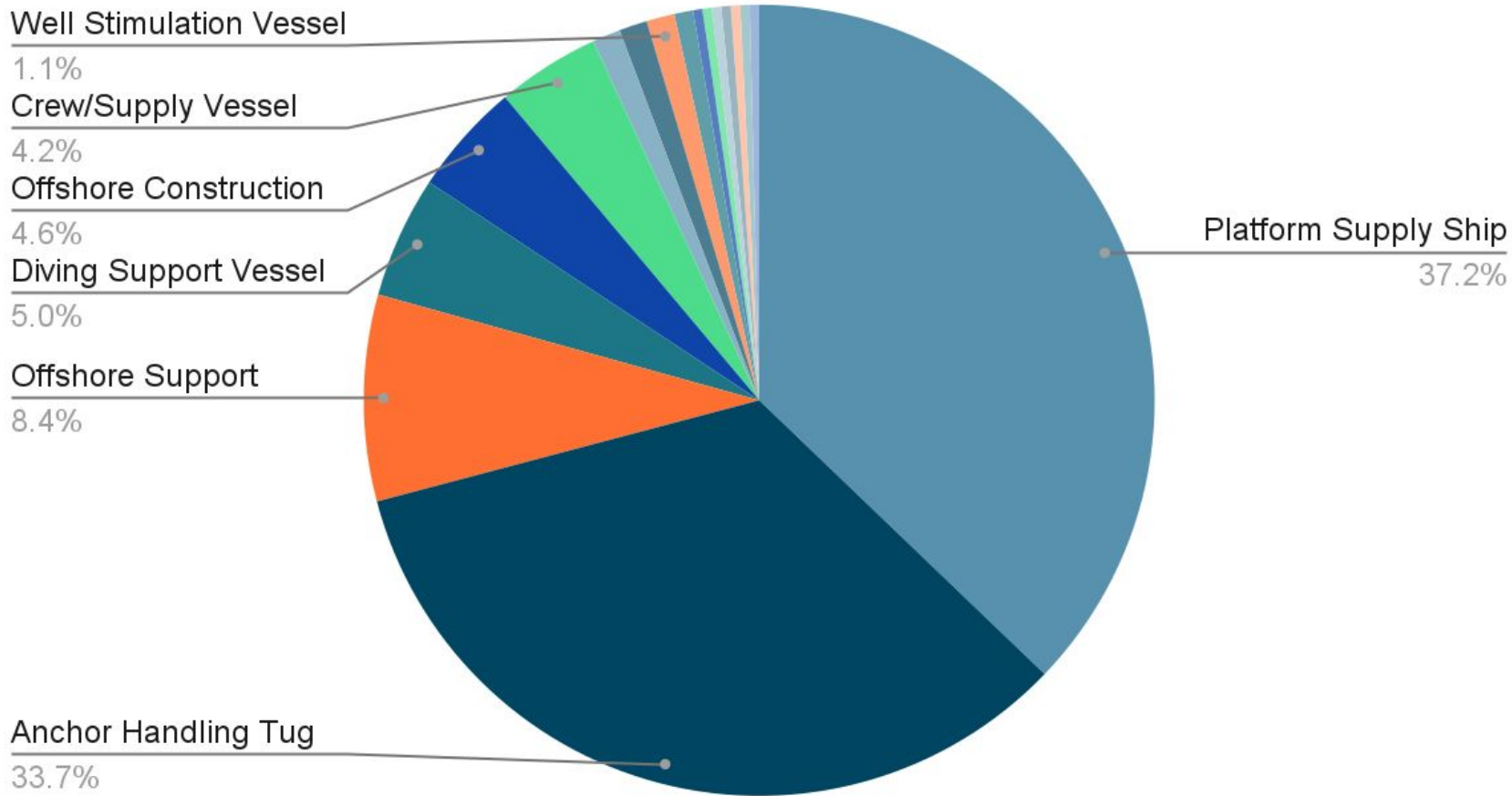
Anchor Handling Tug Supply	105
Offshore Construction Vessel, jack up	19
Crew/Supply Vessel	16
Anchor Handling Vessel	13
Platform Supply Ship	13
Research Survey Vessel	3
Offshore Support Vessel	2



# Pie Chart: type of vessels in the area (DP2)

09.09.2021

## Vessel Types DP2



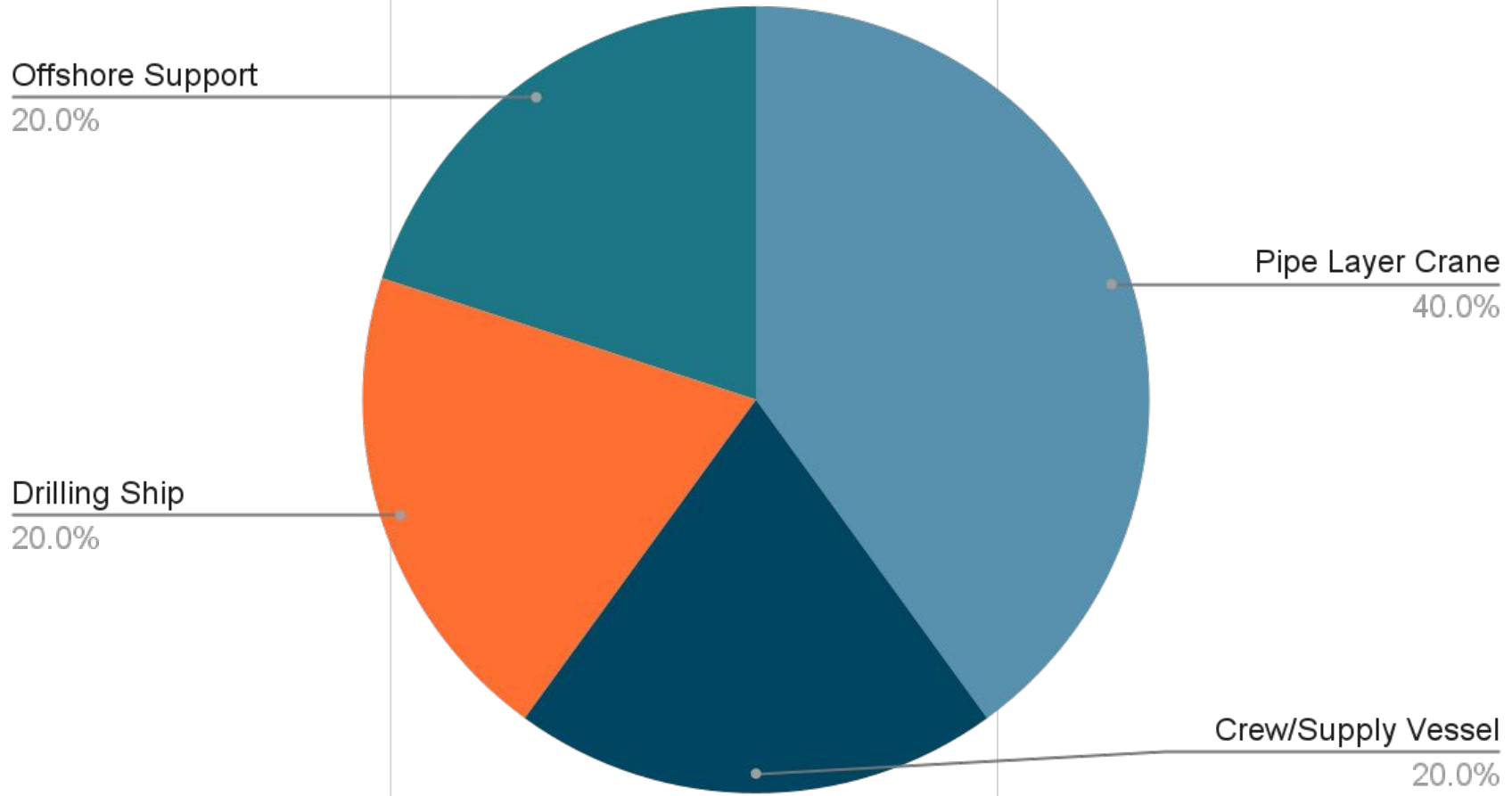
**Top Types**  
Total 261

Platform Supply Ship	97
Anchor Handling Tug Supply	88
Offshore Support Vessel	22
Diving Support Vessel	13
Offshore Construction Vessel, jack up	12
Crew/Supply Vessel	11
Anchor Handling Vessel	3

# Pie Chart: type of vessels in the area (DP3)

09.09.2021

## Vessel Type DP3



**Top Types**  
Total 5

Pipe Layer Crane Vessel	2
Crew/Supply Vessel	1
Drilling Ship	1
Offshore Support Vessel	1

## Want a specific report?

Contact us and we can provide additional details from the analysis or search for a new specific type of vessel or area.

# contact

Follow me in **LinkedIn** >

Provide **Feedback** >



### OFFICE HOURS

Monday - Saturday  
09.00 - 18.00

### CONTACT DETAILS

email: [dlampridis@voeurope.com](mailto:dlampridis@voeurope.com)  
tel: 0030 6936 978 585

*D. Lampridis*