

"TYNRHOS DIVING"
 TYNRHOS, MYNYTHO
 PWLLHELI, N. WALES
 TEL: LLANBEDROG 740712

6. SLACK WATER DATA.

SLACK WATER CONSTANTS RECEIVED FROM CONTRIBUTORS TO THE NORTH WALES PROJECT
 AND THOSE USED BY GWYNEDD BSAC.

N. coast Anglesey

off-shore (e.g. Coal Rock) -1 $\frac{1}{4}$ hr LW/HW
 coastal waters (e.g. West Mouse) -45 min LW/HW
 on Spring Tides: slack occurs 15-30 min earlier

East Platters

-1 $\frac{1}{4}$ - 1 $\frac{1}{2}$ hr LW

Holyhead

- $\frac{1}{2}$ - 1 hr LW/HW

"Fangs"

+/- 1-2 hr LW/HW

Rhoscolyn

-3 hr LW

S. W. coast Anglesey

-3 hr LW/HW

Caernarfon

-1 $\frac{1}{2}$ hr LW/HW

N. coast Lleyrn

- 2 $\frac{1}{2}$ hr LW/HW

Maen Mellt

-2 - 3 hr LW/HW

Bardsey Sound

-1 hr 45 min
 LW

Bardsey Is.

-3 hr LW

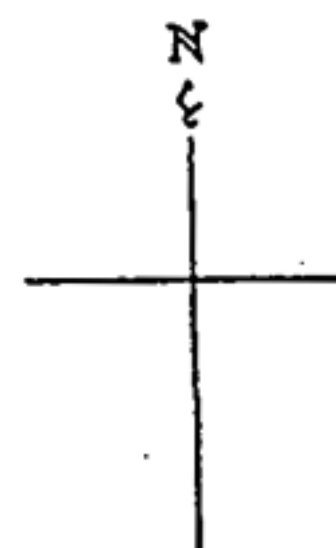
Seagull Is.

St. Tudwalls Is.

-3 $\frac{1}{2}$ hr LW/HW

Puffin Island

+30-40 min HW/LW



Menai Strait

Ynys y Moch -2 $\frac{1}{4}$ hr LW
 Pwll Fanog -2 $\frac{1}{2}$ hr LW
 Port Dinorwic -3 hr LW

Bardsey Island

NW side - $\frac{1}{2}$ -1 hr LW
 SW side - $\frac{1}{2}$ hr LW
 SE side -1 hr LW

Caswenan Rock
 Bastram Shoal 0 LW

NOTATION: hours before (-) and after (+) high or low water at Liverpool.
underlining denotes preferred tides.

DURATION OF SLACK:

Menai Strait	20 min - 1 hr
N. coast Anglesey	30 min
"Fangs"	30 min (?)
S.W. coast Anglesey	3-6 hr
Maen Mellt	5-20 min
Seagull Island	1 hr
Bardsey Island	15-30 min (approx.)
Caswenan Rock	1 hr

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