

Bude Harbour Tide Tables



Cornwall IFCA general information sheet

Fish and shellfish minimum sizes

www.cornwall-ifca.gov.uk



Fish minimum sizes

The following apply to both recreational and commercial sectors.

Bass 42cm Black Seabream⁺ 23cm Brill+ 30cm Conger Eel+ 58cm Dah+ 15cm Flounder+ 25cm Grev Mullet+ 20cm Hake+ 30cm Lemon Sole+ 25cm Megrim+ 25cm Red Mullet⁺ 15cm Turbot* 30cm Witch Flounder* 28cm The following size applies only to

recreational fishing.

Red Seabream+ 25cm

*This minimum size is prescribed by a legacy byelaw inherited by Cornwall IFCA. There are some small areas within the Cornwall IFCA district where this byelaw does not apply. Please contact us for more information.

Minimum sizes that apply to only the commercial fishing sector. The Landing Obligation may require vessels to retain fish smaller than are listed.

Anchovy	12cm
Blue Ling	70cm
Cod	35cm
Haddock	30cm
Herring	20cm
Horse Macker	el 15cm
Ling	63cm
Mackerel	20cm
Plaice	27cm
Pollack	30cm
Red Seabream	33cm
Saithe	35cm
Sardine	11cm
Sole	24cm
Whiting	27cm
	Information correct as of

Crustacea Carapace Crawfish⁺ 110mm

Edible Crab female 150mm
Edible Crab male 160mm
Spider Crab 130mm
Lobster 90mm

Applies to both commercial and recreational fishing

The following sizes apply to commercial fishing only.

Velvet Crab: 65mm

Deepwater Rose Shrimp: 22mm (carapace) Norway Lobster: 85mm overall length, or 25mm

carapace or tails 46mm

Shellfish

Bivalve molluscs and whelks shall be measured across the longest part of the shell. The following sizes apply to commercial fishing only.

Bean Solen 65mm Carpet Shell 38mm Clam 40mm Donax Clam 25mm Hard Clam 60mm Grooved Carpetshell 40mm Queen Scallop 40mm Razor Clam 100mm Scallop 100mm Short Necked Clam 35mm Surf Clam 25mm Whelk 45mm Octopus 750g

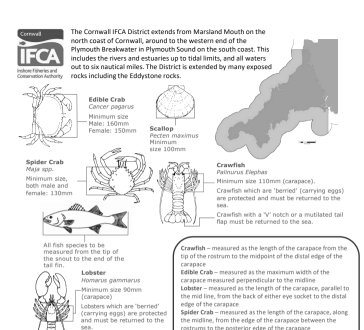
The commercial harvesting of bivalve molluscs for human consumption is subject to them being taken from a designated area where water quality is monitored and classified as suitable by the Foods Standards Agency. For local information on harvesting areas and shellfish depuration please contact the Port Health Authority on 01872 323090.

Mussel (Fal Fishery) – A person must not remove from the Fal Fishery Area any mussel less than 50mm in length.

Native Oyster (Fal Fishery) – A person must not remove from the Fal Fishery Area any native oyster which will pass through a circular aperture of 67mm diameter when the shell is laid flat across the aperture. [Please note a Fal Fishery licence is required to remove the above two species. See reverse for more details.]

Cockles in estuaries – No person shall remove from Cornish estuaries any cockle that will pass through a space of 20mm width. This applies to both commercial and recreational fishing.

Winkle – A Cornwall IFCA code of practice requests that winkles should only be retained if they fail to pass through a riddle constructed of rigid mesh or bars spaced at least 16mm apart.



Cornwall IFCA River and Estuarine Fishing Nets Byelaw: It is an offence to use a net for sea fish in any of the rivers or estuaries within the Cornwall IFCA district, this does not apply to various low impact nets such as; landing nets, sand eel seine nets used under a permit issued by Cornwall IFCA and ebb nets used under a permit issued by Cornwall IFCA. Please visit the website or contact the office for more information.

Lobsters with a 'V' notch or a mutilated tail flap must be

returned to the sea.

Velvet Crab - measured as the width of the carapace across

the broadest part of the back (excluding spines)

Shellfish permit: An annually renewable permit is required for any person fishing from a vessel and removing more than five animals from the species of lobster, crawfish, edible or spider crab (with no more than two from the species of lobster and crawfish) per day. Shellfish permits are only issued for licenced and resistered fishing boats.

Fal Fishery: The native oyster and mussel fisheries in the Fal are under the management of Cornwall IFCA. If you wish to dredge for, or hand-gather oysters or mussels from within the area covered by the Fal Fishery Order you will need to apply to Cornwall IFCA for a Fal Fishery licence.

www.cornwall-ifca.gov.uk Tel: 01736 336842

Cornwall IFCA, Chi Gallos, Hayle Marine Renewables Business Park, North Quay, Hayle, Cornwall TR27 4DD Information correct as of 1 June 2020, please check website or contact our office for the latest information.

CORNWALL COUNCIL MARITIME SECTION

Cornwall Council is responsible for a number of local authority owned ports and harbours – Bude, Newquay, Portreath, St Ives, Penzance, Truro, Penryn, Prince of Wales Pier (Falmouth), Portscatho and Portwrinkle together with some maritime assets at Downderry and Saltash.

Most of these are statutory harbour undertakings, set up by individual harbour orders which enable construction of part or parts of the harbour and which also bring in some primary harbour legislation. These harbours are of a varying size and operation, with some offering commercial facilities and others more related to the fishing industry or leigure market.

What is of importance is the requirement of all of these harbours to be compliant with the Port Marine Safety Code. Harbours and ports in the UK fall under one of three categories of governance – private, trust or municipal.

Each of the three types is open to market forces and they should be independently run as stand-alone enterprises, free from government support or subsidy. The Municipal Port Review (May 2006) states "like trust ports, municipal ports are operated for the benefit of stakeholders including the local community but, unlike trusts, they are not in general governed by an independent, bespoke, expert and directly accountable body". The report goes on to recommend that local authorities should consider adopting the tried and tested benefits of the trust ports governance model, which are readily transferable to the municipal ports.

As a result of this review Cornwall Council has a Harbours Board consisting of six councillors and six independent members. The Harbours Board is responsible for the functions arising out of any byelaws made by the Council under the Harbour Orders including the determination of any fees and charges. (In relation to the determination of fees and charges such are to be recommended to Council).

The discharge of these functions within any policy and budget approved by Council is delegated as set out in the Memorandum of Understanding between the Harbours Board and the Council

Those functions that fall within the duties of a Harbour Authority would include dredging, hydrographic surveying, provision of buoyage, beacons and navigational lighting, wreck removal, byelaw enforcement, maintain harbour patrols for the protection and regulation of navigation, notices to mariners etc.

The Harbours Board will manage the harbours within the limits of the respective orders and legislation relating to harbours which would include (by way of example) management and regulation of moorings, beach berths (including numbers, locations, specifications, waiting lists etc.) and zoned areas so as to enforce the protection and regulation of navigation.

Harbour Office, Town Quay, Truro, Cornwall, TR1 2HJ.

Tel: (01872) 224231 Fax: (01872) 225346

E-mail:harbouroffice@cornwall.gov.uk www.cornwallharbours.co.uk

HISTORY OF BUDE HARBOUR

Bude Harbour and Canal

In the 18^{th} century Bude had a small unprotected tidal harbour. The Bude Canal Company built a canal and improved the harbour.

Around thirty small boats use the tidal moorings in the harbour during the summer months. Most are spot fishermen, but there is also some small-scale, semi-commercial fishing for crab and lobster.

There is a wharf on the Bude Canal about half a mile from the sea lock that links the canal to the tidal haven. North Cornwall District /council administered the canal, harbour and lock gates until its abolition in March 2009. Bude Harbour is now managed by Cornwall Councils' Maritime Department.

The canal is one of the few of note in south-west England. Its original purpose was to take small tub boats of mineral rich sand from the beaches at Bude and carry them inland for agricultural use on fields. A series of inclined planes carried the boats over 400 vertical feet (120 m) to Red Post, where the canal branched south along the upper Tamar Valley towards Launceston, east to Holsworthy and north to the Tamar Lakes that fed the canal. The enterprise was always in financial difficulty, but it carried considerable volumes of sand and also coal from South Wales. The arrival of the railway at Holsworthy and the production of cheap manufactured fertiliser undermined the canals' commercial purpose, and it was closed down and sold to the district municipal water company. However the wharf area and harbour enjoyed longer success and coastal sailing ships carried grain across to Wales and coal back to Corrwall.

The canal was regenerated in 2009 by North Cornwall District Council which brought it back into a good state of repair and it is now used by people for leisure activities such as fishing, canoeing, walking and running etc.

Bude Sea Lock

The sea lock, which allows vessels to enter the sea from the canal and vice versa, is one of only two working manually operated sea locks in the UK. Built in 1823 and reconstructed in 1835 it is an iconic feature in the town.

The Breakwater

The first Breakwater was constructed in 1819 to protect the Bude Canal but was destroyed by a storm in 1838. The present structure dates from 1839-43, and was built by George Casebourne, engineer to the Bude Harbour and Canal Company. The low wall with its sloping seaward side stands only 4 ft above the high water mark of Spring tides.

Chapel Rock

Bude is said to have originated at Chapel Rock, where a chapel was built in the Middle Ages. This hermitage, dedicated to the Holy Trinity and St Michael in 1400, housed a light that was used to guide vessels safely into the harbour.

Budes' name, originally recorded as 'Bede's Haven' is thought by some to have derived from 'bede', an old Saxon word for 'prayer'.

Tommys' Pit

On the seaward side of Chapel Rock is Tommys' Pit, Budes' first bathing pool. Originally for gentlemen only, on the ppayment to the attendant of 2d, the ladies were confined a safe distance away at 'Maer Ladies Bathing Beach', present day Crooklets Beach.

Barrel Rock

Barrel Rock stretches out to sea and is so called after its beacon, a barrel supported on a metal pole. This is used to guide shipping around this dangerous rock.

Cornwall Council - Maritime Department

DIRECTIONS FOR ENTRY TO HARBOUR BUDE CORNWALL

The approach to Bude, either from the north or south, should be made from a south westerly direction in line with the first pair of leading marks.

THE OUTER PAIR OF BEACONS, BEARING 075 30 (T) CONSISTS OF:

Front mark - white spar with yellow diamond top mark.

Rear mark - white flag staff, both on cliff top on north side of harbour.

Immediately on passing Barrel Rock (half cable north of Chapel Rock and marked by a beacon barrel) turn to starboard and pick up the inner pair of leading marks from which the sea lock is clearly visible.

THE INNER PAIR OF BEACONS, BEARING 131 30 (T) CONSISTS OF:

Front mark - white spar with yellow triangle top mark.

Rear mark – white spar with yellow triangle top mark, placed half cable west of sea lock entrance.

Entry to the harbour is made by leaving Chapel Rock (linked to the mainland by a Breakwater) to Starboard. Head towards the Lock in the Channel marked by two pairs of leading beacons.

Entry to the Harbour at night is NOT recommended.

Heavy ground swells and breaking seas may prohibit entry and exit.

The Harbour dries out at each tide and entry to vessels is normally restricted to two hours either side of high water.

For locking, a minimum depth of 2.4m over the lock sill is required. A heavy ground swell may also prohibit the operation of the lock.

Prior notification of arrival should be made to the Harbour Master who will require 48hrs notice for locking.

Radio - VHF call sign - Bude Harbour

Listening channel 16 when vessels expected Working frequency channel 12

Contacts:

HARBOUR MASTER - Paul Vincent

Bude Visitor Centre.

The Cresent, Bude,

Cornwall EX23 8LE

TELEPHONE 07816 077755 paul.vincent@cornwall.gov.uk

BUDE HARBOUR

Slipway Users - Advisory Information

Bude Harbour consists of two parts, the Haven where moorings are located and the lower wharf on the canal beyond the Sea Lock gates. The haven is defined on the northern side by the River Neet which forms a channel out to the sea and is protected from south westerly swells by the breakwater which runs across the front of the haven. Due to its westerly facing direction the harbour is open to large groundswells and storms, this can make it difficult to exit and enter so care should be taken

Exiting the Harbour

If the sea is flat calm boats can leave the harbour as soon as they are floating. If there is a small ground sea running boats can leave the harbour approximately one and a half hours before high tide. When leaving the harbour boats should keep to the natural channel created by the river avoiding mooring chains and buoys. Boats should head straight out to sea keeping as close to barrel rock as possible, do not attempt to cut across Summerleaze beach and be aware of other water users and anglers fishing off the breakwater. Please note that waves breaking around the barrel can seem smaller from the shore than they actually are.

Do not attempt to leave the harbour if there is a large ground sea running and large waves are breaking around the barrel. If you are unsure call the Harbour Master 07816077755. If no other boats have left the harbour then this is a good indication that it is too dangerous.

Entering the Harbour

The harbour can be entered up to one and a half hours after high tide. When entering the harbour please use the navigation aids. Care must be taken if entering when groundswell is running. DO NOT ENTER FROM A NORTHERLY DIRECTION i.e. across Summerleaze beach as you will leave the boat open to the possibility of being hit broadside by a wave. Always enter from a southerly direction i.e. preferably from the back of the breakwater. Again be aware of other water users and fishermen.

VHF Radio - The use of VHF radio is strongly advised.

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USEFUL TELEPHONE NUMBERS AND ADDRESSES

CORNWALL COUNCIL

Bude Harbour Master:

07816 077755

Harbour Master (Truro):

(01872) 272130

H.M. COASTGUARD

Emergency: 999.

All enquiries: (01326) 317575

H.M. CUSTOMS & EXCISE

National Advice Service:

0845 010 9000

National Yacht Line: 0845 723 1110

PORT HEALTH AUTHORITY (FALMOUTH AND TRURO) PORT HEALTH OFFICER:

(01326) 211581

POLICE:

Emergency: 999

Crimestoppers: 0800 555111

HOSPITALS

Treliske Hospital (General enquiries):

(01872) 250000

Stratton Medical Centre:

(01288) 352133

TOURIST INFORMATION

Bude Tourist Information Centre:

(01288) 354240

ENVIRONMENT AGENCY

Incident No: 0800 807060

For advice on 'salmon fishing' regulations within the river Fal, please

telephone: 03708 506506

THE ROYAL YACHTING ASSOCIATION

RYA House, Ensign Way, Hamble,

Hants, SO31 4YA

Tel: 023 8060 4100 - Fax: 023 8060 4299

E-mail: enquiries@rya.org.uk

(Addresses of sailing schools, yacht clubs

and windsurfing centre)

OFCOM

Riverside House

2a Southwark Bridge Road

London SE1 9HA

Tel: 0207 981 3000 or 0300 123 3000

Fax: 0207 981 3333

(MMO) MARINE MANAGEMENT ORGANISATION

Chi Gallos, Hayle Marine Renewables Business Park North Quay, Hayle, Cornwall TR27 4DD

Tel: (24 hour answer phone):

01736 757303

E-mail: western@marinemanagement.org.uk

(IFCA) INSHORE FISHERIES & CONSERVATION AUTHORITY

Chi Gallos, Hayle Marine Renewables Business Park, North Quay, Hayle, Cornwall TR27 4DD

For advice on 'sea fishing' regulations within the river Fal, please telephone:

Tel: 01736 336842 - Fax: 01736 336661

E-mail: enquiries@cornwall-ifca.gov.uk

MOORING & ANCHORING CHAIN

The best choice for anchoring and mooring chain is short link chain. This is, excluding stud chain, the heaviest and strongest of chains as well as being the most flexible. By definition, short link chain has a link of outside dimensions not exceeding 5 times the material diameter in length and 3.5 times in width necessitating the fitting of large end links by the manufacturer. It should be noted that these are maximum dimensions only and if chain is needed to fit a windlass gypsy wheel it is unlikely that the short link will be suitable. Calibrated chain is designed to be used with a windlass, a manufacturing process involving making the chain deliberately short and then stretching it to its final dimensions.

ADDITIONAL COMPONENTS

There is a wide range of other components which could be used in a mooring system and it is important to ensure that those used are of equivalent strength to the chain. Using components which will fit a chain, with no regard to relative strengths is all too common. As an example, given similar materials, a conventional shackle which will fit directly into short link chain can at best be only ahout half the strength of the chain. Compatibility of materials is vital too - the problems of dissimilar materials and electrolysis are only too well known

SHACKLES

By far the most popular shackle types are the dees and bows. Dee shackles are usual where two components are to be connected, whereas bow shackles are most suitable as three way connectors. Needless to say, all shackle pins should be 'moused' using galvanised seizing wire.

SWIVELS

There are various designs available and the user should ensure that the swivel chosen will accept the correct size shackle or shackle pin. Like shackles, there are two popular types: the chain swivel for joining two components and mooring swivels for joining three. Mooring swivels are designed to take a shackle pin at one end and shackle eyes at the other.

MAINTENANCE

Although maintenance should be based on regular inspection, the precise procedure to be followed for any mooring depends on local conditions. If a mooring is exposed to strong tidal conditions and rough weather it will naturally wear more quickly. Normal wear and tear is not, however, the only cause of damage to mooring components. Corrosion, erosion and electrolysis can all be responsible for rapid and dramatic removal of metal. Consequently moorings on new sites need to be monitored carefully until a wear pattern can be established.

If possible moorings should be lifted for winter storage, or alternatively the riser may be sunk and marked with a buoy. Either of these procedures can double a moorings effective life. Another useful tip is to position the swivel, which wears rapidly, at the top of riser, where it can be inspected in situ. Finally, no time should be lost in making an inspection of a mooring where movement has been detected or suspected.

The degree of wear that can be safely permitted before replacement again varies with individual circumstances. A ground chain will often be far larger than strength requirements dictated, as it is bought primarily for its weight. Risers, however, have to be supported by a buoy and so tend to be nearer to the minimum acceptable size. As a guide one should not allow more than 15% reduction below the chain diameter. Remember that the ends of a link wear more rapidly. Badly rusted chain should never be used, particularly if the surface has heen removed to expose the grain of the metal.

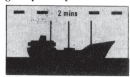
METEOROLOGY BEAUFORT WIND SCALE

Beaufort Scale Number	Description and limit of wind speed in knots	Sea Criterion
0	Calm Less than 1	Sea like a mirror.
1	Light air 1 - 3	Ripples with the appearance of scales are formed but without foam crests.
2	Light breeze 4 - 6	Small wavelets, still short but more pronounced, crests have a glassy appearance and do not break.
3	Gentle breeze 7 - 10	Large wavelets. Crests begin to break. Foam of glassy appearance. Perhaps scattered white horses.
4	Moderate breeze 11 - 16	Small waves, becoming longer; fairly frequent white horses.
5	Fresh breeze 17 - 21	Moderate waves, taking a more pronounced long form; many white horses ar e formed. (Chance of some spray).
6	Strong breeze 22- 27	Large waves begin to form; the white foam crests are more extensive everywhere (Probably some spray).
7	Near gale 28 - 33	Sea heaps up and white foam from breaking waves begins to be blown in streaks along the direction of the wind (Spindrift begins to be seen).
8	Gale 34- 40	Moderately high waves of greater length; edges of the crest break into spindrift. The foam is blown in well marked streaks along the direction of the wind.
9	Strong gale 41 - 47	High waves. Dense streaks of foam along the direction of the wind. Sea begins to roll. Spray may affect visibility.
10	Storm 48 - 55	Very high waves with long overhanging crests. The resulting foam in great patches is blown in dense white streaks along the direction of the wind. On the whole the surface of the sea takes a white appearance. The rolling of the sea becomes heavy and shocklike. Visibility affected.
11	Violent Storm 56 - 63	Exceptionally high waves. (Small and medium sized ships might be for a time lost to view behind the waves). The sea is completely covered with long white patches of foam lying along the direction of the wind. Everywhere the edges of the wave crests are blown into froth. Visibility affected.
12	Hurricane 64 - 71	The air is filled with foam and spray. Sea completely white with driving spray; visibility very seriously affected.

In FOG these are the signals you may hear:



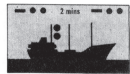
Under way and making way



Under way, but stopped



Sailing vessel



Vessel not under command



Vessel constrained by her draught



A vessel fishing



A vessel towing

A vessel under tow sounds a signal of one prolonged followed by three short blasts immediately following the towing vessel's signal



A vessel at anchor. Vessel over 325 ft (100 metres) also sounds gong aft following bell



A vessel aground.
(| | | : Distinct strokes of bell)
(VVV : Rapid ringing)

WEATHER FORECASTS

BBC RADIO 4 WEATHER BROADCAST TIMES AND RADIO FREQUENCY

Weather within Today at 0606, 0657, and 0757, Monday to Saturday

Weather at 12.57 every day of the week

Weather within PM – broadcast at 1757 every day of the week

Weather at 0657 and 0757 on Sunday

Weather after Midnight News – 0030 Monday to Saturday and 0015 on Sunday BBC Radio 4 can be found at 92-95 FM or on DAB as "BBC Radio 4", "BBC R4" or "Radio 4".

RADIO CORNWALL WEATHER FORECAST TIMES

Forecast Weekdays

 $0615,\,0645$ (plus shipping), $0715,\,0745$ (plus Tide Times), $0815,\,0845$ (plus NCI reports), $1045,\,1215$

Saturday

 $0615,\,0645,\,0715,\,0745,\,0815,\,0845,\,0900,\,1000,\,1100,\,1200,\,1215$

Sunday

0715, 0745, 0815, 0845, 0900, 0915, 1000, 1100, 1200, 1215

5 DAY FORECAST

Weekdays

0615, 0715, 0815, 1215

Saturday

0615, 0715, 0815, 1215

Sunday

0715, 0815, 0915, 1215

V.H.F. CHANNELS

Cornwall Council:

Harbour Masters Office, Truro: (Carrick 1) Ch. 16 12

Harbour Masters Launch (Carrick 2) Ch. 16 12

FALMOUTH HARBOUR RADIO: Ch. 16 14 13 12 6

H.M. COASTGUARDS: Ch. 16 (initial call) Ch. 73 67 10

PORT HEALTH: Ch. 16 69

FALMOUTH MARINA, MYLOR YACHT HARBOUR, ROYAL CORNWALL YACHT CLUB AND HELFORD RIVER S.C.: Ch. 37 (M) or 80

UK SHIPPING FORECAST AREAS

with effect from 4 February 2002





YOUR LIFE IS PRECIOUS

Always wear your lifejacket

USELESS UNLESS WORN

Find out more at RNLI.org/Sailing

The RNLI is the charity that saves lives at sea,

Royal National Lifeboat Institution, a charity registered in England and Wales (209603) and Scotland (SC037736). Registered charity number 20003326 in the Republic of Ireland

Photo: Shutterstock.com

RESPECT THE WATER

SWIMMERS - BE SEEN BY BOATS



The sea is shared Wear a bright swim hat

Consider a towfloat in high boat traffic areas or when swimming off shore

Swim happy, swim safe. Let lifeguards know your swim plans for longer swims.

www.outdoorswimmingsociety.com/survive #outdoorswimmingsociety #sharetheswimlove



Port Marine Safety Code

The Port Marine Safety Code ("the Code") sets out a national standard for every aspect of port marine safety. Its aim is to enhance safety for everyone who uses or works in the UK port marine environment. It is endorsed by the UK Government, the devolved administrations and representatives from across the maritime sector and, while the Code is not mandatory, these bodies have a strong expectation that all harbour authorities will comply. The Code is intended to be flexible enough that any size or type of harbour or marine facility will be able to apply its principles in a way that is appropriate and proportionate to local requirements.

As required by the Port Marine Safety Code (PMSC), Cornwall Council publishes its policies, plans and periodic reports, setting out how they comply with those standards found below-

- Cornwall Council as the SHA and CHA is committed to providing and operating their ports safely and efficiently for the benefit of all users and staff.
- Conduct regular reviews of all its activities and safety provisions to ensure that they remain the most appropriate and continue to be carried out to the highest standards
- Ensure that the best standards of good governance and management current at any time are applied to their ports.
- Ensure authorised officers are aware of their environmental commitments and strive to ensure that their ports are managed in accordance with best practice.
- Continue to ensure that standards within their ports meet the demands of Government Policy and Regulation.

Incident Reporting

A 'Hazman Incident Report' should be completed for any occurrence involving marine matters. These reports feed the Maritime Safety Management System and ensure Harbour Masters are aware of any arising actions.

Report incident -

https://uk.hazman.org/incidentjRn73JtxM7DhylZw69Ml3Gx0N0rXaAqUBbgRyxS2

Reports should be made in the following circumstances;

- An incident or accident of any description that affects, or may affect, Maritime operational safety, security or efficiency,
- Whenever a near miss occurs
- To report vessel defects of any description that are not pre reported by the ships agent/master prior to arrival/departure,
- Whenever there is a berth issue i.e. faults, fendering, mooring difficulties, General observations that affect operational safety or efficiency.
- If a procedural system failure occurs.
- · Complaints may be detailed on this form, however they must be significant,
- Whenever a vessel causes, or is suspected of causing, any damage to Maritime property.
- · When a vessel is damaged in any way,
- · Whenever oil pollution is caused or observed,
- For any other reason where it is felt that the Maritime Management should be aware or may need to take action.

BUDE HARBOUR

USE OF JET SKI'S (PWC) AND POWER BOATS

Operating rules you should know

PWC's. Jet Ski's etc. can be launched from Bude Harbour subject to:

Paying launch fees and having insurance cover.

All vehicles and trailers must be parked within the carparks and not left at the lock gates. All PWC's must proceed at a speed no greater than 4 knots between the Sea Lock and Chapel Rock.

Please be aware of other harbour users including swimmers, anglers etc. and stay well away from the bathing areas and public beaches.

All PWC users are strongly advised to follow all the recommendations from the RYA. Riding a PWC between sunset and sunrise is prohibited.

Don't drink and drive a PWC.

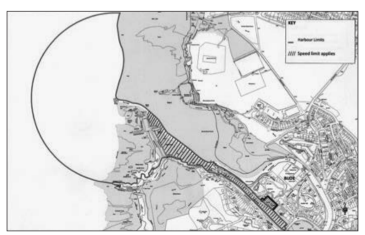
Bude Harbour limits range from Falcon Bridge to 400yards out to sea in an arc from the low water line at Barrel Rock. Any activity within that area is the responsibility of the Harbour Master.

Any misuse of a PWC should be reported to the Harbour Master.

P Vincent - BudeHarbour Master

Email: paul.vincent@cornwall.gov.uk Mob: 07816077755

Always wear your Kill Cord and ride responsibly



Bude Canal Code of Conduct - For Waterway Users

Permits are required on the canal, for boating contact, 01288 354240 or 0300 1234 100 07799 560152 for angling.



- · Avoid crossing the bows of oncoming craft at close quarters.
- · Beware of beginner canoeists.
- · Launch and recover craft from designated areas only.
- Ensure your boat is free from weed and wash down equipment after use to prevent spread of invasive species.
- Give way to those engaged in organised competitions, please note angling competition every Sunday morning 9-1pm.
- Pass anglers in single file at a steady speed, passing along the centre of the canal channel.
- · Angling from boats is not permitted.
- Carry all craft around the inland locks using designated portage points only.
- Ensure there is no damage to the canal or its banks and nuisance is not caused to residents, other canal users wildlife.
- · Do not swim, due to underwater hazards.
- · Ice is never safe, keep off.
- · Do not approach Weir, keep to far side of bank
- · Beware of waterborne diseases, wash hands before eating.
- Cornwall Council recommends you wear lifejackets or buoyancy aides while on the water.

NOTE:

Cornwall Council will not be held responsible for any loss or damage to any craft or contents, whether caused by negligence or otherwise, boaters bring their craft to Bude Canal do so at their own risk.



Avoiding Fire Afloat

What to do if fire breaks out...

Act quickly - have everybody ready to leave the craft and get them off the boat as soon as you can

Call the Fire and Rescue Service - we'll need your location, use landmarks if possible

Turn off gas cylinders valves and close any fuel system valves that are safe to reach

Warn the occupants of adjacent craft, the harbour navigation authority and marina staff as appropriate Remember the risk of accidents happening is greater when alcohol has been consumed

If in doubt get out, stay out, dial 999

For free fire safety advice call 0800 3581 999 or visit our website for more information:

www.cornwall.gov.uk/fire

Carbon Monoxide Detector – The Silent Killer If you have any fuel burning appliances aboard, an engine or generator, fit a suitable audible carbon monoxide alarm meeting BS EN 50291 -2 for an added re-assurance.

JANUARY 2023 BUDE

		SEA LO	OCK SILL DAT	ΓUM (3·6M AB	OVE CD)
		High Water			
Date		Morning		Afternoon	
		Time	m	Time	m
1 2 3 4 5	SU M TU W TH	00 37 01 45 02 47 03 42 04 29	2.7 2.7 2.8 3.1 3.3	13 09 14 14 15 13 16 05 16 50	2.9 2.9 3.0 3.2 3.3
6 7 8 9 10	F O SA SU M TU	05 10 05 47 06 22 06 55 07 28	3.5 3.6 3.7 3.7 3.6	17 30 18 07 18 42 19 15 19 47	3.4 3.5 3.5 3.4 3.3
11 12 13 14 15	W TH F SA SU (08 01 08 35 09 12 09 54 10 44	3.5 3.4 3.2 3.0 2.8	20 21 20 56 21 35 22 21 23 18	3.2 3.0 2.8 2.6 2.4
16 17 18 19 20	M TU W TH F	11 46 00 28 01 43 02 53 03 54	2.6 2.4 2.6 3.0 3.5	13 00 14 15 15 23 16 24	2.6 2.8 3.2 3.6
21 22 23 24 25	SA • SU M TU W	04 50 05 43 06 32 07 20 08 05	3.9 4.3 4.6 4.6 4.5	17 19 18 10 18 59 19 44 20 28	4.0 4.2 4.3 4.2 4.0
26 27 28 29 30	TH F SA D SU M	08 50 09 34 10 20 11 13	4.3 3.8 3.3 2.8	21 11 21 55 22 43 23 40 12 16	3.7 3.2 2.8 2.4 2.4
31	TU	00 53	2.2	13 33	2.2

FEBRUARY 2023 BUDE

		SEA LO	OCK SILL DAT	ΓUM (3·6M AB	OVE CD)
		High Water			
	Date	Morning Afternoon		rnoon	
		Time	m	Time	m
1 2 3 4 5	W TH F SA SU O	02 15 03 25 04 17 04 58 05 35	2.2 2.5 2.9 3.2 3.5	14 50 15 52 16 39 17 18 17 54	2.3 2.6 2.9 3.2 3.4
6 7 8 9 10	M TU W TH F	06 08 06 39 07 10 07 40 08 10	3.7 3.8 3.8 3.8 3.7	18 26 18 56 19 27 19 57 20 28	3.5 3.6 3.6 3.5 3.4
11 12 13 14 15	SA SU M (TU W	08 42 09 18 10 00 10 57	3.5 3.2 2.9 2.6	21 01 21 39 22 28 23 36 12 17	3.1 2.9 2.6 2.3 2.3
16 17 18 19 20	TH F SA SU M	01 08 02 35 03 45 04 42 05 33	2.3 2.7 3.2 3.9 4.4	13 52 15 14 16 18 17 11 17 59	2.4 2.8 3.4 3.9 4.3
21 22 23 24 25	TU W TH F SA	06 19 07 02 07 43 08 22 09 00	4.7 4.8 4.7 4.3 3.9	18 42 19 23 20 02 20 39 21 16	4.5 4.4 4.2 3.8 3.4
26 27 28	SU M D TU	09 39 10 22 11 19	3.3 2.7 2.1	21 55 22 42 23 55	2.8 2.3 1.9

MARCH 2023 BUDE

		SEA LOCK SILL DATUM (3.6M ABOVE CD)			
		High Water			
	Date Morning Afternoon		rnoon		
		Time	m	Time	m
1 2 3 4 5	W TH F SA SU	01 41 03 06 03 58 04 38	1.9 2.2 2.7 3.1	12 49 14 30 15 36 16 21 16 57	1.8 1.9 2.3 2.8 3.2
6 7 8 9 10	M TU O W TH F	05 12 05 44 06 14 06 44 07 13	3.5 3.7 3.9 3.9 3.9	17 30 18 01 18 31 19 00 19 29	3.4 3.6 3.8 3.8 3.8
11 12 13 14 15	SA SU M TU W (07 43 08 14 08 49 09 31 10 27	3.8 3.6 3.3 2.9 2.4	19 59 20 32 21 09 21 56 23 08	3.6 3.4 3.0 2.6 2.2
16 17 18 19 20	TH F SA SU M	11 56 00 51 02 26 03 35 04 28	2.1 2.1 2.6 3.2 3.9	13 44 15 08 16 07 16 55	2.2 2.7 3.4 3.9
21 22 23 24 25	TU • W TH F SA	05 14 05 58 06 38 07 16 07 52	4.4 4.6 4.7 4.5 4.1	17 38 18 19 18 56 19 32 20 06	4.2 4.4 4.4 4.1 3.8
26 27 28 29 30	SU M TU W D	08 27 09 02 09 41 10 33	3.6 3.1 2.5 1.9	20 40 21 15 21 57 23 02 12 02	3.3 2.8 2.3 1.8 1.5
31	F	00 58	1.7	13 56	1.6

APRIL 2023 BUDE

SEA LOCK SILL DATUM (3.6M ABOVE CD) **High Water** Mornina Date Afternoon Time Time m m SA 02 30 2.0 1 15 05 2.1 SU 03 24 2 2.5 15 49 2.6 3 M 04 04 3.0 16 25 3.0 4 TU 04 39 3.3 16 58 3.4 5 W 05 11 3.6 17 29 3.6 TH O 6 05 43 3.8 18 00 3.8 7 F 06 14 3.9 18 31 3.9 8 SA 06 45 39 19 02 39 9 SU 07 18 38 19 35 3.7 10 M 07 53 3.6 20 11 3.5 TU 3.3 20 52 11 08.31 3.1 12 W 09 18 2.8 21 46 26 13 TH (10 22 2.3 23 04 2.3 14 F 11 55 2.0 SA 15 00 44 2.3 13 36 2.2 02 11 16 SU 2.7 14 51 2.8 17 M 03 14 3.3 15 46 3.3 18 TU 04 05 3.8 16 31 3.8 19 W 04 50 4.2 17 13 4.0 20 TH • 05 32 4.3 17 51 4.2 21 F 06 10 43 18 28 4 1 22 SA 06 47 4.1 19 03 3.9 23 SU 07 23 3.8 19 36 3.6 24 M 07 57 3.4 20 10 3.3 25 TU 08 33 2.9 20 46 2.8 26 W 09 12 2.4 21 28 2.4 27 TH D 10 01 1.9 22 27 2.0 F 11 16 1.6 23 58 28 1.8 29 SA 12 59 16 SU 01 32 2.0 30 14 12 2.0

MAY 2023 BUDE

SEA LOCK SILL DATUM (3.6M ABOVE CD) **High Water** Morning Afternoon Date Time Time m m 02 33 2.4 1 M 15 02 24 TU 15 42 2 03 18 2.8 2.9 3 W 03 56 3.2 16 18 3.2 4 TH 04 32 3.5 16 52 3.6 5 F 0 3.7 17 27 05 07 38 SA 3.9 6 05 44 18 03 3.9 SU 7 06 20 3.9 18 40 3.9 8 M 06 59 3.8 19 19 3.8 9 TU 3 6 07 40 20.01 35 10 W 08 26 3.2 20 50 3.2 TH 11 09 20 2.8 21 51 28 12 F ((10.28 24 23.06 26 SA 13 11 50 23 SU 26 24 14 00.28 13 12 15 M 01 42 2.9 14 20 2.8 16 TU 02 44 3.3 15 15 3.2 17 W 03 36 3.6 16 02 3.5 18 TH 04 22 3.8 16 45 3.7 19 F 05 05 3.8 17 24 3.8 20 SA 05 45 3.8 18 02 3.8 21 SU 06 23 3 7 18 38 37 22 M 07 00 3.4 19 14 3.5 23 TU 07 36 3.2 19 49 3.2 24 W 08 13 2.8 20 27 29 25 TH 08 52 2.5 21 08 2.6 26 F 09 38 2.2 21 59 2.3 27 SA D 10 35 1.9 23 02 2.1 SU 11 46 1.8 28 29 M 00 16 2.1 13 01 1.9 TU 2.3 14 01 30 01 25 2.3 W 02 20 2.6 27 31 14 50

JUNE 2023 BUDE

SEA LOCK SILL DATUM (3.6M ABOVE CD) **High Water** Morning Afternoon Date Time Time m m 03 07 2.9 1 TH 15 33 3 1 F 03 51 2 3.3 16 15 3.4 3 SA 04 34 3.5 16 57 3.7 4 SU O 05 18 3.7 17 40 3.9 5 M 06.03 3.8 18 25 40 TU 3.8 6 06 49 19 11 3.9 7 W 07 37 3.6 20 00 3.8 8 TH 08 28 3.4 20 53 3.6 9 F 3.1 21 50 09 23 33 SA C 10 10 22 2.8 22 53 3.1 SU 2.7 11 11 28 23 59 3.0 M 12 36 27 12 TU 01 06 3.0 13 13 41 28 02 08 3.1 14 40 14 W 3.0 15 TH 03 05 3.2 15 33 3.2 16 F 03 57 3.3 16 21 3.4 17 SA 04 43 3.4 17 04 3.5 18 SU • 05 27 3.4 17 45 3.6 19 M 06 06 3.4 18 23 3.6 TU 20 06 44 3.3 18 59 3.5 21 W 07 21 32 19 35 3 4 22 TH 07 57 3.1 20 11 3.2 23 F 08 33 2.9 20 49 3.1 24 SA 09 13 2.7 21 30 29 25 SU 09 56 2.5 22 16 2.7 26 M 0 10 47 2.3 23 10 2.5 27 TU 11 46 2.3

All times are G.M.T. for non-shaded areas add 1 hour

2.5

2.6

2.9

12 51

13 54

14 52

2.4

2.6

3.0

W

28 29 TH

30 F 00 11

01 17

02 18

JULY 2023 BUDE

		SEA LO	OCK SILL DAT	ΓUM (3·6M AB	OVE CD)	
		High Water				
Date		Morning		Afternoon		
		Time	m	Time	m	
1 2 3 4 5	SA SU M O TU W	03 15 04 09 05 01 05 53 06 43	3.2 3.5 3.8 3.9 4.0	15 45 16 36 17 26 18 16 19 06	3.4 3.7 4.0 4.2 4.3	
6 7 8 9	TH F SA SU M (07 33 08 21 09 10 10 01 10 54	4.0 3.9 3.6 3.3 3.0	19 55 20 45 21 35 22 27 23 23	4.3 4.1 3.9 3.6 3.2	
11 12 13 14 15	TU W TH F SA	11 54 00 25 01 32 02 38 03 39	2.8 2.9 2.8 2.8 2.9	12 59 14 07 15 11 16 06	2.6 2.6 2.8 3.1	
16 17 18 19 20	SU M TU W TH	04 31 05 15 05 55 06 31 07 05	3.0 3.2 3.3 3.4 3.4	16 52 17 33 18 11 18 45 19 18	3.3 3.4 3.5 3.6 3.6	
21 22 23 24 25	F SA SU M TU)	07 37 08 09 08 42 09 17 09 57	3.3 3.2 3.0 2.8 2.6	19 50 20 23 20 57 21 34 22 17	3.5 3.4 3.2 3.0 2.7	
26 27 28 29 30	W TH F SA SU	10 46 11 49 00 19 01 38 02 51	2.4 2.3 2.4 2.5 2.8	23 11 13 04 14 19 15 25	2.5 2.3 2.6 3.1	
31	М	03 55	3.2	16 23	3.6	

AUGUST 2023 BUDE

SEA LOCK SILL DATUM (3.6M ABOVE CD) **High Water** Mornina Date Afternoon Time Time m m TU O 04 52 3 6 17 16 4 0 4.0 2 W 05 45 18 06 4.4 3 TH 06 33 4.2 18 54 4.6 4 F 07 19 4.3 19 40 4.6 SA 5 08 03 4.1 20 25 4.4 6 SU 08 46 3.9 21 09 4.0 7 M 09 30 3.5 21 54 3.6 TU (8 10 15 3.0 22 43 3.0 9 W 11 08 2.6 23 41 2.5 TH 10 12 16 2.3 F 00 57 2.2 2.2 11 13 40 12 SA 02 20 22 25 14 59 SU 03 31 13 25 15 57 28 14 M 04 22 2.8 16 41 3.2 15 TU 05 03 3.1 17 19 3.5 W 16 05 39 3.4 17 53 3.6 17 TH 06 11 3.5 18 24 3.7 18 F 06 42 3.6 18 54 3.8 19 SA 07 11 3.6 19 24 3.7 20 SU 3.5 3 6 07 40 19 53 21 M 08 09 3.4 20 23 3.5 22 TU 3.2 20.55 32 08 40 23 W 09 15 2.9 21 33 2.9 TH D 24 09 58 2.6 22 23 2.5 25 F 10 59 2.3 23 35 2.2 26 SA 12 28 2.2 27 SU 01 13 2.2 14 02 2.5 28 M 02 41 2.6 15 15 3.1 29 TU 03 48 3.2 16 13 3.7 30 W 04 42 3.8 17 04 4.3 31 TH O 05 31 4.2 17 51 4.7

		SEA LOCK SILL DATUM (3-6M ABOVE CD)			
		High Water			
Date		Mor	Morning Afternoon		rnoon
		Time	m	Time	m
1	F	06 15	4.5	18 35	4.9
2	SA	06 57	4.5	19 17	4.8
3	SU	07 37	4.4	19 58	4.5
4	M	08 16	4.0	20 37	4.1
5	TU	08 54	3.6	21 17	3.5
6	w c	09 34	3.0	22 01	2.8
7	TH	10 22	2.5	22 57	2.2
8	F	11 32	2.1		
9	SA	00 24	1.8	13 18	2.0
10	SU	02 08	2.0	14 46	2.3
11	М	03 19	2.4	15 41	2.8
12	TU	04 04	2.8	16 21	3.3
13	W	04 41	3.2	16 55	3.6
14	TH	05 13	3.5	17 27	3.8
15	F •	05 44	3.7	17 57	3.9
16	SA	06 13	3.8	18 25	4.0
17	SU	06 41	3.8	18 54	4.0
18	M	07 09	3.8	19 22	3.9
19	TU	07 38	3.7	19 52	3.7
20	W	08 09	3.4	20 24	3.4
21	TH	08 43	3.1	21 02	3.0
22	F D	09 26	2.7	21 54	2.5
23	SA	10 31	2.3	23 15	2.1
24	SU			12 12	2.2
25	M	01 06	2.2	13 53	2.6
26	TU	02 36	2.7	15 04	3.3
27	W	03 37	3.4	15 58	3.9
28	TH	04 26	3.9	16 45	4.5
29	F O	05 09	4.4	17 28	4.8
30	SA	05 51	4.6	18 10	4.9

OCTOBER 2023 BUDE

		SEA LOCK SILL DATUM (3-6M ABOVE CD)			
		High Water			
	Date	Morning		Afternoon	
		Time	m	Time	m
1	SU	06 30	4.6	18 50	4.8
2	M	07 08	4.4	19 29	4.4
3	TU	07 45	4.1	20 06	3.9
4	W	08 21	3.6	20 44	3.3
5	TH	08 59	3.1	21 25	2.7
6	F (09 44	2.5	22 19	2.1
7	SA	10 51	2.0	23 49	1.7
8	SU	1031	2.0	12 45	1.9
9	M	01 41	1.8	14 15	2.3
10	TU	02 49	2.3	15 09	2.8
10	10	02 49	2.3	15 09	2.0
11	W	03 33	2.8	15 48	3.2
12	TH	04 09	3.2	16 23	3.6
13	F	04 41	3.5	16 54	3.8
14	SA •	05 11	3.8	17 24	4.0
15	SU	05 41	3.9	17 54	4.0
16	М	06 11	4.0	18 25	4.0
17	TU	06 41	4.0	18 56	3.9
18	W	07 13	3.8	19 29	3.7
19	TH	07 13	3.6	20 05	3.4
20	F	08 26	3.3	20 48	3.4
20	Г	06 20	3.3	20 46	3.0
21	SA	09 15	2.8	21 47	2.5
22	SU D	10 28	2.5	23 15	2.2
23	М			12 06	2.4
24	TU	00 58	2.3	13 36	2.8
25	W	02 17	2.8	14 42	3.4
26	ΤH	03 14	3.4	15 35	4.0
27	F	04 02	3.9	16 21	4.4
28	SA O	04 45	4.3	17 04	4.6
29	SU	05 25	4.4	17 45	4.6
30	M	06 04	4.4	18 25	4.4
31	TU	06 42	4.2	19 03	4.1

SEA LOCK SILL DATUM (3.6M ABOVE CD) **High Water** Mornina Afternoon Date Time Time m m W 07 18 39 19 40 37 2 TH 07 55 3.5 20 19 3.2 3 F 08 34 3.1 21 00 2.6 4 SA 09 18 2.6 21 51 2.2 SU (5 10 18 2.2 23 05 1.8 6 M 11 47 2.0 7 TU 00 43 1.8 13 17 2.2 8 W 01 57 2.2 14 18 2.6 9 TH 2.6 02 48 15 04 3.0 F 10 03 28 3.0 15 42 3.3 SA 11 04 03 3.4 16 17 36 SU 04 36 37 16.51 12 38 13 M 05 10 3.9 17 25 4.0 14 TU 05 44 4.0 18 01 4.0 15 W 06 19 4.0 18 37 3.9 16 TH 06 57 3.9 19 17 3.7 17 F 07 37 3.7 20 00 3.4 18 SA 08 24 3.4 20 51 3.0 SU 19 09 20 3.1 21 54 2.7 20 M 7) 29 23 10 25 10.30 21 TU 11 49 2.8 22 W 00.32 26 13 05 3.0 23 TH 01 44 2.9 14 10 3.4 F 24 02 43 3.3 15 06 3.7 25 SA 03 34 3.6 15 56 4.0 26 SU 04 20 3.9 16 41 4.1 27 M 0 05 03 4.0 17 24 4.1 28 TU 05 44 4.1 18 06 4.0 06 23 29 W 4.0 18 45 3.8 30 TH 07 01 3.8 19 24 3.5

		SEA LO	OCK SILL DAT	ΓUM (3·6M AB	OVE CD)	
		High Water				
Date		Morning		Afternoon		
		Time	m	Time	m	
1 2 3 4 5	F SA SU M TU (07 39 08 18 08 59 09 47 10 46	3.5 3.2 2.9 2.6 2.4	20 02 20 42 21 27 22 20 23 25	3.1 2.8 2.4 2.2 2.0	
6 7 8 9 10	W TH F SA SU	11 56 00 40 01 45 02 36 03 21	2.3 2.1 2.3 2.7 3.1	13 07 14 05 14 54 15 38	2.4 2.7 3.0 3.3	
11 12 13 14 15	M TU • W TH F	04 02 04 42 05 24 06 06 06 50	3.4 3.7 3.9 4.1 4.1	16 20 17 02 17 45 18 29 19 14	3.5 3.8 3.9 3.9 3.9	
16 17 18 19 20	SA SU M TU D	07 37 08 26 09 19 10 17 11 20	4.0 3.9 3.7 3.4 3.3	20 02 20 53 21 48 22 48 23 54	3.7 3.4 3.2 2.9 2.8	
21 22 23 24 25	TH F SA SU M	01 03 02 08 03 08 04 01	2.8 3.0 3.2 3.5	12 27 13 33 14 36 15 34 16 26	3.2 3.2 3.3 3.4 3.5	
26 27 28 29 30	TU W O TH F SA	04 49 05 33 06 13 06 51 07 27	3.7 3.8 3.8 3.8 3.7	17 13 17 56 18 35 19 12 19 48	3.6 3.7 3.6 3.5 3.4	
31	SU	08 02	3.5	20 23	3.2	

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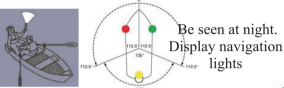
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