



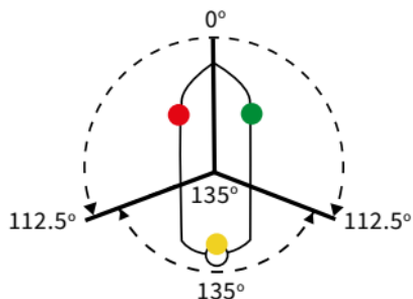
CORNWALL
COUNCIL
one and all • onen hag oll

Tide Tables 2026

Penzance Harbour



Use the water safely!



**Be seen at night.
Display navigation lights**



**Be considerate.
Don't be a hazard
to others with
speed or wash**



**Wearing a
killcord
saves lives**



**Lifejackets
are useless
unless worn**



**Car or boat -
Don't drink
and drive**

Organisation

Penzance Harbour

Phone

01736 366113

Call sign

Penzance Harbour Radio

VHF

11

Cornwall Harbours Board and Harbour Authority

In 2023 the Cornwall Harbours Harbour Revision Order was made bringing together all of Cornwall's Municipal Harbours under one legal structure. Through an MOU, with Cornwall Council, Cornwall Harbours Board was formed in September 2023. Cornwall Harbours Board, a Harbour Management Committee, is responsible for the operation of all of the municipal ports and harbours in Cornwall which includes Bude, Newquay, Portreath, St Ives, Penzance, Prince of Wales Pier (Falmouth), Penryn, Truro, Portscatho and Portwrinkle. Other assets that the Maritime Service are responsible for include Saltash and Downderry.

Cornwall Harbours Board consists of 12 members, with six being Councillors and six Independent Board members who are appointed following a skills audit. There are also non-voting, co-opted members, who are stakeholder representatives, appointed to it. Cornwall Harbours Board reports to the Full Council who are the Duty Holder.

Our harbours are of a varying size and operation, with some offering commercial facilities and others more related to the fishing industry or leisure market. The principle of the Harbour Revision Order is to create a self-sustaining portfolio of harbours. Our harbours are financed through income generated within the boundaries established in the Harbour Order of each harbour. Any surplus generated across the harbours is deposited into a reserve account that is ring fenced, meaning this can only be spent within the statutory harbour areas.

For more information on Cornwall Harbours Board, including regular news updates please see: **www.cornwallharbours.co.uk**



**Penzance Harbour, North Arm, Wharf Road,
Penzance, TR18 4AH.**

t: 01736 366113

e: penzanceharbour@cornwall.gov.uk

Ports and Marine Facilities Safety Code April 2025

The Ports and Marine Facilities Safety Code sets out a national standard for every aspect of port and marine facility safety. Its aim is to enhance safety for everyone who works in, or uses, ports, harbours, marinas and other marine facilities.

The Code should be read in conjunction with its companion Guide to Good Practice on Port Marine Operations. Copies of both the Code and the Guide are available on the Department of Transport website.

The Code is based around 10 key measures identified as critical to the management of port and marine facility safety, which we are audited against.

	1 Duty Holder: whose members are typically, individually and collectively, accountable for compliance with the Code, and their organisation's performance in ensuring safe marine operations
	2 Designated Person: provides independent assurance about the operation of the organisation's marine safety management system and must have direct access to the Duty Holder.
	3 Legislation: the Duty Holder must be aware of and review the organisation's legal powers, duties and responsibilities based on applicable local and national legislation and seek additional powers if necessary to improve marine safety.
	4 Duties and Powers: organisations must comply with any statutory duties and responsibilities they have.
	5 Risk Assessment: organisations must ensure that risks are formally assessed and are eliminated or reduced to the lowest possible level, so far as is reasonably practicable, in accordance with good practice.
	6 Marine Safety Management System: organisations must operate an effective MSMS which is based on formal risk assessment.
	7 Review and Audit: organisations must review and audit performance against applicable requirements of the Code.
	8 Competence: organisations must use people who are appropriately trained, qualified and experienced to manage marine safety.
	9 Plan: organisations must publish a marine safety plan showing how the standards in the Code will be met and produce a report assessing performance against that plan at least every three years.
	10 Conservancy Duty: organisations must ensure their facilities are fit for purpose and have a duty of reasonable care to ensure that any vessel can utilise them safely.

A copy of our annual report and more information regarding our audit results can be found on the Cornwall Harbours Website:

<https://www.cornwallharbours.co.uk/document-centre/>

Penzance Harbour: Penzance Harbour comprises a Wet Dock with a hydraulic ram and gate, a drying harbour, and several piers, including Albert Pier, West Pier, North Pier, Lighthouse Pier, and South Pier, along with an operational lighthouse. The harbour is governed by Harbour Orders dating from 1883 to 2023. Penzance Harbour serves as the mainland terminal for the Isles of Scilly Steamship Company and facilitates both freight and passenger services to and from the Isles of Scilly. In addition, a range of other commercial enterprises operate within the harbour, many have advertised in this tide book.

Moorings: Penzance Harbour has 240 tidal moorings. These are in the form of fore and aft chain moorings. Regular inspection should be carried out by the mooring holders and span lines between the fore and aft risers. The harbour also offers running moorings for smaller vessels with lines running to the quaysides.

Additional tidal moorings are available along the outer North Pier and Albert Pier, which are suitable for vessels capable of drying out. Please note that these moorings are accessed via ladder.

There is currently a waiting list for all moorings in the harbour.

Slipway: A public slipway is available at the entrance to Albert Pier. A launch fee must be paid either at the pay and display machines in the car park (April to October) or via the Harbour Office.

Winter storage: There are boat storage facilities for mooring holders in the Maritime Car Park from the 1 October to 30 April each year.

Parking: During April to October a 90-space car park is available in the harbour. Competitively priced, it offers an excellent parking location for those day tripping to the Isles of Scilly aboard the Scillonian.

Showers: Two showers and toilets are available for Harbour users below the Harbour Office. These will be undergoing a major refurbishment in 2026 as part of Town Deal investment in the harbour.

Waste: Waste disposal facilities are located on Albert Pier, North Arm, and South Pier. Harbour users are encouraged to recycle wherever possible. A dedicated waste oil tank is available on South Pier. These facilities are provided for the use of all harbour users.

Fuel: Diesel fuel is available from the Harbour from two and a half hours before every high water and up until one hour after. The fuel berth is located at the entrance to the Inner Harbour.

Water: A water supply is available free of charge for recreational boats. Metered standpipes are available for commercial vessels.

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
Dab ⁺	15cm
Flounder ⁺	25cm
Grey 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 Mackerel	15cm
Ling	63cm
Mackerel	20cm
Plaice	27cm
Pollack	30cm
Red Seabream	33cm
Saithe	35cm
Sardine	11cm
Sole	24cm
Whiting	27cm

Crustacea

Crawfish ⁺	110mm
Edible Crab female ⁺	150mm
Edible Crab male ⁺	160mm
Spider Crab ⁺	130mm
Lobster ⁺	90mm

Carapace

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 324277

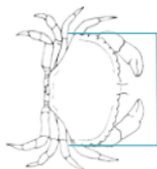
Mussel (Fal Fishery) – A person must not remove from the Fal Fishery Area any mussel less than 50mm in length.

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 72mm 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.

The Cornwall IFCA District extends from Marsland Mouth on the north coast of Cornwall, around to the western end of the Plymouth Breakwater in Plymouth Sound on the south coast. This includes the rivers and estuaries up to tidal limits, and all waters out to six nautical miles. The District is extended by many exposed rocks including the Eddystone rocks.



Edible Crab
Cancer pagurus
Minimum size
Male: 160mm
Female: 150mm

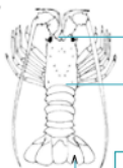


Scallop
Pecten maximus
Minimum
size 100mm



Spider Crab
Maja spp.

Minimum size,
both male and
female: 130mm



Crawfish
Palinurus Elephas

Minimum size 110mm (carapace).

Crawfish which are 'berried' (carrying eggs) are protected and must be returned to the sea.

Crawfish with a 'V' notch or a mutilated tail flap must be returned to the sea.



All fish species to be measured from the tip of the snout to the end of the tail fin.



Lobster
Homarus gammarus

Minimum size 90mm (carapace)

Lobsters which are 'berried' (carrying eggs) are protected and must be returned to the sea.

Lobsters with a 'V' notch or a mutilated tail flap must be returned to the sea.

Crawfish – measured as the length of the carapace from the tip of the rostrum to the midpoint of the distal edge of the carapace

Edible Crab – measured as the maximum width of the carapace measured perpendicular to the midline

Lobster – measured as the length of the carapace, parallel to the mid line, from the back of either eye socket to the distal edge of the carapace

Spider Crab – measured as the length of the carapace, along the midline, from the edge of the carapace between the rostrums to the posterior edge of the carapace

Velvet Crab – measured as the width of the carapace across the broadest part of the back (excluding spines)

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.

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 registered 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: 01872 324284

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



WILDLIFE BEST PRACTICE

In order to safeguard and continue enjoying the wildlife we share our coastal waters with, it is important that we all adopt best practice to minimise any disturbance our boating activities may cause.

IF APPROACHED

If approached by wildlife maintain a steady course or remain stationary. Let wildlife decide when to leave

PROTECTED?

Contact the local Wildlife Trust & find out if the area you are visiting has protected habitats & wildlife

TIMING

View for up to 15 mins then move away slowly

DISTANCE

Keep a distance of 100m / 300ft or more when viewing

SLOW DOWN

Less than 5 knots or no-wake speed

BE PREDICTABLE

Avoid erratic movements & maintain a steady course

KEEP QUIET

Avoid revving engines & speak quietly to see more



INVASIVE SPECIES REMOVAL

Aquatic invasive plant and animal species can cause damage to your PWC and equipment, disrupt your boating activities and harm our local environment. To ensure we do not introduce or spread them round our UK waters follow these steps every time you recover your PWC:

CHECK

for any visible biofouling on your craft, remove & dispose of in the bin

CLEAN

your craft, equipment, clothing and trailer as well as flushing the engine with fresh water to remove hidden biofouling

AIR DRY

your craft, equipment, clothing & trailer for as long as possible. Species can survive several weeks in damp conditions

THEGREENBLUE.ORG.UK

RYA BRITISH MARINE
A joint environment initiative

PWP
Personal Waterscraft Partnership

Use of Liquefied Petroleum Gas (lpg) on Pleasure craft – explosions, fires and accidents resulting from gas leaks

- Fire, explosion and asphyxiation are the possible dangers from LPG use on vessels due to leakage of gas, defective fittings, flame failure or inappropriate installation.
- Gas is heavier than air and may accumulate in bilges and other non-ventilated spaces. Even without ignition it may asphyxiate occupants of vessels.
- Gas canisters and bottles should be stored in lockers that are ventilated to the outside in case of leaks, preferably on deck. Provision of an automatic gas detector and alarm is advised.
- All piping leading into the vessel should be approved rigid copper or stainless steel tube construction with appropriate fittings. Necessary flexible lengths of tubing should be as short as possible and comply with the appropriate British Standard.
- There are a number of issues regarding solid fuel stoves which boat owners should be aware of including the risk of carbon monoxide poisoning and the potential for fire caused by the significant heat thrown out by these appliances. You are advised to seek advice from the very useful website **www.boatsafetyscheme.org/**

Stay Safe on how to avoid fires afloat and how to make your own fire action plan.



CORNWALL
FIRE & RESCUE SERVICE
A service of Cornwall Council

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.

Be part of the



PROTECT COLLECT DISPOSE

Antifouling Initiative

ENVIRONMENTAL BEST PRACTICE

PROTECT THE ENVIRONMENT

- Choose the right paint & work in a well-ventilated area
- Protect the ground and surrounding area
- Minimise paint dust by wet sanding

COLLECT PAINT DEBRIS

- Place tarpaulins under the vessel
- Use an industrial vacuum-cleaner linked to the paint scraper
- Capture old paint with 'paste-and-peel' techniques

DISPOSE OF WASTE

- Clean up and dispose of all hazardous waste correctly

For more
information,
please visit:

www.thegreenblue.org.uk

www.tyha.co.uk

www.safeantifouling.com

Please address any comments or
questions to
info@bcf.co.uk

DON'T FORGET PERSONAL PROTECTIVE EQUIPMENT (PPE)



RYA

BRITISH
MARINE



#ProtectCollectDispose



Lifeboats

Struggling in the water?

Floating greatly increases your chances of survival.

Relax and try to breathe normally

Tilt your head back with ears submerged

It's okay if your legs sink, we all float differently

Move your hands and legs to stay afloat

Remember it. Practise it.
FLOAT TO LIVE

Photo: RNLI


#RESPECTTHEWATER

The RNLI is the charity that saves lives at sea

The Royal National Lifeboat Institution, a charity registered in England and Wales (209603), Scotland (SC037736), the Republic of Ireland (CHY 2678 and 20003326), the Bailiwick of Jersey (14), the Isle of Man (1308 and 006329F), the Bailiwick of Guernsey and Alderney, of West Quay Road, Poole, Dorset, BH15 1HZ

J251177565

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

The
Outdoor
Swimming
Society

Date	HEIGHTS ABOVE CHART DATUM							
	High Water				Low Water			
	Morning		Afternoon		Morning		Afternoon	
	Time	m	Time	m	Time	m	Time	m
1 TH	02 13	4.9	14 43	5.1	08 56	1.4	21 24	1.3
2 F	03 14	5.2	15 42	5.2	09 59	1.2	22 22	1.1
3 SA ○	04 09	5.4	16 36	5.4	10 56	0.9	23 16	1.0
4 SU	04 59	5.6	17 25	5.4	11 48	0.8		
5 M	05 47	5.7	18 11	5.4	00 06	0.9	12 37	0.7
6 TU	06 32	5.7	18 54	5.3	00 52	0.9	13 22	0.8
7 W	07 14	5.5	19 36	5.1	01 36	1.0	14 05	1.0
8 TH	07 55	5.3	20 16	4.9	02 18	1.2	14 46	1.2
9 F	08 36	5.1	20 59	4.7	02 58	1.4	15 27	1.5
10 SA ☾	09 20	4.8	21 48	4.5	03 39	1.6	16 10	1.7
11 SU	10 11	4.5	22 48	4.3	04 25	1.9	17 00	2.0
12 M	11 15	4.3			05 21	2.1	18 03	2.1
13 TU	00 00	4.2	12 29	4.2	06 32	2.2	19 13	2.1
14 W	01 12	4.3	13 41	4.3	07 44	2.2	20 18	2.0
15 TH	02 14	4.5	14 40	4.4	08 48	2.0	21 13	1.9
16 F	03 06	4.7	15 28	4.6	09 40	1.8	21 59	1.6
17 SA	03 48	4.9	16 08	4.8	10 24	1.5	22 40	1.5
18 SU ●	04 26	5.1	16 44	4.9	11 04	1.3	23 18	1.3
19 M	05 01	5.3	17 18	5.1	11 41	1.2	23 54	1.2
20 TU	05 35	5.4	17 52	5.1			12 16	1.1
21 W	06 11	5.5	18 27	5.2	00 29	1.1	12 52	1.0
22 TH	06 47	5.5	19 03	5.2	01 05	1.0	13 28	1.0
23 F	07 24	5.4	19 40	5.1	01 42	1.1	14 05	1.0
24 SA	08 02	5.3	20 20	5.0	02 19	1.2	14 43	1.2
25 SU	08 43	5.1	21 05	4.8	02 59	1.3	15 25	1.4
26 M ☽	09 32	4.9	22 00	4.6	03 45	1.6	16 15	1.6
27 TU	10 34	4.7	23 11	4.5	04 44	1.8	17 20	1.8
28 W	11 54	4.5			06 00	1.9	18 41	1.9
29 TH	00 41	4.5	13 25	4.5	07 28	1.8	20 05	1.7
30 F	02 06	4.7	14 42	4.7	08 50	1.6	21 19	1.5
31 SA	03 12	5.0	15 42	5.0	09 57	1.2	22 20	1.2

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

Time Zone UT(GMT)

Date	HEIGHTS ABOVE CHART DATUM							
	High Water				Low Water			
	Morning		Afternoon		Morning		Afternoon	
	Time	m	Time	m	Time	m	Time	m
1 SU ○	04 05	5.3	16 31	5.2	10 52	0.9	23 10	0.9
2 M	04 52	5.6	17 15	5.4	11 40	0.7	23 56	0.8
3 TU	05 34	5.7	17 55	5.4			12 23	0.6
4 W	06 13	5.7	18 32	5.4	00 36	0.7	13 02	0.6
5 TH	06 50	5.6	19 07	5.2	01 14	0.8	13 38	0.8
6 F	07 24	5.4	19 41	5.1	01 49	0.9	14 11	1.0
7 SA	07 58	5.2	20 16	4.9	02 21	1.2	14 43	1.3
8 SU	08 32	4.9	20 53	4.6	02 53	1.4	15 14	1.6
9 M ☾	09 11	4.5	21 40	4.3	03 28	1.8	15 51	1.9
10 TU	10 01	4.2	22 48	4.1	04 12	2.1	16 42	2.2
11 W	11 25	4.0			05 17	2.3	18 03	2.4
12 TH	00 22	4.0	13 04	3.9	06 53	2.4	19 37	2.3
13 F	01 43	4.2	14 19	4.2	08 18	2.2	20 48	2.0
14 SA	02 43	4.5	15 11	4.4	09 19	1.8	21 39	1.7
15 SU	03 28	4.8	15 50	4.7	10 05	1.5	22 22	1.4
16 M	04 05	5.1	16 24	5.0	10 45	1.2	23 00	1.1
17 TU ●	04 39	5.3	16 57	5.2	11 21	1.0	23 36	0.9
18 W	05 13	5.5	17 31	5.3	11 57	0.8		
19 TH	05 49	5.6	18 06	5.4	00 11	0.8	12 31	0.7
20 F	06 25	5.7	18 41	5.4	00 46	0.7	13 06	0.7
21 SA	07 01	5.6	19 17	5.3	01 22	0.8	13 42	0.8
22 SU	07 37	5.4	19 54	5.2	01 58	0.9	14 18	1.0
23 M	08 17	5.2	20 37	4.9	02 36	1.1	14 58	1.3
24 TU ☽	09 04	4.8	21 31	4.6	03 21	1.4	15 46	1.6
25 W	10 08	4.5	22 49	4.3	04 19	1.8	16 53	1.9
26 TH	11 43	4.2			05 43	2.0	18 25	2.1
27 F	00 36	4.3	13 28	4.3	07 25	1.9	20 04	1.9
28 SA	02 05	4.6	14 42	4.6	08 51	1.5	21 18	1.5

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

Time Zone UT(GMT)

MARCH 2026

PENZANCE (NEWLYN)

Date	HEIGHTS ABOVE CHART DATUM							
	High Water				Low Water			
	Morning		Afternoon		Morning		Afternoon	
	Time	m	Time	m	Time	m	Time	m
1 SU	03 07	5.0	15 35	5.0	09 53	1.1	22 12	1.1
2 M	03 55	5.3	16 18	5.2	10 41	0.8	22 57	0.8
3 TU ○	04 36	5.5	16 56	5.4	11 23	0.6	23 37	0.7
4 W	05 13	5.6	17 31	5.4			12 00	0.6
5 TH	05 48	5.6	18 04	5.4	00 13	0.6	12 34	0.6
6 F	06 21	5.6	18 36	5.3	00 46	0.7	13 05	0.8
7 SA	06 51	5.4	19 07	5.2	01 17	0.9	13 34	1.0
8 SU	07 21	5.2	19 37	5.0	01 45	1.1	14 01	1.2
9 M	07 50	4.9	20 09	4.7	02 14	1.4	14 29	1.5
10 TU	08 23	4.6	20 47	4.4	02 44	1.7	15 00	1.9
11 W ☾	09 04	4.2	21 43	4.1	03 22	2.0	15 43	2.2
12 TH	10 15	3.9	23 24	3.9	04 20	2.3	16 54	2.4
13 F			12 23	3.8	05 57	2.4	18 47	2.4
14 SA	01 03	4.1	13 48	4.0	07 40	2.2	20 13	2.1
15 SU	02 09	4.4	14 41	4.4	08 47	1.8	21 09	1.7
16 M	02 56	4.8	15 20	4.7	09 35	1.4	21 53	1.4
17 TU	03 34	5.1	15 55	5.0	10 15	1.1	22 32	1.0
18 W	04 09	5.4	16 29	5.3	10 53	0.8	23 10	0.8
19 TH ●	04 45	5.6	17 03	5.5	11 29	0.6	23 46	0.6
20 F	05 21	5.7	17 39	5.6			12 06	0.5
21 SA	05 59	5.8	18 17	5.6	00 23	0.6	12 42	0.5
22 SU	06 37	5.7	18 54	5.5	01 01	0.6	13 19	0.7
23 M	07 16	5.4	19 35	5.3	01 39	0.8	13 57	1.0
24 TU	07 59	5.1	20 21	5.0	02 20	1.1	14 39	1.3
25 W ☽	08 51	4.7	21 20	4.6	03 08	1.4	15 31	1.7
26 TH	10 02	4.3	22 47	4.3	04 12	1.8	16 43	2.0
27 F	11 50	4.1			05 42	2.0	18 23	2.1
28 SA	00 33	4.4	13 24	4.3	07 24	1.8	19 58	1.8
29 SU	01 52	4.7	14 29	4.6	08 40	1.4	21 03	1.4
30 M	02 49	5.0	15 16	5.0	09 35	1.1	21 53	1.1
31 TU	03 34	5.3	15 55	5.2	10 19	0.9	22 34	0.9

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

Time Zone UT(GMT)

APRIL 2026

PENZANCE (NEWLYN)

Date	HEIGHTS ABOVE CHART DATUM							
	High Water				Low Water			
	Morning		Afternoon		Morning		Afternoon	
	Time	m	Time	m	Time	m	Time	m
1 W	04 12	5.4	16 30	5.3	10 57	0.8	23 11	0.8
2 TH ○	04 46	5.5	17 03	5.4	11 31	0.7	23 44	0.8
3 F	05 19	5.5	17 35	5.4			12 02	0.8
4 SA	05 50	5.4	18 06	5.3	00 15	0.8	12 31	0.9
5 SU	06 20	5.3	18 36	5.2	00 45	1.0	12 59	1.1
6 M	06 49	5.1	19 06	5.0	01 14	1.1	13 27	1.3
7 TU	07 17	4.8	19 37	4.8	01 42	1.4	13 54	1.5
8 W	07 49	4.5	20 14	4.5	02 13	1.6	14 26	1.8
9 TH	08 31	4.2	21 06	4.3	02 52	1.9	15 07	2.1
10 F ☾	09 34	3.9	22 29	4.1	03 46	2.2	16 12	2.3
11 SA	11 26	3.8			05 09	2.3	17 49	2.4
12 SU	00 09	4.1	12 57	4.0	06 48	2.2	19 22	2.1
13 M	01 19	4.4	13 55	4.4	07 59	1.8	20 24	1.8
14 TU	02 11	4.7	14 39	4.7	08 52	1.4	21 13	1.4
15 W	02 54	5.1	15 18	5.1	09 36	1.1	21 57	1.1
16 TH	03 34	5.4	15 55	5.4	10 18	0.8	22 38	0.8
17 F ●	04 13	5.6	16 34	5.6	10 58	0.6	23 19	0.6
18 SA	04 53	5.7	17 13	5.7	11 38	0.6		
19 SU	05 35	5.7	17 55	5.7	00 00	0.6	12 19	0.6
20 M	06 18	5.6	18 38	5.5	00 42	0.6	13 00	0.8
21 TU	07 03	5.3	19 24	5.3	01 26	0.8	13 43	1.0
22 W	07 52	5.0	20 16	5.0	02 13	1.1	14 31	1.4
23 TH	08 50	4.6	21 20	4.7	03 07	1.4	15 28	1.7
24 F ☽	10 05	4.3	22 43	4.5	04 14	1.7	16 42	1.9
25 SA	11 40	4.2			05 38	1.8	18 11	1.9
26 SU	00 12	4.5	12 59	4.4	07 03	1.7	19 32	1.7
27 M	01 23	4.7	13 59	4.6	08 11	1.4	20 33	1.5
28 TU	02 19	4.9	14 46	4.9	09 04	1.2	21 22	1.3
29 W	03 03	5.1	15 25	5.1	09 47	1.1	22 04	1.1
30 TH	03 42	5.2	16 01	5.2	10 25	1.0	22 40	1.1

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

Time Zone UT(GMT)

Date	HEIGHTS ABOVE CHART DATUM							
	High Water				Low Water			
	Morning		Afternoon		Morning		Afternoon	
	Time	m	Time	m	Time	m	Time	m
1 F ○	04 17	5.2	16 34	5.3	10 59	1.0	23 14	1.0
2 SA	04 50	5.2	17 07	5.3	11 30	1.0	23 47	1.1
3 SU	05 22	5.2	17 40	5.3			12 01	1.1
4 M	05 54	5.1	18 12	5.2	00 18	1.1	12 31	1.2
5 TU	06 25	4.9	18 44	5.0	00 49	1.3	13 00	1.4
6 W	06 56	4.7	19 18	4.9	01 21	1.4	13 31	1.6
7 TH	07 31	4.5	19 57	4.7	01 55	1.6	14 06	1.8
8 F	08 15	4.3	20 47	4.5	02 35	1.8	14 49	2.0
9 SA ☾	09 12	4.1	21 52	4.3	03 26	2.0	15 47	2.1
10 SU	10 30	4.0	23 09	4.3	04 32	2.1	17 01	2.2
11 M	11 53	4.1			05 50	2.0	18 22	2.1
12 TU	00 20	4.5	12 58	4.4	07 03	1.8	19 31	1.8
13 W	01 18	4.8	13 50	4.7	08 02	1.5	20 27	1.5
14 TH	02 09	5.0	14 37	5.0	08 53	1.2	21 18	1.2
15 F	02 57	5.3	15 22	5.3	09 41	1.0	22 06	0.9
16 SA ●	03 43	5.5	16 07	5.5	10 28	0.8	22 54	0.8
17 SU ●	04 30	5.6	16 53	5.6	11 14	0.7	23 42	0.7
18 M	05 17	5.6	17 40	5.6			12 01	0.8
19 TU	06 07	5.4	18 29	5.5	00 30	0.7	12 48	0.9
20 W	06 57	5.2	19 20	5.4	01 19	0.8	13 37	1.1
21 TH	07 49	5.0	20 14	5.1	02 11	1.0	14 29	1.3
22 F	08 46	4.7	21 13	4.9	03 06	1.3	15 25	1.5
23 SA ☽	09 52	4.5	22 21	4.7	04 06	1.5	16 28	1.7
24 SU	11 05	4.4	23 33	4.7	05 14	1.6	17 39	1.8
25 M			12 16	4.4	06 24	1.6	18 48	1.7
26 TU	00 40	4.7	13 17	4.6	07 27	1.6	19 50	1.6
27 W	01 38	4.7	14 08	4.7	08 22	1.5	20 43	1.5
28 TH	02 27	4.8	14 52	4.9	09 09	1.4	21 29	1.4
29 F	03 10	4.9	15 31	5.0	09 51	1.3	22 10	1.4
30 SA	03 49	5.0	16 09	5.1	10 28	1.3	22 47	1.3
31 SU ○	04 26	5.0	16 45	5.1	11 03	1.3	23 23	1.3

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

Time Zone UT(GMT)

Date	HEIGHTS ABOVE CHART DATUM							
	High Water				Low Water			
	Morning		Afternoon		Morning		Afternoon	
	Time	m	Time	m	Time	m	Time	m
1 M	05 01	5.0	17 20	5.2	11 37	1.3	23 58	1.3
2 TU	05 36	4.9	17 54	5.1			12 10	1.4
3 W	06 10	4.9	18 29	5.1	00 32	1.3	12 43	1.4
4 TH	06 44	4.8	19 06	5.0	01 07	1.4	13 18	1.5
5 F	07 21	4.6	19 45	4.9	01 43	1.5	13 55	1.6
6 SA	08 02	4.5	20 29	4.7	02 23	1.6	14 37	1.7
7 SU	08 50	4.4	21 20	4.6	03 08	1.7	15 26	1.8
8 M ☾	09 47	4.3	22 18	4.6	04 00	1.8	16 23	1.9
9 TU	10 51	4.4	23 22	4.6	05 00	1.8	17 27	1.9
10 W	11 58	4.5			06 06	1.7	18 36	1.8
11 TH	00 25	4.7	13 01	4.7	07 11	1.6	19 42	1.6
12 F	01 27	4.9	13 59	4.9	08 12	1.4	20 42	1.4
13 SA	02 25	5.1	14 54	5.2	09 09	1.2	21 40	1.1
14 SU	03 21	5.3	15 48	5.4	10 04	1.0	22 36	0.9
15 M ●	04 15	5.4	16 40	5.5	10 58	0.9	23 30	0.8
16 TU	05 08	5.4	17 32	5.6	11 51	0.9		
17 W	06 00	5.4	18 23	5.6	00 23	0.7	12 41	0.9
18 TH	06 50	5.2	19 12	5.5	01 14	0.7	13 31	1.0
19 F	07 39	5.1	20 01	5.3	02 04	0.9	14 20	1.1
20 SA	08 29	4.9	20 51	5.1	02 53	1.1	15 09	1.3
21 SU ☽	09 20	4.7	21 44	4.9	03 43	1.3	16 00	1.5
22 M	10 17	4.5	22 42	4.7	04 36	1.5	16 55	1.7
23 TU	11 20	4.4	23 46	4.5	05 33	1.7	17 55	1.8
24 W			12 25	4.4	06 33	1.8	18 58	1.9
25 TH	00 49	4.5	13 25	4.5	07 34	1.8	20 00	1.9
26 F	01 49	4.5	14 19	4.6	08 29	1.8	20 55	1.8
27 SA	02 41	4.6	15 06	4.8	09 19	1.7	21 44	1.6
28 SU	03 28	4.7	15 49	4.9	10 03	1.6	22 27	1.5
29 M ○	04 09	4.8	16 28	5.0	10 43	1.5	23 06	1.4
30 TU	04 47	4.9	17 05	5.1	11 20	1.4	23 43	1.3

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

Time Zone UT(GMT)

Date	HEIGHTS ABOVE CHART DATUM							
	High Water				Low Water			
	Morning		Afternoon		Morning		Afternoon	
	Time	m	Time	m	Time	m	Time	m
1 W	05 22	4.9	17 40	5.2	11 56	1.4		
2 TH	05 57	4.9	18 15	5.2	00 19	1.3	12 31	1.3
3 F	06 31	4.9	18 51	5.2	00 54	1.3	13 06	1.3
4 SA	07 06	4.9	19 27	5.1	01 30	1.3	13 43	1.4
5 SU	07 44	4.8	20 06	5.0	02 07	1.3	14 21	1.4
6 M	08 24	4.7	20 47	4.9	02 46	1.4	15 02	1.5
7 TU ☾	09 09	4.6	21 35	4.8	03 28	1.5	15 48	1.7
8 W	10 02	4.6	22 32	4.7	04 18	1.6	16 43	1.8
9 TH	11 06	4.5	23 40	4.7	05 17	1.7	17 50	1.8
10 F			12 19	4.6	06 26	1.7	19 04	1.7
11 SA	00 54	4.7	13 33	4.8	07 39	1.6	20 18	1.5
12 SU	02 07	4.8	14 41	5.0	08 48	1.4	21 27	1.3
13 M	03 12	5.0	15 40	5.3	09 52	1.2	22 29	1.0
14 TU ●	04 10	5.2	16 34	5.5	10 50	1.0	23 24	0.8
15 W	05 02	5.4	17 24	5.7	11 43	0.8		
16 TH	05 50	5.4	18 11	5.7	00 15	0.6	12 32	0.8
17 F	06 35	5.4	18 55	5.6	01 02	0.6	13 18	0.8
18 SA	07 18	5.2	19 37	5.5	01 46	0.7	14 01	0.9
19 SU	07 59	5.1	20 18	5.2	02 28	0.9	14 41	1.1
20 M	08 41	4.8	21 01	5.0	03 08	1.2	15 22	1.4
21 TU ☽	09 26	4.6	21 48	4.7	03 49	1.5	16 05	1.7
22 W	10 20	4.4	22 45	4.4	04 35	1.8	16 56	1.9
23 TH	11 27	4.3	23 58	4.2	05 32	2.0	18 01	2.1
24 F			12 42	4.3	06 41	2.1	19 16	2.2
25 SA	01 14	4.2	13 50	4.4	07 52	2.1	20 26	2.0
26 SU	02 20	4.3	14 47	4.6	08 54	1.9	21 24	1.8
27 M	03 13	4.5	15 33	4.8	09 44	1.7	22 11	1.6
28 TU	03 55	4.7	16 12	5.0	10 27	1.5	22 51	1.4
29 W ○	04 32	4.9	16 47	5.2	11 05	1.4	23 27	1.2
30 TH	05 05	5.0	17 21	5.3	11 40	1.2		
31 F	05 38	5.1	17 55	5.4	00 02	1.1	12 14	1.1

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

Time Zone UT(GMT)

Date	HEIGHTS ABOVE CHART DATUM							
	High Water				Low Water			
	Morning		Afternoon		Morning		Afternoon	
	Time	m	Time	m	Time	m	Time	m
1 SA	06 10	5.1	18 29	5.4	00 36	1.0	12 49	1.1
2 SU	06 44	5.1	19 03	5.4	01 10	1.0	13 24	1.1
3 M	07 18	5.1	19 38	5.3	01 44	1.1	13 59	1.2
4 TU	07 54	5.0	20 15	5.1	02 20	1.2	14 35	1.3
5 W	08 34	4.8	20 59	4.9	02 57	1.3	15 16	1.5
6 TH ☾	09 24	4.7	21 54	4.7	03 42	1.6	16 08	1.7
7 F	10 28	4.5	23 08	4.5	04 40	1.8	17 17	1.9
8 SA	11 55	4.4			05 55	1.9	18 44	1.9
9 SU	00 42	4.4	13 26	4.6	07 22	1.9	20 12	1.7
10 M	02 07	4.6	14 39	4.9	08 43	1.6	21 25	1.3
11 TU	03 12	4.9	15 37	5.3	09 49	1.3	22 24	1.0
12 W ●	04 05	5.2	16 26	5.6	10 43	1.0	23 14	0.7
13 TH	04 51	5.4	17 10	5.8	11 31	0.8		
14 F	05 32	5.5	17 51	5.8	00 00	0.6	12 15	0.7
15 SA	06 12	5.5	18 30	5.7	00 41	0.6	12 55	0.7
16 SU	06 49	5.4	19 06	5.5	01 19	0.7	13 32	0.8
17 M	07 24	5.2	19 41	5.3	01 55	0.9	14 07	1.1
18 TU	08 00	5.0	20 16	5.0	02 28	1.2	14 41	1.4
19 W	08 38	4.7	20 55	4.6	03 01	1.5	15 16	1.7
20 TH ☽	09 23	4.4	21 44	4.3	03 37	1.9	15 58	2.0
21 F	10 27	4.2	23 03	4.0	04 25	2.2	17 01	2.3
22 SA			12 00	4.1	05 42	2.4	18 33	2.4
23 SU	00 45	4.0	13 24	4.2	07 16	2.4	20 01	2.2
24 M	02 03	4.2	14 26	4.5	08 31	2.1	21 04	1.9
25 TU	02 56	4.5	15 12	4.8	09 24	1.8	21 50	1.6
26 W	03 35	4.7	15 49	5.1	10 06	1.5	22 28	1.3
27 TH	04 09	5.0	16 23	5.3	10 43	1.3	23 04	1.1
28 F ○	04 40	5.2	16 55	5.5	11 17	1.1	23 38	1.0
29 SA	05 11	5.3	17 28	5.6	11 52	1.0		
30 SU	05 44	5.4	18 01	5.6	00 11	0.9	12 25	0.9
31 M	06 17	5.4	18 36	5.6	00 44	0.8	13 00	0.9

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

Time Zone UT(GMT)

SEPTEMBER 2026

PENZANCE (NEWLYN)

Date	HEIGHTS ABOVE CHART DATUM							
	High Water				Low Water			
	Morning		Afternoon		Morning		Afternoon	
	Time	m	Time	m	Time	m	Time	m
1 TU	06 51	5.3	19 10	5.4	01 18	0.9	13 35	1.0
2 W	07 27	5.2	19 48	5.2	01 53	1.1	14 11	1.2
3 TH	08 07	5.0	20 32	4.9	02 31	1.3	14 53	1.5
4 F ☾	08 58	4.7	21 31	4.6	03 15	1.6	15 47	1.8
5 SA	10 09	4.5	22 59	4.3	04 16	2.0	17 04	2.0
6 SU	11 54	4.4			05 43	2.1	18 43	2.0
7 M	00 51	4.3	13 29	4.6	07 23	2.0	20 15	1.7
8 TU	02 10	4.6	14 36	5.0	08 43	1.6	21 21	1.2
9 W	03 07	5.0	15 27	5.4	09 41	1.2	22 12	0.9
10 TH	03 52	5.3	16 10	5.7	10 29	0.9	22 56	0.7
11 F ●	04 32	5.5	16 49	5.8	11 12	0.7	23 36	0.6
12 SA	05 08	5.6	17 26	5.8	11 51	0.7		
13 SU	05 44	5.6	18 00	5.7	00 13	0.7	12 26	0.7
14 M	06 17	5.5	18 33	5.5	00 47	0.8	13 00	0.9
15 TU	06 50	5.3	19 04	5.2	01 18	1.0	13 31	1.2
16 W	07 22	5.1	19 35	4.9	01 48	1.3	14 02	1.4
17 TH	07 55	4.8	20 09	4.6	02 16	1.6	14 33	1.8
18 F ☽	08 35	4.5	20 52	4.3	02 48	2.0	15 12	2.1
19 SA	09 32	4.2	22 04	3.9	03 31	2.3	16 09	2.4
20 SU	11 12	4.1			04 41	2.5	17 46	2.5
21 M	00 11	3.9	12 48	4.2	06 34	2.5	19 26	2.3
22 TU	01 34	4.1	13 53	4.5	07 56	2.2	20 31	2.0
23 W	02 27	4.5	14 40	4.8	08 51	1.9	21 17	1.6
24 TH	03 05	4.8	15 17	5.1	09 34	1.5	21 56	1.3
25 F	03 38	5.1	15 51	5.4	10 12	1.2	22 32	1.0
26 SA ○	04 09	5.3	16 24	5.6	10 48	1.0	23 07	0.9
27 SU	04 41	5.5	16 58	5.7	11 24	0.9	23 42	0.8
28 M	05 15	5.6	17 33	5.7			12 00	0.8
29 TU	05 51	5.6	18 10	5.7	00 17	0.8	12 36	0.9
30 W	06 27	5.5	18 48	5.5	00 53	0.9	13 14	1.0

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

Time Zone UT(GMT)

OCTOBER 2026

PENZANCE (NEWLYN)

Date	HEIGHTS ABOVE CHART DATUM							
	High Water				Low Water			
	Morning		Afternoon		Morning		Afternoon	
	Time	m	Time	m	Time	m	Time	m
1 TH	07 07	5.3	19 30	5.2	01 31	1.1	13 54	1.2
2 F	07 51	5.1	20 19	4.8	02 12	1.4	14 41	1.6
3 SA ☾	08 48	4.8	21 27	4.4	03 02	1.8	15 42	1.9
4 SU	10 09	4.5	23 10	4.2	04 10	2.1	17 06	2.0
5 M	11 56	4.5			05 43	2.2	18 45	1.9
6 TU	00 50	4.4	13 19	4.8	07 20	2.0	20 05	1.6
7 W	01 59	4.7	14 20	5.1	08 30	1.6	21 04	1.2
8 TH	02 49	5.1	15 07	5.4	09 23	1.2	21 50	1.0
9 F	03 31	5.3	15 47	5.6	10 07	1.0	22 31	0.8
10 SA ●	04 07	5.5	16 24	5.7	10 46	0.9	23 08	0.8
11 SU	04 42	5.6	16 58	5.6	11 23	0.9	23 42	0.9
12 M	05 15	5.6	17 31	5.5	11 57	0.9		
13 TU	05 48	5.5	18 03	5.4	00 14	1.0	12 28	1.1
14 W	06 20	5.3	18 33	5.2	00 44	1.2	12 59	1.3
15 TH	06 51	5.2	19 04	4.9	01 13	1.4	13 30	1.5
16 F	07 25	4.9	19 37	4.6	01 42	1.7	14 02	1.8
17 SA	08 03	4.7	20 18	4.3	02 13	2.0	14 40	2.1
18 SU ☽	08 55	4.4	21 21	4.0	02 55	2.3	15 34	2.3
19 M	10 16	4.2	23 12	3.9	03 58	2.5	16 56	2.5
20 TU	11 54	4.2			05 34	2.5	18 32	2.3
21 W	00 44	4.1	13 04	4.5	07 04	2.3	19 41	2.0
22 TH	01 41	4.4	13 55	4.8	08 05	2.0	20 32	1.7
23 F	02 23	4.8	14 36	5.1	08 53	1.6	21 16	1.3
24 SA	02 59	5.1	15 14	5.4	09 35	1.3	21 56	1.1
25 SU	03 35	5.4	15 51	5.6	10 15	1.1	22 34	0.9
26 M ○	04 11	5.6	16 29	5.7	10 55	0.9	23 13	0.8
27 TU	04 49	5.7	17 09	5.7	11 35	0.8	23 53	0.8
28 W	05 29	5.7	17 51	5.7			12 17	0.9
29 TH	06 12	5.6	18 36	5.4	00 34	1.0	13 00	1.0
30 F	06 57	5.4	19 24	5.1	01 18	1.2	13 47	1.2
31 SA	07 49	5.2	20 20	4.8	02 05	1.5	14 40	1.5

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

Time Zone UT(GMT)

NOVEMBER 2026

PENZANCE (NEWLYN)

Date	HEIGHTS ABOVE CHART DATUM							
	High Water				Low Water			
	Morning		Afternoon		Morning		Afternoon	
	Time	m	Time	m	Time	m	Time	m
1 SU ☾	08 50	4.9	21 31	4.5	03 01	1.8	15 44	1.7
2 M	10 08	4.7	23 02	4.4	04 10	2.0	17 02	1.9
3 TU	11 36	4.7			05 33	2.0	18 27	1.8
4 W	00 26	4.5	12 51	4.8	06 56	1.9	19 38	1.6
5 TH	01 31	4.7	13 51	5.1	08 01	1.6	20 34	1.3
6 F	02 21	5.0	14 39	5.2	08 54	1.4	21 21	1.2
7 SA	03 03	5.2	15 21	5.3	09 39	1.2	22 02	1.1
8 SU	03 41	5.3	15 58	5.4	10 19	1.2	22 39	1.1
9 M ●	04 16	5.4	16 33	5.4	10 56	1.2	23 13	1.2
10 TU	04 50	5.4	17 06	5.3	11 30	1.2	23 46	1.2
11 W	05 24	5.4	17 39	5.2			12 04	1.3
12 TH	05 58	5.3	18 12	5.1	00 17	1.4	12 36	1.4
13 F	06 31	5.2	18 44	4.9	00 47	1.5	13 08	1.6
14 SA	07 06	5.0	19 19	4.7	01 19	1.7	13 43	1.7
15 SU	07 44	4.8	20 01	4.4	01 53	1.9	14 22	1.9
16 M	08 31	4.6	20 53	4.2	02 35	2.1	15 10	2.1
17 TU ☽	09 30	4.4	22 03	4.1	03 28	2.3	16 12	2.2
18 W	10 43	4.4	23 28	4.1	04 37	2.3	17 25	2.2
19 TH	11 56	4.5			05 56	2.3	18 38	2.0
20 F	00 37	4.4	12 57	4.7	07 07	2.1	19 39	1.8
21 SA	01 30	4.7	13 48	5.0	08 04	1.8	20 30	1.5
22 SU	02 17	5.0	14 35	5.2	08 55	1.5	21 18	1.2
23 M	03 00	5.3	15 20	5.4	09 43	1.2	22 04	1.1
24 TU ○	03 44	5.5	16 06	5.6	10 30	1.0	22 50	0.9
25 W	04 29	5.7	16 53	5.6	11 17	0.9	23 36	0.9
26 TH	05 16	5.7	17 41	5.6			12 05	0.8
27 F	06 05	5.7	18 31	5.4	00 23	1.0	12 54	0.9
28 SA	06 55	5.6	19 23	5.2	01 12	1.1	13 45	1.0
29 SU	07 47	5.4	20 18	4.9	02 03	1.3	14 39	1.2
30 M	08 44	5.2	21 18	4.7	02 57	1.5	15 36	1.5

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

Time Zone UT(GMT)

DECEMBER 2026

PENZANCE (NEWLYN)

Date		HEIGHTS ABOVE CHART DATUM							
		High Water				Low Water			
		Morning		Afternoon		Morning		Afternoon	
		Time	m	Time	m	Time	m	Time	m
1	TU ☾	09 46	5.0	22 27	4.6	03 57	1.7	16 40	1.6
2	W	10 56	4.8	23 40	4.5	05 03	1.8	17 49	1.7
3	TH			12 07	4.8	06 14	1.8	18 55	1.7
4	F	00 47	4.6	13 11	4.8	07 20	1.8	19 55	1.6
5	SA	01 44	4.7	14 06	4.9	08 18	1.7	20 47	1.5
6	SU	02 33	4.9	14 53	5.0	09 09	1.6	21 33	1.5
7	M	03 16	5.1	15 35	5.0	09 54	1.5	22 14	1.4
8	TU	03 56	5.2	16 14	5.1	10 35	1.4	22 51	1.4
9	W ●	04 33	5.3	16 50	5.1	11 12	1.4	23 26	1.4
10	TH	05 09	5.3	17 25	5.1	11 47	1.4		
11	F	05 44	5.3	17 59	5.0	00 00	1.4	12 22	1.4
12	SA	06 18	5.2	18 33	4.9	00 32	1.5	12 55	1.5
13	SU	06 53	5.1	19 07	4.8	01 06	1.6	13 30	1.5
14	M	07 29	5.0	19 44	4.7	01 41	1.6	14 07	1.6
15	TU	08 08	4.9	20 26	4.5	02 19	1.8	14 47	1.8
16	W	08 53	4.7	21 15	4.4	03 02	1.9	15 33	1.9
17	TH ☽	09 44	4.6	22 13	4.3	03 52	2.0	16 28	1.9
18	F	10 45	4.6	23 21	4.4	04 52	2.1	17 31	2.0
19	SA	11 52	4.6			06 01	2.1	18 39	1.9
20	SU	00 30	4.5	12 58	4.8	07 12	1.9	19 44	1.7
21	M	01 34	4.8	14 00	5.0	08 17	1.7	20 44	1.4
22	TU	02 32	5.1	14 58	5.2	09 17	1.4	21 41	1.2
23	W	03 26	5.3	15 53	5.4	10 13	1.1	22 35	1.0
24	TH ○	04 18	5.6	16 45	5.5	11 07	0.9	23 27	0.9
25	F	05 09	5.7	17 36	5.5	11 59	0.7		
26	SA	06 00	5.8	18 26	5.5	00 17	0.8	12 49	0.7
27	SU	06 48	5.7	19 14	5.3	01 07	0.9	13 38	0.7
28	M	07 36	5.6	20 02	5.1	01 55	1.0	14 27	0.9
29	TU	08 24	5.4	20 50	4.9	02 42	1.1	15 15	1.1
30	W ☾	09 13	5.1	21 42	4.7	03 30	1.4	16 05	1.4
31	TH	10 07	4.8	22 42	4.5	04 22	1.6	16 59	1.7

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

Time Zone UT(GMT)

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The Harbourside PZ café is the perfect place to relax and enjoy the best of fresh, simple food by the water.

We serve delicious breakfasts and light lunches made from quality, locally sourced ingredients. From freshly brewed coffee and warm pastries in the morning to crisp salads, homemade soups, and tasty sandwiches at lunchtime, there's something for everyone to enjoy.

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Penzance Dock Gate Traffic Signals

No	Lights		Main Message
1		Flashing	Serious emergency - all vessels to stop or divert according to instructions.
2		Fixed or Slow Occulting	Vessels shall not proceed.
3			Vessels may proceed. One-way traffic.
4			A vessels may proceed only when she has received specific orders to do so.



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