A hydroid (Nemertesia ramosa)

MarLIN – Marine Life Information Network Biology and Sensitivity Key Information Review

Angus Jackson

2004-09-15

A report from:

The Marine Life Information Network, Marine Biological Association of the United Kingdom.

Please note. This MarESA report is a dated version of the online review. Please refer to the website for the most up-to-date version [https://www.marlin.ac.uk/species/detail/1318]. All terms and the MarESA methodology are outlined on the website (https://www.marlin.ac.uk)

This review can be cited as:

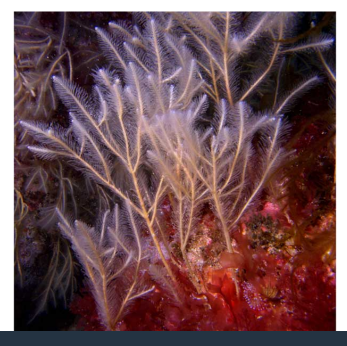
Jackson, A. 2004. *Nemertesia ramosa* A hydroid. In Tyler-Walters H. and Hiscock K. (eds) *Marine Life Information Network: Biology and Sensitivity Key Information Reviews*, [on-line]. Plymouth: Marine Biological Association of the United Kingdom. DOI https://dx.doi.org/10.17031/marlinsp.1318.1



The information (TEXT ONLY) provided by the Marine Life Information Network (MarLIN) is licensed under a Creative Commons Attribution-Non-Commercial-Share Alike 2.0 UK: England & Wales License. Note that images and other media featured on this page are each governed by their own terms and conditions and they may or may not be available for reuse. Permissions beyond the scope of this license are available here. Based on a work at www.marlin.ac.uk







distribution map

See online review for

Nemertesia ramosa hydroid colonies at the Runnelstone,

Cornwall

Photographer: Paul Newland Copyright: Paul Newland

Distribution data supplied by the Ocean Biogeographic Information System (OBIS). To interrogate UK data visit the NBN Atlas.

Angus Jackson Refereed by Dr Rob Hughes Researched by

Authority (Lamarck, 1816)

Other common **Synonyms**

names

Summary

Description

Nemertesia ramosa is a colonial hydroid that lives in small aggregations. Individual colonies consist of an upright and irregularly branched stem up to about 15 cm in height. An individual may have several other colonies attached to the stem. The main stems bear whorls of fine side branches of even length and upwardly pointing, arranged in groups of 6. The hydroid is yellow/orange in colour and is usually more pigmented than the similar Nemertesia antennina.

Recorded distribution in Britain and Ireland

Widely distributed round all British and Irish coasts.

Global distribution

In the North Atlantic; from Iceland down to north-west Africa. In the Mediterranean; the Straight of Gibraltar, some parts of the Spanish coast, Israel and Italy. In the Indian Ocean; coasts of South Africa and Mozambique.

∠ Habitat

The colonies of this species live in small aggregations, usually with several colonies attached to a

single 'main' stem. The colonies are typically attached to hard substrata such as bedrock, boulders, pebbles and shells. The hydroid attaches to the substratum using hydrorhizae which form a holdfast. The species lives in slight to moderately flowing water and is intolerant of wave action. *Nemertesia ramosa* has very similar habitat preferences to *Nemertesia antennina*

↓ Depth range

10-500

Q Identifying features

- An orange-yellow hydroid or sea-fir that reaches 15 cm in height.
- The colony consists of an upright main stem (hydrocaulus) that branches occasionally and irregularly.
- The main stems bear fine, even length side (secondary) branches (hydrocladia) arranged in groups of six.
- Secondary branches are whorled (3-dimensional).

m Additional information

No text entered

✓ Listed by

Solution Further information sources

Search on:



Biology review

■ Taxonomy

Phylum Cnidaria Sea anemones, corals, sea firs & jellyfish

Class Hydrozoa White weeds, sea firs, sea beard and siphonophores; hydroids

Order Leptothecata
Family Plumulariidae
Genus Nemertesia
Authority (Lamarck, 1816)

Recent Synonyms -

Biology

Typical abundance High density
Male size range up to 15cm
Male size at maturity 7-10cm
Female size range 7-10cm

Female size at maturity

Growth form Pinnate

Growth rate 2.6 - 4.6cm/month

Body flexibility

Mobility

Characteristic feeding method Non-feeding, Passive suspension feeder

Diet/food source

Typically feeds on seston

Sociability

Environmental position Epifaunal **Dependency** Independent.

Host

Supports See additional information

Is the species harmful? No

m Biology information

Very little information is directly available on *Nemertesia ramosa*. Completion of most of the fields has been done through extrapolation from the very similar species *Nemertesia antennina*.

The main stems of Nemertesia ramosa branch occasionally whereas those of Nemertesia antennina do not. The size at maturity for Nemertesia ramosa (a smaller species) may be less than that for Nemertesia antennina. Growth rates for Nemertesia ramosa may also be lower than those recorded for Nemertesia antennina. Growth rates are highest in the summer and lowest in the winter. An individual planula larva gives rise to a colony (sometimes referred to as an individual). These colonies (individuals) are gregarious. The feeding polyps of this species are too large to be withdrawn into the protective theca. Nemertesia ramosa is fed on by a variety of sea slugs including Doto fragilis, Doto cuspidata, Lomanotus genei, and by the sea spider Endeis spinosa.

Epizoites

Ansín Agís et al (2001) list the following species as epibionts on Nemertesia ramosa: Plumularia setacea, Clytia gracilis, Clytia hemisphaerica, Scalpellum scalpellum, Antennella secundaria, Aglaopheria tubulifera, Plumularia setacea, Obelia bidentata, Camapnularia hincksii, Zygophylax biarmata, Filellum serratum and Modeeria rotunda.

Habitat preferences

Physiographic preferences

Open coast, Offshore seabed, Sea loch / Sea lough, Ria / Voe,

Estuary, Enclosed coast / Embayment

Biological zone preferences Lower circalittoral, Lower infralittoral, Upper circalittoral

Substratum / habitat preferences Bedrock, Cobbles, Gravel / shingle, Large to very large

boulders, Maerl, Pebbles, Small boulders

Tidal strength preferences

Moderately Strong 1 to 3 knots (0.5-1.5 m/sec.), Very Weak

(negligible), Weak < 1 knot (<0.5 m/sec.)

Wave exposure preferences Extremely sheltered, Sheltered, Ultra sheltered, Very

sheltered

Salinity preferences Data deficient

Depth range 10-500

Other preferences No text entered

Migration Pattern Non-migratory / resident

Habitat Information

The species is not tolerant of wave action. Where exposed to swell it is not usually found at less than 30 m. It may be found at shallower depths in sheltered locations. Some regeneration may occur from broken stems but this is generally found in few individuals.

P Life history

Adult characteristics

Reproductive type Vegetative

Reproductive frequency Semelparous / monotely

Fecundity (number of eggs) 11-100
Generation time <1 year

Age at maturity Insufficient information

Season Not relevant

Life span <1 year

Larval characteristics

Larval/propagule type -

Larval/juvenile development Lecithotrophic

Duration of larval stage < 1 day **Larval dispersal potential** 10 -100 m

Larval settlement period

Insufficient information

<u></u> Life history information

Very little information is directly available on *Nemertesia ramosa*. Completion of most of the fields has been done through extrapolation from the very similar species *Nemertesia antennina* from Hughes (1977).

- Males and females are separate but similar, differentiation being possible through the colour of the reproductive tissues, females being orange (yolk) and males white.
- Allocation of reproductive frequency is difficult. An individual colony will only reproduce once during its 4-5 month lifespan but this reproductive effort is probably spread over an extended period rather than a short episode. In *Nemertesia ramosa*, gonothecae have been observed in all months of the year with the exception of January, October, November and December (Ansín Agíl et al, 2001).
- Information on fecundity is sparse and has only been recorded for *Nemertesia antennina as* mean length of reproductive areas in relation to total length. Recorded values are only an estimate.
- The planula larvae are released from the gonothecae and drop off the end of the hydrocladium. They settle and metamorphose at between 12-24 hours. This is the only mobile stage in the life cycle of *Nemertesia antennina* and therefore very important for dispersal.
- Dispersal distance is dependent on current speed, turbulence and the height at which the larvae are released but in Torbay, the distance is thought to be between 5 and 50m.
- The dense larva reduces sinking rates by producing a mucous thread (without the thread the larvae sink at 5mm per second in still water).
- Once the larva lands on the seabed, further dispersal is limited to crawling although this
 probably last for no more than 1-2 hours. Crawling speeds may reach up to 5mm per
 minute on smooth surfaces so the planula larvae will probably not move further than 1-2
 m before settlement.

Sensitivity review

This MarLIN sensitivity assessment has been superseded by the MarESA approach to sensitivity assessment. MarLIN assessments used an approach that has now been modified to reflect the most recent conservation imperatives and terminology and are due to be updated by 2016/17.

A Physical Pressures

Intolerance Recoverability Sensitivity Confidence

Substratum Loss High Moderate Low

This species is permanently fixed to the substratum so substratum loss would cause death. See information on recoverability below.

Smothering Intermediate Very high Low Low

Nemertesia ramosa is an upright hydroid with a height of up to 15 cm. The colony structure is fairly tough and flexible. Smothering with 5 cm of sediment may cover over some individuals, others may just have the lower section of the main stem covered. Hughes (1977) found that maturing hydroids that had been smothered with detritus and silt lost most of the hydrocladia and hydranths. After one month, the hydroids were seen to have recovered but although neither the growth rate nor the reproductive potential appeared to have been affected, the viability of the planulae may have been affected. Therefore, an intolerance of intermediate has been recorded.

Increase in suspended sediment Intermediate Immediate Very Low

Nemertesia ramosa is a passive suspension feeder, extracting seston from the water column. Increased siltation may clog up the feeding apparatus, requiring energetic expenditure to clear. Recovery from the energetic expenditure of clearing the feeding apparatus is likely to take only a few days.

Decrease in suspended sediment

Dessication High Moderate Low

The species is entirely sub-tidal and typically found below 10 m unless in very sheltered areas. Exposure to desiccating influences will probably cause death. See information on recoverability below.

Increase in emergence regime High Moderate Low

The species is entirely sub-tidal and typically found below 10m unless in very sheltered areas. Emergence for an hour will probably cause death. See information on recoverability below.

Decrease in emergence regime

Increase in water flow rate Intermediate High Low Low

The species lives in very weak to moderate water flows. Increases above this may provide more food but may also prevent the individual hydranths of the colony from remaining extended and feeding therefore, an intolerance of intermediate has been recorded.

Decrease in water flow rate

Increase in temperature

Not relevant

Insufficient information

Decrease in temperature

Increase in turbidity

Tolerant

Not relevant

Not sensitive

Low

The species probably has very limited facility for visual perception. It occurs down to depths of 500 m so attenuation of light is probably of little importance.

Decrease in turbidity

Increase in wave exposure

High

Moderate

Moderate

Low

The species is intolerant of high wave exposure and so is only found in sheltered areas. Increases in wave exposure above the preferred limits is likely to cause death, either through physical damage or prevention of feeding. See information on recoverability below.

Decrease in wave exposure

Noise

Tolerant

Not relevant

Not sensitive

High

The species is likely to have limited facility for detecting noise.

Visual Presence

Tolerant

Not relevant

Not sensitive

High

The species probably has very limited facility for visual perception. It occurs down to depths of 500 m. Visual disturbance is probably of little importance.

Abrasion & physical disturbance

Intermediate

High

Low

_OW

Although the species is quite flexible and robust, abrasion may cause displacement, physical damage to the colonies or death. For example, erect epifauna have been reported to be particularly vulnerable to damage by fishing gear. For example, Magorrian & Service (1998) reported that trawling for queen scallops resulted in removal of emergent epifauna and damage to horse mussel beds in Strangford Lough. They suggested that the emergent epifauna were more intolerant than the horse mussels themselves and reflected early signs of damage (Service & Magorrian, 1997; Magorrian & Service, 1998; Service 1998). Veale et al., 2000 reported that the abundance, biomass and production of epifaunal assemblages decreased with increasing fishing effort. Therefore, a passing scallop dredge is likely to damage or remove a proportion of the population and an intolerance of intermediate has been recorded. Hydroids can regenerate from fragments, form resting stages and have considerable powers of repair (see Gili & Hughes, 1995). In a study of the long term effects of scallop dredging in the Irish Sea, Bradshaw et al. (2002) noted that the tough stemmed hydroids Nemertesia spp. increased in abundance, presumably because of their powers of regeneration, good local recruitment and ability to colonize newly exposed substratum quickly. Therefore, recoverability has been reported as high.

Displacement

High

Moderate

Moderate

l ow

The colonies of this species are permanently attached either to the substratum or to other colonies. On displacement individual colonies would be unable to re-attach and therefore an intolerance of high has been recorded. See information on recoverability below.

△ Chemical Pressures

Intolerance

Recoverability Sensitivity

Confidence

Synthetic compound contamination

Not relevant

Insufficient information

Heavy metal contamination Not relevant

Insufficient information

Hydrocarbon contamination Not relevant

Insufficient information

Radionuclide contamination Not relevant

Insufficient information

Changes in nutrient levels Not relevant

Insufficient information

Increase in salinity Not relevant

Insufficient information

Decrease in salinity

Changes in oxygenation

Not relevant

Cole *et al.* (1999) suggest possible adverse effects on marine species below 4 mg/l and probable adverse effects below 2mg/l. However, there is no information about *Nemertesia ramosa* tolerance to changes in oxygenation.

Biological Pressures

Intolerance Recoverability Sensitivity Confidence

Introduction of microbial pathogens/parasites

Not relevant

Insufficient information

Introduction of non-native species

Not relevant

Insufficient information

Extraction of this species

Not relevant Not

Not relevant

Not relevant

Low

It is highly unlikely that the species would be extracted for any reason.

Extraction of other species

Tolerant

Not relevant

Not sensitive

Low

Nemertesia ramosa has no known obligate relationships.

Additional information

Recoverability

Detailed information on reproduction in this species is not known although fecundity is not particularly high. The larvae of *Nemertesia ramosa* are passive drifters, quite dense and have limited dispersal potential, dependent on water flow rates near the seabed. In a study of the long term effects of scallop dredging in the Irish Sea, Bradshaw *et al.* (2002) noted that *Nemertesia* spp. increased in abundance, presumably because of their powers of regeneration, good local recruitment and ability to colonize newly exposed substratum quickly. In *Nemertesia antennina*, reproduction occurs regularly, there being three generations per year. The presence of adults stimulate larval settlement therefore if any adults remain, reproduction is likely to result in local recruitment.

Importance review

Policy/legislation

- no data -

★ Status

National (GB) Global red list importance (IUCN) category

Non-native

Native -

Origin - Date Arrived -

m Importance information

In Torbay, *Nemertesia antennina*, a similar species, has been recorded as hosting more than 150 epizoic species, most of which are not present on other local substrata.

Bibliography

Ansin Agís, J., Ramil, F. & Vervoort, W., 2001. Atlantic Leptolida (Hydrozoa, Cnidaria) of the families Aglaopheniidae, Halopterididae, Kirchenpaueriidae and Plumulariidae collected during the CANCAP and Mauritania-II expeditions of the National Museum of Natural History, Leiden, the Netherlands. *Zoologische Verhandelingen*, no. 233, 268 pp.

Bradshaw, C., Veale, L.O., Hill, A.S. & Brand, A.R., 2002. The role of scallop-dredge disturbance in long-term changes in Irish Sea benthic communities: a re-analysis of an historical dataset. *Journal of Sea Research*, **47**, 161-184.

Gili, J-M. & Hughes, R.G., 1995. The ecology of marine benthic hydroids. *Oceanography and Marine Biology: an Annual Review*, **33**, 351-426.

Hayward, P.J. & Ryland, J.S. (ed.) 1995b. Handbook of the marine fauna of North-West Europe. Oxford: Oxford University Press.

Howson, C.M. & Picton, B.E., 1997. The species directory of the marine fauna and flora of the British Isles and surrounding seas. Belfast: Ulster Museum. [Ulster Museum publication, no. 276.]

Hughes, R.G., 1977. Aspects of the biology and life-history of Nemertesia antennina (L.) (Hydrozoa: Plumulariidae). *Journal of the Marine Biological Association of the United Kingdom*, **57**, 641-657.

Hughes, R.G., 1978. Life-histories and abundance of epizoites of the hydroid Nemertesia antennina (L.) Journal of the Marine Biological Association of the United Kingdom, **58**, 313-332.

Jones, N.S., 1951. The bottom fauna of the south of the Isle of Man. Journal of Animal Ecology, 20, 132-144.

Magorrian, B.H. & Service, M., 1998. Analysis of underwater visual data to identify the impact of physical disturbance on horse mussel (*Modiolus modiolus*) beds. *Marine Pollution Bulletin*, **36**, 354-359.

Picton, B.E. & Morrow, C.C., 2004. *Nemertesia ramosa* Lamouroux, 1816. http://www.habitas.org.uk/marinelife/species.asp?item=D5990, 2004-09-14

Service, M. & Magorrian, B.H., 1997. The extent and temporal variation of disturbance to epibenthic communities in Strangford Lough, Northern Ireland. *Journal of the Marine Biological Association of the United Kingdom*, **77**, 1151-1164.

Service, M., 1998. Recovery of benthic communities in Strangford Lough following changes in fishing practice. *ICES Council Meeting Paper*, CM 1998/V.6, 13pp., Copenhagen: International Council for the Exploration of the Sea (ICES).

Datasets

Centre for Environmental Data and Recording, 2018. Ulster Museum Marine Surveys of Northern Ireland Coastal Waters. Occurrence dataset https://www.nmni.com/CEDaR/CEDaR-Centre-for-Environmental-Data-and-Recording.aspx accessed via NBNAtlas.org on 2018-09-25.

Fenwick, 2018. Aphotomarine. Occurrence dataset http://www.aphotomarine.com/index.html Accessed via NBNAtlas.org on 2018-10-01

Kent Wildlife Trust, 2018. Kent Wildlife Trust Shoresearch Intertidal Survey 2004 onwards. Occurrence dataset: https://www.kentwildlifetrust.org.uk/ accessed via NBNAtlas.org on 2018-10-01.

Manx Biological Recording Partnership, 2018. Isle of Man historical wildlife records 1990 to 1994. Occurrence dataset:https://doi.org/10.15468/aru16v accessed via GBIF.org on 2018-10-01.

NBN (National Biodiversity Network) Atlas. Available from: https://www.nbnatlas.org.

OBIS (Ocean Biogeographic Information System), 2019. Global map of species distribution using gridded data. Available from: Ocean Biogeographic Information System. www.iobis.org. Accessed: 2019-03-21

South East Wales Biodiversity Records Centre, 2018. SEWBReC Marine and other Aquatic Invertebrates (South East Wales). Occurrence dataset:https://doi.org/10.15468/zxy1n6 accessed via GBIF.org on 2018-10-02.