

Taxon Report

for

the spider

Linyphia triangularis



Website: <http://srs.britishspiders.org.uk>. Email: srs@britishspiders.org.uk

Name: *Linyphia triangularis*

Authority: (Clerck, 1757)

Order: Arachnida: Araneae

Family: Linyphiidae

Records: 8633

First Record: 1800

Latest Record: 2017

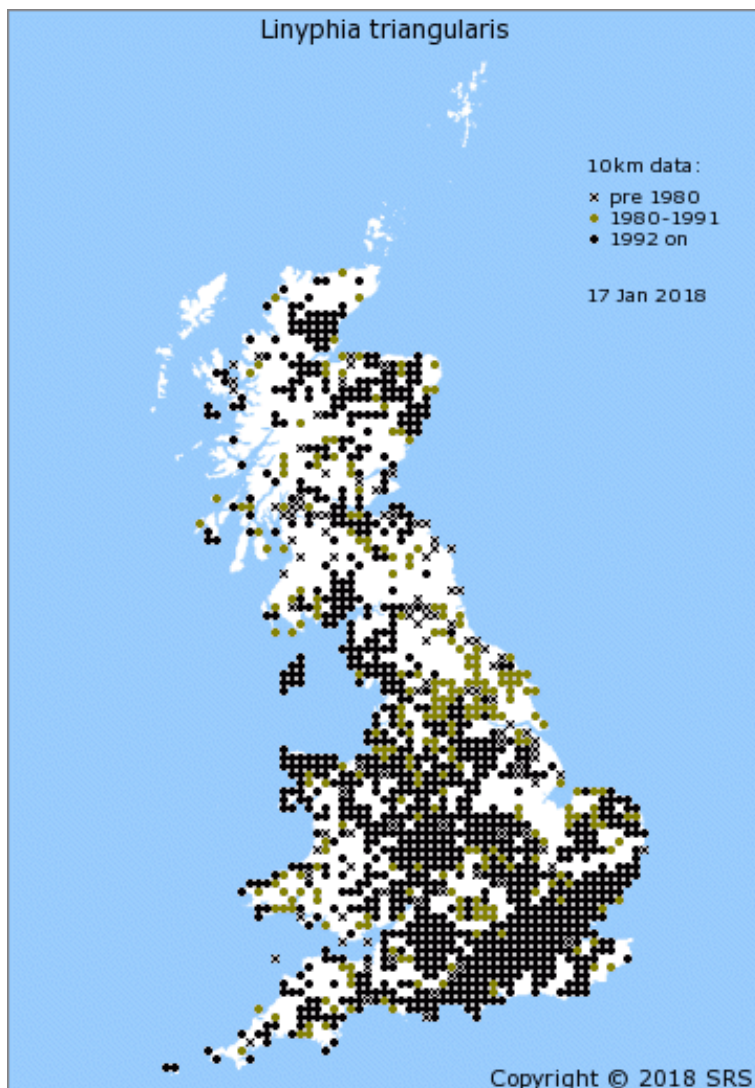
1992-on hectads: 1036

Pre-1992 hectads: 847

Total hectads: 1401

Identification difficulty: 3

Adult voucher specimen needs checking under magnification and good lighting. The Recording Scheme would accept records from experienced recorders without further question unless the date, region or habitat was especially unusual. Voucher specimen should be retained. Records accepted from known experienced recorders.



About this species

Recorded altitude range

0m to 700m

Distribution

The species is widespread in much of Britain, but scattered in northern Scotland and some other areas. It is widespread in western and central Europe.

Habitat and ecology

This spider is commonly found on lower bushes and vegetation in a range of habitats including gardens. It spins a very noticeable horizontal sheet web and awaits the arrival of prey in an upside down position on the under side of the web. The species is adult in late summer and autumn.

Status

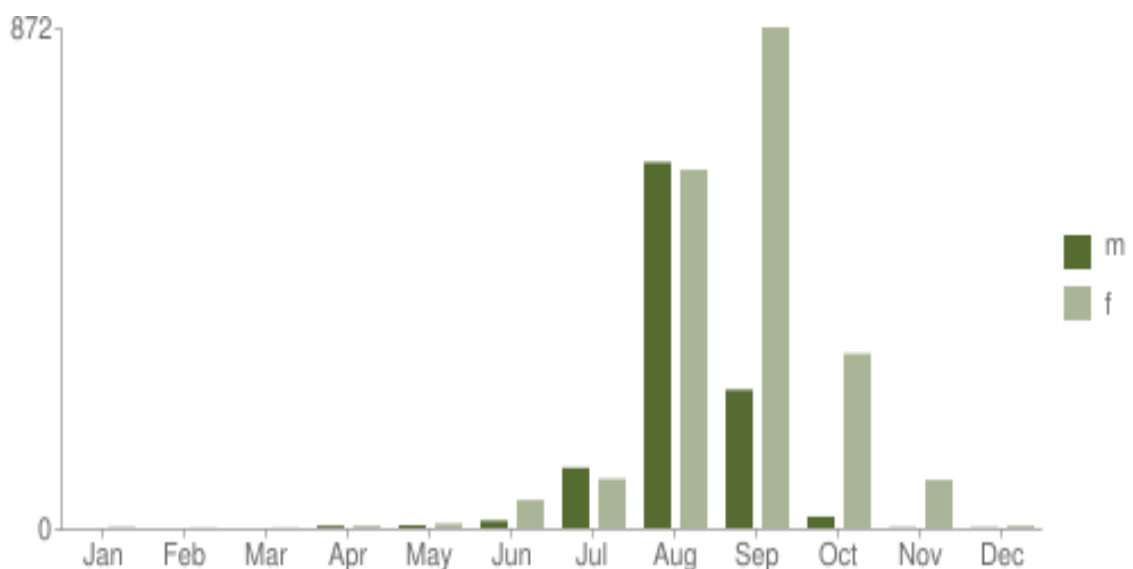
Common.

Text based on:

Original author of profile: D. Marriott. Text based on Harvey, P.R., Nellist, D.R. & Telfer, M.G. (eds) 2002. Provisional atlas of British spiders (Arachnida, Araneae), Volumes 1 & 2. Huntingdon: Biological Records Centre.

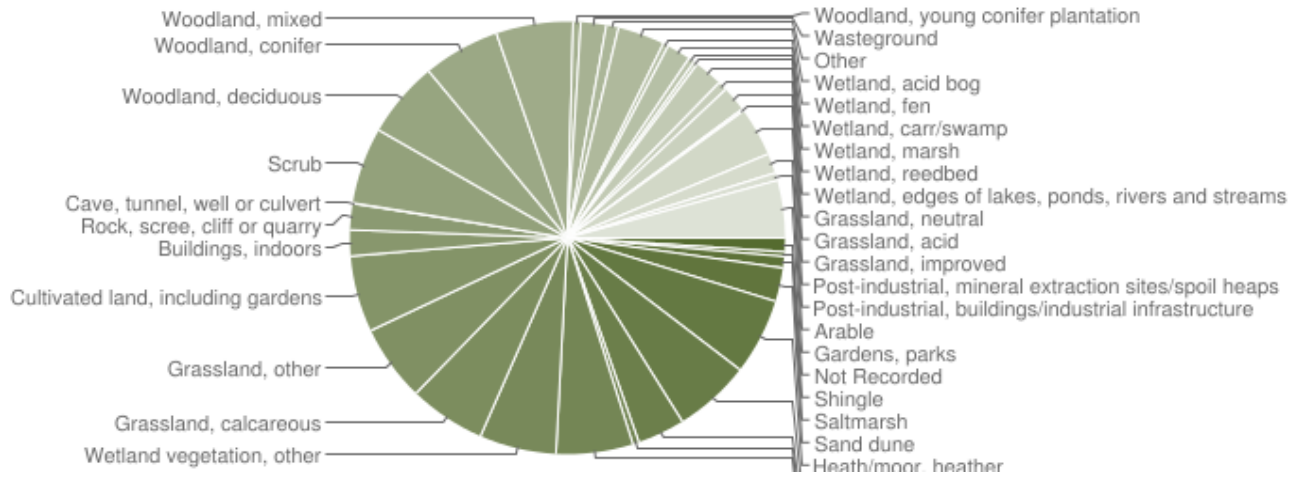
Adult season

Adult Season Data (based on 2205 records with adult season information)

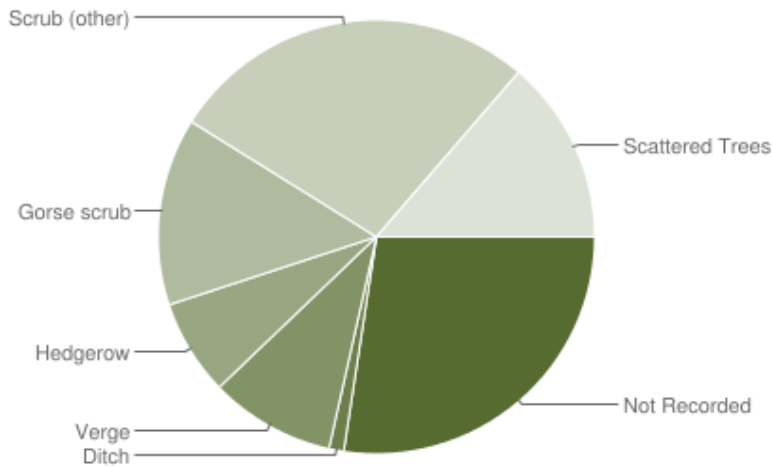


Habitats

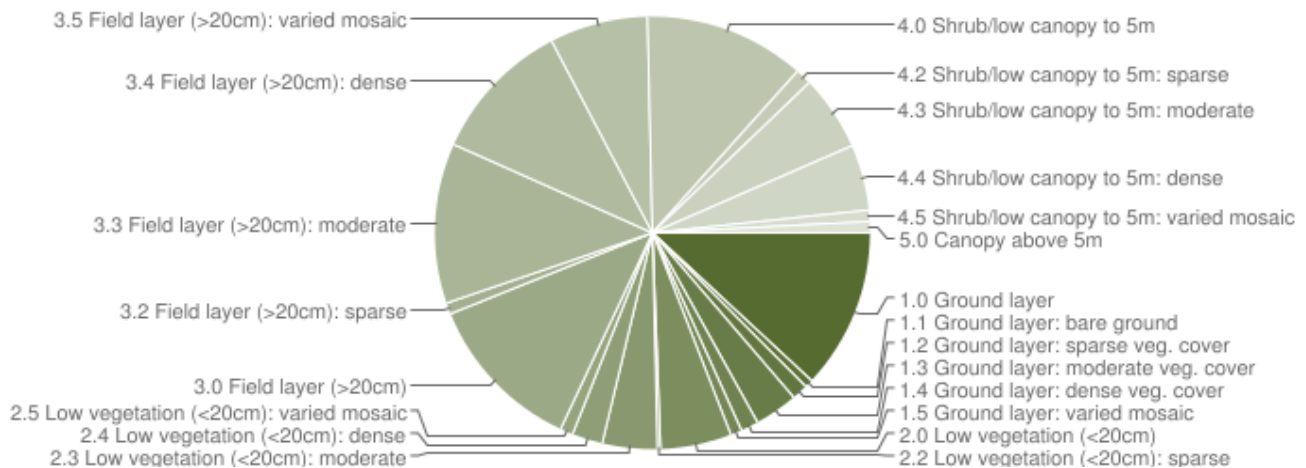
Recorded broad habitats, based on 3941 habitat records



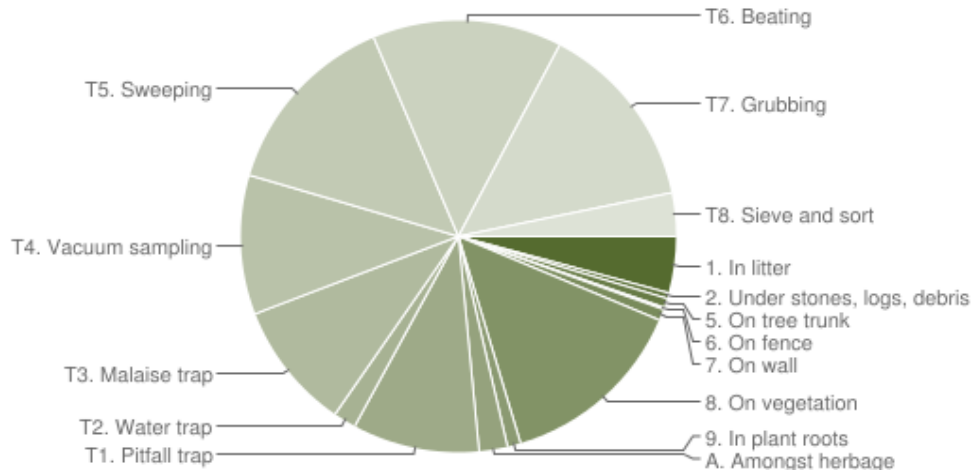
Recorded subhabitats, based on 269 subhabitat records



Recorded structural habitats, based on 1290 structural habitat records

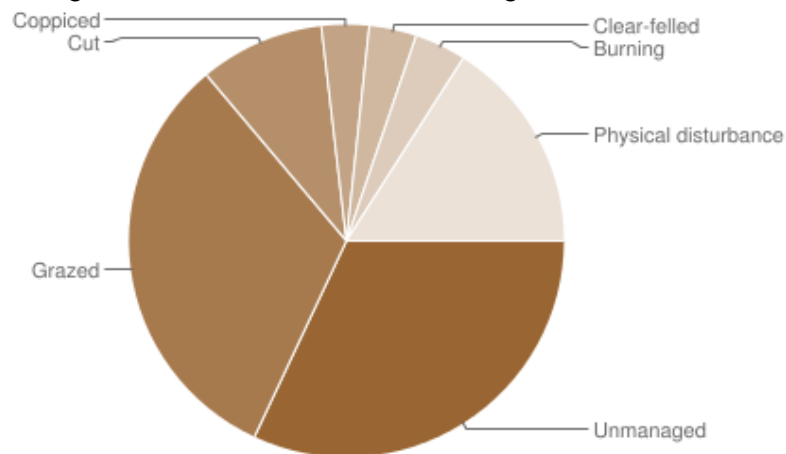


Habitat Detail and Method, based on 1619 habitat detail and method records

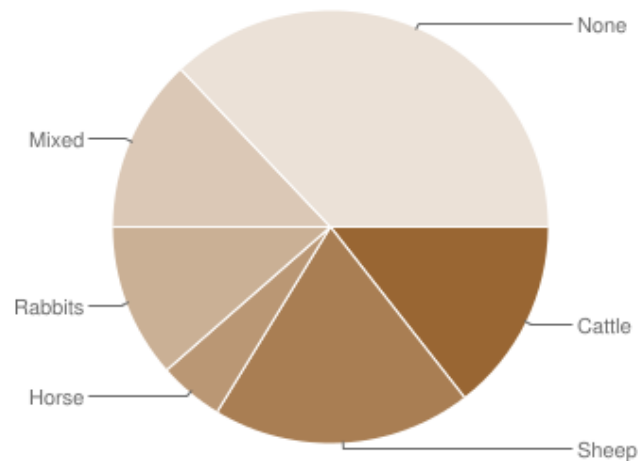


Recorded management in place

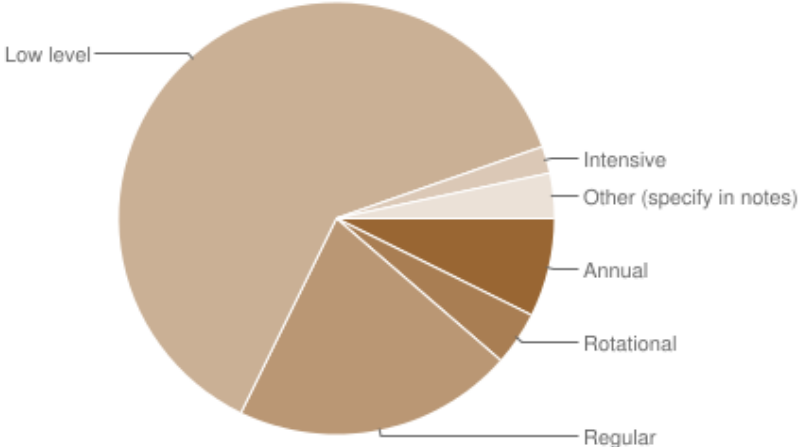
Management Data based on 436 management data records



Grazing Management Data based on 447 grazing records

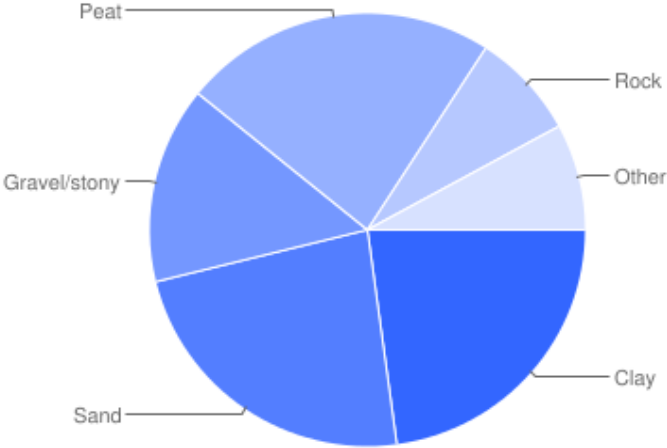


Management frequency Data based on 149 management frequency records



Substrate and Hydrology

Substrate Data based on 604 substrate records



Hydrology Data based on 695 hydrology records

