

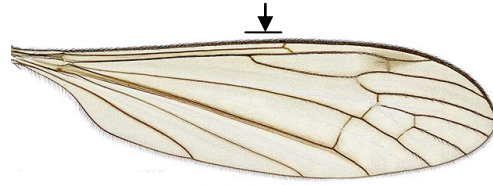
Limonia flavipes

A strikingly marked striped brown species. Spring to summer in woodland, particularly calcareous woodland. Has a fingerprint mark on the side and rear of the thorax (microscope needed to view it clearly).



L. macrostigma

A brown species with unmarked wings, and quite different to other woodland *Limonia*. Found by woodland streams, and wet woodlands. May to October. Vein Sc at or just past base of vein Rs.



L. maculipennis











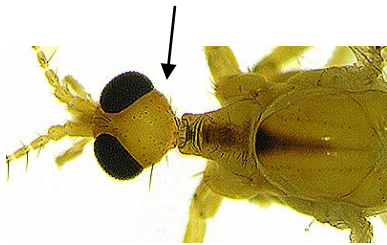

A very striking black and orange species with striped orange and black legs. Flies in April and May. Associated with hedgerows and a limited range of other sites. Ecology uncertain. Restricted mostly to the south-east of England.



L. nigropunctata

An orange species with a dark thoracic stripe, though sometimes a darker with an all black thorax. Found in woodland. Striking glossy species – wing with 3 spots and dark wing edge. Legs can be dark-tipped or nearly all dark. April – June.



<p><i>L. nubeculosa</i></p> <p>A very common species of shady places potentially found throughout the year. Wing has unique patterning and legs have two pale stripes on the femur.</p>	<p><i>L. phragmitidis</i></p> <p>A common spring woodland species. Grey head, single stripe at the front of the thorax, and three wing spots.</p>	<p><i>L. stigma</i></p> <p>An uncommon summer woodland species. Yellow head, single stripe at the front of the thorax, and three wing spots.</p>	<p><i>L. trivittata</i></p> <p>A local late spring species of damp woodland, often dingle woodlands. Three pale barely discernible wing spots, grey head, and three thoracic stripes.</p>
			
			
			

Crib to UK woodland *Limonia* sp. craneflies – one non-woodland species omitted (*Limonia dilutior* found on heathland and moorland). For educational purposes only – not for publication. UK Cranefly Recording Scheme – Pete Boardman, 2020.