Taxon / Status	Habitat	Head	Thorax	Abdomen	Wing	cerci
<b>N. analis</b> (Local) Widespread	Usually near rivers & streams – sandy substrates				black edge	blunt
<i>N. appendiculata</i> (Very common)	Gardens, all but the wettest grassland, verges, etc.			cerci	THE SA	sharp
<i>N. cornicina</i> (Common) Commoner in the southern drier areas	Grassland, including dry grassland.			S8 ♂ with blunt process		sharp
<i>N. crocata</i> (Restricted) More frequent in south & midlands	Sandy soils, quarries, peaty soils, heaths.					blunt
<i>N. dorsalis</i> (Local) Commoner in the north & west	Sandy river banks. Mostly northern					blunt
<i>N. flavescens</i> (Very common)	Rough grassland, fields, coastal grassland.					sharp
<b>N. flavipalpis</b> (Common) Except far north	Woodland, woodland edge, hedgerows					sharp

<i>N. guestfalica</i> (Local) Widespread	On sandy soils.			sharp
<i>N. lunulicornis</i> (Restricted) Mostly northern & western	Rivers in the uplands &		black edge	blunt
<b>N. quadrifaria</b> (Very common)	Woodland edge, gardens.			blunt
<i>N. quadristriata</i> (Restricted) Mostly coastal, west and south	Coastal			blunt
<i>N. scurra</i> (Local) Widespread	Sandy habitats			blunt
<i>N. submaculosa</i> (Restricted) Mostly coastal & northern river banks, Brecks.	Coastal dunes and inland sands			sharp

UK 'tiger craneflies' Nephrotoma (Diptera: Tipulidae) species crib (minus two very restricted rarities – N. aculeata (Scottish Highlands

only) & N. sullingtonensis (one Sussex heathland). Note – if unsure please key out using Stubbs & Kramer, 2016 or Boardman, 2016 for more info.

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Pete Boardman UK Cranefly Recording Scheme 2020.