Anthus gustavi **PECHORA PIPIT**





Anthus gustavi has a predominantly Siberian breeding distribution, which extends just west of the Urals into northern European Russia. Its European breeding population is small (as few as 1,000 pairs), but was stable between 1970–1990. Trend data were not available during 1990–2000, but there was no evidence to suggest that the species declined. Although the size of the European population could make it susceptible to the risks affecting small populations, it is marginal to a much larger non-European population. Consequently, it is provisionally evaluated as Secure.



Country	Breeding pop. size (pairs)	Year(s) Trend Mag.% References
Russia	(1,000 - 10,000)	90-00 ? -
Total (approx.) Breeding range	1,000 – 10,000 >20,000 km²	Overall trend Unknown Gen. length. <3.3 % Global pop. <5

2000 population	100			
1990 population	100			
	Data quality (%) – <i>Anthus gustavi</i> 🔲 unknown 🛄 poor 🛄 medium 📕 good			
1990–2000 trend	100			
1970–1990 trend	100			
2000 population	9	74	17	
1990 population	39	48	13	
	Data quality (%) – Anthus trivialis (see p. 190, top)			
1990–2000 trend	8	71	20	