Notes on the vocalizations of Northern Scrub-robin (*Drymodes superciliaris*)

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In the following we briefly analyze and compare voice of the different races of Northern Scrub-robin (*Drymodes superciliaris*). We also try to quantify the extent of any vocal differences using the criteria proposed by Tobias *et al.* (2010), as a support for taxonomic review. We have made use of sound recordings available on-line from Xeno Canto (XC).

Comparison of song of the different races:

**beccarii**
short song: long flat-pitched whistles interspersed with short notes, resulting in a rhythmic delivery:

![Sound recording of beccarii](image1)

**nigriceps**
short song: long flat-pitched whistles:

![Sound recording of nigriceps](image2)

full song (note the different time scale (6x more compressed)!) series of long flat-pitched whistles each slightly lower-pitched than previous:

![Sound recording of nigriceps full song](image3)
**brevirostris**
short song: long flat-pitched whistles:

**superciliaris**
short song: fairly short up- or downslurred whistles and distinct burry to scratchy notes:

full song: series of short whistles:
From the above it would seem that especially Australian *superciliaris* is vocally distinct.

Beehler (2016) describes song in New Guinea as a slow series of about 5 high-pitched minor key drawn-out whistles (1/s), each note dropping slightly, then maintaining pitch in the final segment (compare with 3rd sonogram for *nigriceps*).

With the remark that there are relatively few recordings, voice of *superciliaris* could be scored against all other races for its much shorter whistles (score 2-3), different vocabulary with distinct burry notes (score 1) and larger frequency range (especially of the burry notes, but also the whistles) (score 2). When applying Tobias criteria this would lead to a total vocal score of 4-5.

Differences between the other races are much less pronounced, one would need a higher number of recordings to confirm any consistent differences (e.g. the rhythmic delivery with long and short whistles of *beccarii* could be a distinguishing feature).

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**References**


**Recommended citation**