

noise.100m

B[noise.100m (C4), Accipiter_gentilis (S1)]
 B[noise.100m (C4), Acrocephalus_arundinaceus (S2)]
 B[noise.100m (C4), Acrocephalus_palustris (S3)]
 B[noise.100m (C4), Acrocephalus_scorpaeus (S4)]
 B[noise.100m (C4), Aegithalos_caudatus (S5)]
 B[noise.100m (C4), Alauda_arvensis (S6)]
 B[noise.100m (C4), Anthus_trivialis (S7)]
 B[noise.100m (C4), Apus_apus (S8)]
 B[noise.100m (C4), Buteo_buteo (S9)]
 B[noise.100m (C4), Carduelis_cannabina (S10)]
 B[noise.100m (C4), Carduelis_carduelis (S11)]
 B[noise.100m (C4), Carduelis_chloris (S12)]
 B[noise.100m (C4), Certhia_brachydactyla (S13)]
 B[noise.100m (C4), Certhia_familiaris (S14)]
 B[noise.100m (C4), Coccothraustes_coccothraustes (S15)]
 B[noise.100m (C4), Columba_livia (S16)]
 B[noise.100m (C4), Columba_oenas (S17)]
 B[noise.100m (C4), Columba_palumbus (S18)]
 B[noise.100m (C4), Corvus_corax (S19)]
 B[noise.100m (C4), Corvus_corone (S20)]
 B[noise.100m (C4), Cuculus_canorus (S21)]
 B[noise.100m (C4), Parus_caeruleus (S22)]
 B[noise.100m (C4), Delichon_urbicum (S23)]
 B[noise.100m (C4), Dendrocopos_major (S24)]
 B[noise.100m (C4), Dendrocopos_medius (S25)]
 B[noise.100m (C4), Dryocopus_martius (S26)]
 B[noise.100m (C4), Emberiza_citrinella (S27)]
 B[noise.100m (C4), Emberiza_schoeniclus (S28)]
 B[noise.100m (C4), Erithacus_rubecula (S29)]
 B[noise.100m (C4), Falco_tinnunculus (S30)]
 B[noise.100m (C4), Ficedula_hypoleuca (S31)]
 B[noise.100m (C4), Fringilla_coelebs (S32)]
 B[noise.100m (C4), Garrulus_glandarius (S33)]
 B[noise.100m (C4), Hippolais_icterina (S34)]
 B[noise.100m (C4), Hirundo_rustica (S35)]
 B[noise.100m (C4), Lanius_collurio (S36)]
 B[noise.100m (C4), Locustella_naevia (S37)]
 B[noise.100m (C4), Parus_cristatus (S38)]
 B[noise.100m (C4), Luscinia_megarhynchos (S39)]
 B[noise.100m (C4), Motacilla_alba (S40)]
 B[noise.100m (C4), Muscicapa_striata (S41)]
 B[noise.100m (C4), Oriolus_oriolus (S42)]
 B[noise.100m (C4), Parus_major (S43)]
 B[noise.100m (C4), Passer_domesticus (S44)]
 B[noise.100m (C4), Passer_montanus (S45)]
 B[noise.100m (C4), Parus_ater (S46)]
 B[noise.100m (C4), Phoenicurus_ochruros (S47)]
 B[noise.100m (C4), Phoenicurus_phoenicurus (S48)]
 B[noise.100m (C4), Phylloscopus_collybita (S49)]
 B[noise.100m (C4), Phylloscopus_sibilatrix (S50)]
 B[noise.100m (C4), Phylloscopus_trochilus (S51)]
 B[noise.100m (C4), Pica_pica (S52)]
 B[noise.100m (C4), Picus_viridis (S53)]
 B[noise.100m (C4), Parus_palustris (S54)]
 B[noise.100m (C4), Prunella_modularis (S55)]
 B[noise.100m (C4), Regulus_ignicapilla (S56)]
 B[noise.100m (C4), Serinus_serinus (S57)]
 B[noise.100m (C4), Sitta_europaea (S58)]
 B[noise.100m (C4), Sturnus_vulgaris (S59)]
 B[noise.100m (C4), Sylvia_atricapilla (S60)]
 B[noise.100m (C4), Sylvia_borin (S61)]
 B[noise.100m (C4), Sylvia_communis (S62)]
 B[noise.100m (C4), Sylvia_curruca (S63)]
 B[noise.100m (C4), Troglodytes_troglodytes (S64)]
 B[noise.100m (C4), Turdus_merula (S65)]
 B[noise.100m (C4), Turdus_philomelos (S66)]

-0.3 -0.2 -0.1 0.0 0.1 0.2

ESTIMATE