| OSME Index | Ca (al | tegory I taxa) | Qut Us (spec | ies) | s Scientific name | Status | Status notes: Comments and main date range | Category A records | Category & records | Category Crecords | Category D records | Category E records | Calegory Frecords |
|---------------|--------|-------------------|--------------------|------------------------------------|--|-----------------------------|--|---|---|--|--|--|-------------------|
| txxx v5.2 | | 3 | 0 0 | North African Re necked Ostrich | 6 Struthio comelus comelus | n/a | An egg was found in the south, though there is no evidence that the Ostrich ever inhabited Qatar (G M Lees 1928). Introduced to Ras Abrouq peninsula, apparently not self-usutaining, will reassess in a | | | | | | |
| | | c | . q | Grey Francolin | Françolinus pondicerionus | Common | few years. Resident breeder. Observed from 1985 onward. | | | | | | |
| 25 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | Α - | с - | . q | Common Quali | Coturnix coturnix | Common | Localised resident breeder and passage migrant: mid-February to mid-April and mid-September to early November. | | | Breeds in large numbers on Irkayya Farm, released by workers as a food source many years ago. | | | |
| 28 | | | | | | | | | | | | | |
| | | Ш | | | Pavo cristotus | | Seems to be self-sustaining on an abandoned farm near Abu Nakhia. | | | | | | |
| 34 44 | Α - | | | | Anser anser rubnirostris | Rare | Winter visitor: early November to late March. | Two Doha pools (Al Nualja pools, which no longer exist) 15.12.1983 (RLG & INMH). | | | | | |
| | Α - | | Q | Greater White- fronted Goose | Anser albifrons albifrons | Rare | Winter visitor: mid-November to late Feb. | Fitbeen first calendar year birds Irkayya Farm 16.11.2007 (MHS). Four first calendar year birds Abu Nakhta 23.11.2007 (MR & MHS). Two Abu Nakhta 10.02.2008 (KT & PJ). | | | | | |
| 48 | | | | | | | | Two Abu Nakhis 10.02.2008 (KT & PJ). One adult Abu Nakhis 30.12.2008 to at least 02.01.2009 (AR, MIG, & PN). One first calendar year Abu Nakhis 26.02.2011 | | | | | |
| 50 | | D | | Mute Swan | Cygnus alor | n/a | Provisionally under category D. The record will not be accepted under Category A, unless proven to be of a wild origin. | (MIG). Twelve (11 x 1st calendar year & 1 x adult) | | | One Doha Golf Club 19.09.2015 (SP). | | |
| | Α - | | · Q | Whooper Swan | Cygnus cygnus | First | under Caregory A, dennis province of the a was deget. | Two adults Abu Nakhla 05.02.2005 (EH) and Irkayya Farm 09.02.2005 (KT & PJ). | | | | | |
| 52 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 55 | | ۹ | · q | Egyptian Goose | Alapachen pegyptiaca | Scarce | Feral population established since 1980 in the UAC. | | | One Abu Nakhis 11.03.2005 (JAB). Three Irksyys Farm 05.10.2007 (JAB). Two Abu Nakhis 27.02.2009 (JAB). | | | |
| 56 | Α - | Ш | - Q | Common Shelduck | Tadarna tadorna | Scarce | Winter visitor: mid-November to early May. | | | Two Abu Nakhis 27.02.2009 (JAB). Four Inkayya Farm 22.10.2009 (GF). One Al Kharaana sewage lagoom 26.11.2009 | | | |
| 56 | Α . | | - Q | Shelduck Ruddy Shelduck | Tadacea ferruginea | Rane | Winter violtor: late October to late March. | One Doha pools (Al Nualia pools, which no longer exist) 31.01.1984 (BMF). One female (possibly 1st wheter) Al Xhor water treatment plant 30.11.2008 to 11.12.2008. | | | | | |
| 58 | Α - | | - q | Goose | Nettopus coromondellonus Anos querquedula | Vagrant (2) Common | Passage migrant: late December to late May and late August to mid- | One female (possibly 1st winter) Al Khor water treatment plant 30.11.2008 to 11.12.2008 (MKG_IAB_SH_& GS). | | | | | |
| 62 | Α - | | - Q | Northern Shoveler Gadwall | Anas dypeata Anas strepera | Common | October. Winter visitor: late August to early April. Winter visitor: early November to mid-March. | | | | | | |
| 65 | Α - | | · a | Eurasian Wigeon Mallard | Anas penelope Anas platyrhynchas | Common | Winter visitor: early November to late March. Winter visitor: mid-October to mid-April. | | | | | One or two feral pairs, present since 03.2009, bred Al Rhor water treatment | |
| 71 | Α - | | - Q | Northern Pintall | Anos ocuto | Common | Winter visitor: late August to mid-April. | | | | | | |
| 72 | Α - | | - Q | Eurasian Teal | Anas crecca | Common | Passage migrant and winter visitor: mid-September to late April. | | | | | | |
| 73 74 | Α - | | - Q | Red-crested | Marmaronetta angustirostris Netta rufina | First Vagrant (4) | | One Mesaleed (Umm Said) sewage works OE 11 1985 (RIG & JAMH). One male Doha pools (Al Nualja pools (which no | | | | | |
| 76 77 | Α - | | - q | Ferruginous Duc | d Aythya ferina k Aythya nyroca | Common Common | Winter visitor: early November to late March. Localised resident breeder. First recorded in 1980. | Jones exist) 17.01,1985 (JAMH). | | | | | |
| 78 86 | Α - | | - 0 | Lone-tailed Duck | Aythya fullgula Clongula hyemalis | Common | Winter visitor: late October to mid-April. | Two 29-30:11:2016 Al Khor sewerage treatment plant (M Alnoubi) | | | | | |
| 94 | Α - | | - a | European Nightiar | Caprimulgus europaeus Caprimulgus aegyptius | Scarce Scarce | Passage migrant: late March to late May and late August to mid- November. QBNC comment: Resident bind. Seen on Irkaya Form and near | Max count at least forty Hassad farm Farm June 2006 (ST & GF) | | | | | |
| 104 | Α - | | · Q | Alpine Swift | Tachymarptis melba | Vagrant (5) | November. QBC comment: Resident blid. Seen on Irisaya Farm and near Fuwalrit throughout the year during nachamal-visits. Seen only during the day in poem areas near sector between end of Mars and Spring passage migrant: early lanuary to early April. | Hundreds crossing coast at Mesaleed (Umm Said) 04.04.1984 (RLG). Several Doha cools (Al Nuella cools, which no | | | | | |
| 105 | Α - | | . а | | Apus pellidus | Common | Migrant that has been noted in all months. Main date range: early December to mid-May. Probably bred Ras Abrosso 1990 (BN). | Soveral Doha cook (Al Nuella pools, which no | | | | | |
| 109 | . I | - 0 - | - Q | | Apus officis Chlomydolis macqueenii | Vagrant (3) See comments | Winter visitor: mid-October to late February (based on information received from local falconers). | One inland from coast road 5-kms north of Doha, 05.01.1989 (RN). | One Umm Said 12.03.1986 (INWH). One Irkanos Farm 04:11:2036 (ST, DB) | | One was observed flying over a residential compound in Al Khor at 22:58 on the 31.12.2012 (MIG). | | |
| 114 | | | | | | | received from local fationers). QBIC comment: The Ministry of Environment has a breeding centre at Ravedot Affares. The species is also capite bred privately. Status unclear due to high probability of excepted birds. | One Inland from coast road 5-kms north of Doha, 0.6.0.1.189 (BM). The subject of substantial captive breeding and release programmes. Hence from 0.10.1.2013, no records will be accepted under Category A unless proven to be of a wild origin. | | | 22:58 on the 31:12:2012 (MIG). | | |
| | Α - | | - Q | Great Spotted Cuckoo | Clamator glandarius | Rane | | One Mesaleed (Umm Said) 31.03.1967 (RHMB). One south of Umm Bab 27.09.1982 (RLG & | | | | | |
| 119 | | | | | | | | INMIN). One juvenile irksyys Farm 12.03.2010 (ET, IT, ISB GE GS DEP OF 8 TC) | | | | | |
| | | Ш | . 0 | Pied Cuckpo | Oxylophus jocobinus | Vagrant (2) | | One Irkayya Farm 31:12:2017 (RA) One desert or Metaleeed, shot by hunters 10:03:2020 One first cummer bird Irkayva Farm. One javenile Irkayya Farm 16-21.11.2011 (MA), 50, 54, AM, & DV). | | | | | |
| 120 | | Ш | | | Eudynamys scolopaceus | | | Two Irkayya Farm 06:11-15:12:2019 (GF ST HA | | | | | |
| 121 | ^ | | Q | Auan toe | Eudynamys scoopaceus | Vagrant (2) | | One male Umm Jawks farm 20.04-03.05.2012 (JAR, MJG, SC, SA, & AAK). One male, Sealine Beach Resort, 30:03:2022- 17:04-2022 (Mall & GF). | | | | | |
| 129 | Α - | | - Q | Common Cuckoo | Cuculus conorus Pterocles exustus | Scarce n/a | Passage migrant: early March to early June and mid-August to late October. Since June 2020 there is growing population making water hole | One heard calling Al Khor 23.01.2014 (NGM). | | | Released in Ras Laffan Industrial City | | |
| 133 | Α - | - 0 - | - Q | Sanderouse | Pterocies elchata | Rare | visits to Example conduct and fresh water around Salwa beach resort. Very localised resident breeder. | Between 40-50 adults, a nest with 3-eggs, and two batches of chicks, totalling 5-birds were observed 03.06.2015 (MT, SA, IAB, DKP, GF). | | | 2004 & 2006 ISD1. | | |
| 136 | | | | | | | | Breeding location not disclosed by request. | | | | | |
| | | Ш | | | | | | | | | | | |
| | Α . | | Q | Feral Pigeon | Columba livia forma domestica | Common | Resident breeder. | | | | | | |
| 138 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 143 | A | \mathbb{H} | 9 | Stock Dove | Columba cenas cenas | First | | One, Irkayya Farm 03:12:2019 (MT SAb) | | | | | |
| 148 | Α - | | - 0 | European Turtle Dove | Streptopella turtur | Scarce | Passage migrant: late March to early October | | | | | | |
| | Α - | Ш | - 0 | Oriental Turtle Dove | Streptopella orientalis | First | | One (ssp meena) irkayya Farm 2-3:12:2021 (MaT, SO). | | | | | |
| 152 | Α - | | | | Streptopella decaacto Spilopella senegalensis | Common | Very common resident breeder. Very common resident breeder. | | | | | | |
| 160 | Α . | | - Q | | Dena capensis Geopelia stricta | Common Rare | Localised resident breeder. Localised resident breeder. Population appears centred alone Al Corny ha habassan the Matanani | | | | | | |
| 161 | Α - | | | | Raflus equaticus Crex crex | Race | Localised resident breeder. Population appears central along Al Cornichs, between the National Theater and the Abertalon Orbon Islated & Resort. Where visitor and passage migrant: early October to late January, once mid-lune. Passage migrant: mid-September to early November, once late April. | One Al Wakra beach 25.11.2007 (CT & P.E. One Sealine Beach Resort 09.10.2008 (2H). One Dohn pools (Al Nually pools, which no longer exist) late October to 04.11.1903 (ELG & | | | | | |
| 164 | Α . | | - Q | | Amauromis phoenicurus | First | y navenies, some dill AFE. | longer exist) late October to 04.11.1983 (RLG & One Sealine Beach Resort 10.02.2007 (BH). | | | | | |
| 166/1677 | Α - | | - Q | Ballon's Crake | Porzano (pusilo) pusila | Vagrant (4) | | One Doha pools 07.08.1975 (RCM). One Salilya (west) sewage treatment plant (run-off area) 04.11.2012 (NGM). | | | | | |
| 170 | Α - | | - Q | African | Porzana porzana Porphyrio madogascariensis | Scarce Scarce | Passage migrant: early March to early May and early September to fals October Localised resident breeder (<15 pains). First recorded approximately in March 2004. | July 47811 (98.11.40) 2 (NGM). | | | | | |
| 174 | | | | Swamphen | | | in March 2004. Established population at Abu Nakhia. One Al Khor water treatment plant throughout 11.2039 (MKG). | | | | | | |
| | Α - | | - Q | Grey-headed | Parphyria (parphyria) | Rane | Upgraded to category A in light of regular records from Dhahran area (Eastern Province, KSA). | One Sheraton Park (Al Corniche), Doha | | | | | |
| 175 | | \mathbb{H} | | Swamphen Allen's Gallinule | poliocephalus Porphyrio allesi («Porphyrulo a | i First | area (Lastern Province, KSA). Formeriv known as Purole Swamphen. | One Sheraton Park (Al Corniche), Doha 05.09.2022 to 23.09.2012 (NGAK). One Al Kharaana seware lancons 05.09.2014 One Juv Irkayya Farm 11:01:2017 (K Harnad) | | | | | |
| 177 | A . | | - q | Common Moorhen | Gallinule chlorepus | Common | Resident breeder. | | | | | | |
| 180 | Α . | Ш | · Q | | Fullca etra | Common | Resident breeder and winter visitor: mid-October to early April. | | | | | One wellow-closed hird at-through | |
| 181 | Α . | | - q | Grev Crowned Common Crane | I Balearica regulorum Grus grus | n/a First | | Two on the coast near Doha 29.03.1983 (JAMH). | | | | One yellow-ringed bird photographed Doha 17.12.2013 (SPI. | |
| 185 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 187 | Α - | | Q | Little Grebe | Tachybaptus ruficallis ruficallis | Common | Localised resident breeder. None recorded before 1980. Breeds at Abu Nakhlis and Al Kharaana seware laroons. | | | | - | | |

| | Α - | | | Q | Great Crested Grebe | Padiceps cristatus | Common | Localised resident breeder. None recorded before 1980. Breeds at Abu Nakhla and Al Kharaana sewage lagoons. | | | | |
|--|---|-------|----|---------------------------------------|--|--|--|--|--|--|--|--|
| 189 | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | Α - | 1-1-1 | | Q | Black-necked Grebe | Padiceps nigricalls | Scarce | Winter visitor that has bred: mid-September to mid-March, once July. | | | | |
| 191 | | | | | | | | Winter visitor that has bred: mid-September to mid-March, once July. None recorded before 1980. Bred Doha Pools (Al Nualja pools, which no longer exist) 1984 and 1985 (JNMH). | | | | |
| | Α - | | | Q | Greater Flamingo | Phoenicopterus roseus | Common | Recorded all months of the year. Three binds found had been ringed as chicks at Lake Urmia, Iran. | | | | |
| 192 | | Ш | | | | | | | | | | |
| 193 | | | | Q | Lesser Flamingo | Phoeniconalas minor (farmenly Phoenicopterus minori / May be iumiar | First | One Al Shamal Count 03:12:2013 (MT) | One Al Shamal Coast 03:12:2013 (MT) | | | |
| 195 | Â. | | - | Q | Eurasian Stone- curiew | Burbinus oedicnemus | Scarce | Passage migrant: mid-lanuary to early April and mid-August to late October. | | | | |
| | | Ш | Ш | Q | Eurasian | Haemotopus astrolegus | Common | Recorded all months of the year. | | | | |
| 199 | | | | • | Oystercatcher | | | | | | | |
| | Α - | Ш | | Q | Black-winged Stilt | Mimontopus himontopus | Common | Resident breeder and winter visitor. | | | | |
| | | | | 4 | max-weight out | mininger mininger | Compi | MINUTES AND WEST VISUAL. | | | | |
| | | | | | | | | | | | | |
| 201 | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | Ш | | | | | | | | | | |
| | Α - | | | ۵ | Pied Avacet | Recurvirastra avasetta | Common | Recorded all months of the year and has bred annually at Al Kharaana sewage lagoons since 2009. Bred Doha pools (Al Nasija pools, which no longer exist) 1984 | | | | |
| 202 | | | | | | | | (1864H). Two pairs bred Al Kharaana Lagoons 2009. At least three pairs bred Al Kharaana Lagoons 2000. | | | | |
| | | Ш | Н | q | Northern Lapwing | Voneilus voneilus | Common | At least three pairs bred Al Kharaana Lagoons 2010. At least seven pairs bred Al Kharaana Lagoons 2011. Winter visitor: late October to mid-February | | | | |
| | | | | - | | | | | | | | |
| | | | | | | | | | | | | |
| 203 | | Ш | | | | | | | | | | |
| | | Ш | | | | | | | | | | |
| | | Ш | | | | | | | | | | |
| 204 | Α . | | П | Q | Spur-winged Lapwing | Venellus spinosus | Rare | | Two in gardens of Gulf Hotel (Marriott) 03.01.1987 (A. Heywood per T. Nightingsle). One Sailiya (west) sewage treatment plant (run- | | | |
| 207 | Α - | Ш | | Q | Red-wattled Lapwing | Vonellus indicus | Common | Resident breeder Recorded all months of the year. | >>>> >assya (west) sewage treatment plant (run- | | | |
| | Α - | Н | | Q | Sociable Lapwing | Vonellus gregorius | Rare | Winter visitor: mid-September to late January | One Dobs 17.09.1981 (RWB). One Dobs gools (# Number reprintments | | | |
| 208 | | Ш | | | | | | | One Doha 17.09.1981 (MWB). One Doha pools (Af Naulja pools, which no longer exist) 16.10.1985 (MG). Eight inkeys Farm 20.11.2009 to at least 19.12.2009 (MB, BH, GF, IT, MMG et al). At least three inkeys Farm 14.11 to | | | |
| | | Ш | | | | | | | 19.12.2009 (JAB, BH, GF, JT, MUG et al). At least three lirksyys Farm 14.11 to 18.12.2000 (JAB, MUG CA CO CT CT CA | | | |
| 209 | Α - | Н | - | Q | White-tailed Lapwing | Venellus leucurus | Scarce | Passage migrant: mid-February to late March and mid-September to early December. Record count of ten birds Hassad Farm 5-29th Jan | One Abu Nakhla 10.02.2008 (KT et al). Three Al Khor 11.10.2008 (BH). | | | |
| | Α - | Ш | | Q | Eurasian Golden Plover | Pluvialis apricaria | Vagrant (5) | | One Abu Nakhla 23 10 2008 (RT & FG). Two juveniles irkayya Farm 19-26.11 2011 (MGC SO: SA & JA ⁽⁴⁾) | | | |
| 210 | | Ш | | | | | | | At least three Intarys Farm 14.11 to 1s 12.2000 [JAM, MIC, SA, SO, T, ET, R. 90]. One Abu Nishha 10.02.2008 [KT et all.] Three Afthor 11.10.2008 [BH]. One Abu Nishha 21.10.2008 [RT ETG]. Two juveniles Intarys Farm 10-26.11.2001 (MIC, SO, SA ED). (MIC, SO). (SA ED). One juvenile Intarys Farm 09:12.2011 [IT, IMB 8.50]. Listo 6 liuvenile / adult wintertriavver Farm 13- | | | |
| 211 | Α - | | | Q | Pacific Golden Plover | Pluvialis fulva | Scarce | Passage migrant and winter visitor: mid-July to late May | uoxo si uvenile / adult winteri rkavva Farm 13- | | | |
| 213 | ۸ . | | - | q | Grey Plover | Pluviolis squetorole | Common | Recorded all months of the year. | | | | |
| 214 | A - | | | q | Common Ringed Plover Little Ringed | Charadrius hiaticula Charadrius dubius | Common | Recorded all months of the year. Migrant breeder recorded all months of the year. | | | | |
| 217 | Α - | | - | Q | Plover Eurasian Dotterel | Charadrius marinellus | Vagrant (3) | | One adult inkeyya Farm 23-26.11.2011 (SO, SA, IAB, & MMG). One Inkeyya Farm 11.11.2012 (DV & NGM). | | | |
| | Α . | 1 | | Q | Kentish Plover | Charadrius olexandrinus | Common | Resident breeder and winter visitor. | One Irkayya Farm 11.11.2012 (DV & NGM). | | | |
| | | Ш | | | | | | | | | | |
| 218 | | Ш | | | | | | | | | | |
| | | Ш | | | | | | | | | | |
| | | Ш | Ш | _ | James Free ' | Charadrius atrifrans | Commor | Recorded all months of the year. | | | | |
| 220 | Α . | | | ρ | Lesser Sand Plover | stranger ott grants | Common | The second of the year. | | | | |
| 120 | | Ш | | | | | | | | | | |
| 221 | Α . | | - | Q | Greater Sand Plover Caspian Plover | Charadrius leschenouitii | Common | Recorded all months of the year. Passage migrant: early March to late May and early September to late November. | | | | |
| | Α . | Hill | 11 | Q | Laspian Plover | Charadrius asiaticus | Scarce | Passage migrant: early March to late May and early September to | | | | |
| | | Ш | | | | | | late November . | | | | |
| | | | | | | | | tate November . | | | | |
| | | | | | | | | late November - | | | | |
| 222 | | | | | | | | late November - | | | | |
| 222 | | | | | | | | late Nevember . | | | | |
| 222 | | | | | | | | late Newmother . | | | | |
| 222 | | | | | | | | lok November | | | | |
| 222 | A | | | Q | Greater Fainted Scipe | Asstratula (Senghalenski) benghalensk | First | Our Tournier | One femals inkeyer Farm Lagourn SI- terio-control (inc. 11, or., July SA) | | | |
| | A - | | | | | Americalar (Jereghelenski) Jeneghelenski Hydroghesiensa chhrurgas | | law Yourseller | | | | |
| | | | | | Greater Painted Sripe Pheasant taled Jacana | | Flint | lan November | One families in Appear Commission | | | |
| | | - 1 | | | | | Flint | Unit Tournier | | | | |
| 226 | | | | | | | Flint | los forenter. | | | | |
| 226 | | | | Q | | | Flint | that for sentence. Processor one are such bloom to below they and not day to early. | | | | |
| 226 | Α - | - 0 | | Q | Pheasani-tailed Jacana | Nydrophosionus chirurgus | Florid | | | | | |
| 225 | A - | | | Q | Pheasant-tailed Jacana Eurasian Whimbrel | Mydrophosionus chirungus Mumenius (phaeopus) phaeopus | First First Common | Pleases regions can't March to late May and and July to early Recording. | | | | |
| 226 227 228 234 | A - | | | Q Q | Pheasant-tailed Jacana Eurasian Whimbrel | Mydrophesionus chirurgus Mumenius (phaeopus) phaeopus Mumenius anquedo | Florid | | | | | |
| 225 | A - | | | Q Q Q | Pheasant-tailed Jacana Eurasian Whintheel Eurasian Curlew Bar-tailed Godwit | Mydrophesionus chirurgus Mumenius (phaeopus) phaeopus Mumenius anquedo | First First Common | Process regions can't derivit to late May and end day to early florest face. Process region and water white, recorded all months of the year. | | | | |
| 225 227 228 234 235 | A - | | | Q Q Q | Pheasant-tailed Jacana Eurasian Whintheel Eurasian Curlew Bar-tailed Godwit | Mydrophesionus chirurgus Mumenius (phaeopus) phaeopus Mumenius anquedo | First First Common | Process regions can't derivit to late May and end day to early florest face. Process region and water white, recorded all months of the year. | | | | |
| 226 227 228 234 236 237 239 | A - | | | Q Q Q | Pheasant-tailed Jacans Eurasien Whimbrel Eurasien Curlew Bar-tailed Godwit European Black-tailed Godwit | Mamerian (phaespan) phaespan) phaespan) phaespan | First Free Common Common Common Common | Parage regret and block to be May and mid-sky to early floored as. Parage regret and wider value, recorded dismorths of the year. Parage regret and wider value, recorded dismorths of the year. Parage regret and wider value, recorded all morths of the year. Parage regret and wider value, recorded all morths of the year. | | | | |
| 228 227 228 234 234 237 239 240 | A - A - A - A - A - A - A - A - A - A - | | | Q Q Q Q Q | Phesanot tailed Jacana Larena | Reported in the control of the contr | First First Continue Continue Continue Continue Continue Continue Continue Continue Continue | Privage regions such March to late May and red July to early Marchan. Privage regions and without to late May and red July to early Marchan. Privage regions and without solution, recorded all months of they per- Privage regions and without solution, recorded all months of they per- perpendicularly and without solution, recorded all months of they per- pendicularly and advantage objects and pulsage from any Mayon Privage regions and without to solution and and designed at the year. Privage regions and without the Marchan Marc | | | | |
| 226 227 228 234 236 237 239 240 241 | A - A - A - A - A - A - A - A - A - A - | | | Q Q Q Q Q | Pheasant-tailed Jacans Eurasien Whimbrel Eurasien Curlew Bar-tailed Godwit European Black-tailed Godwit | Mamerian (phaespan) phaespan) phaespan) phaespan | First Free Common Common Common Common | Parage regret and block to be May and mid-sky to early floored as. Parage regret and wider value, recorded dismorths of the year. Parage regret and wider value, recorded dismorths of the year. Parage regret and wider value, recorded all morths of the year. Parage regret and wider value, recorded all morths of the year. | | | | |
| 226 227 228 234 236 237 240 241 241 | A - A - A - A - A - A - A - A - A - A - | | | Q Q Q Q Q Q | Pheasani-tailed Jacasa Eurasian Eurasian Curlew Eurasi | Ryadrophesionus obrarque Sourmenius (pharopas) Sourmenius ripharopas) Sourmenius risquelo Continuo sourmenius Caldiniu risquelo Caldiniu ri | Feet Feet Continue Co | Process regions and shorts to late May and not duty to early flavoration. Process regions and water shollow, rescribed all months of the year. Process regions and water shollow, rescribed all months of the year. Process regions and water shollow, rescribed all months of the year. Process regions and water shollow, rescribed all months of the year. Process regions and water shollow, rescribed all months of the year. Process regions and water shollow, rescribed all months of they per- Rescribed regions and water shollow, rescribed all months of they per- Rescribed all months of the year. | | | | |
| 228 227 228 234 236 237 239 240 241 241 243 | A | | | Q Q Q Q Q Q Q Q | Phesianin tailed Jacans Eurastian Wherebred Eurastian Curlew Bar-salled Godwn European Black-tailed Godwn European Ellick-tailed Godwn European Ellick- | Psychogenesianus offerenges Macerenia (phanequed phanequed phanequed phanequed characteria (characteria characteria character | First Controls | Paragar regard sorly Month to late May and red July to early security. Paragar regard sorl without white, wour field it mostly of the year. Paragar regard and water white, "securidad all mostles of the year. Paragar regard and water white," securidad all mostles of the year. Paragar regard and water white, "securidad all mostles of the year. Paragar regard and water white." wash Angoet to early May. Paragar regard and water white. "wash for the year of the year. Naccondition of the year. Naccondition of the year. Naccondition of the year. | | | | |
| 226 227 228 234 236 237 240 241 241 | A - A - A - A - A - A - A - A - A - A - | | | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Phenanni-tailed Jacons Eurasion White-bred Eurasion Curlew Bar-tailed Godwn Eurasion Blick-tailed Go | flydrophromate februrges Solitoria (pharopal pharopal ph | First Common | Process regions and shorts to late May and not duty to early flavoration. Process regions and water shollow, rescribed all months of the year. Process regions and water shollow, rescribed all months of the year. Process regions and water shollow, rescribed all months of the year. Process regions and water shollow, rescribed all months of the year. Process regions and water shollow, rescribed all months of the year. Process regions and water shollow, rescribed all months of they per- Rescribed regions and water shollow, rescribed all months of they per- Rescribed all months of the year. | Two enables diss believe (20, 2005 or or of at least less 1 to 2, 2005 or of at least less 1 to 2, 2, 2, 2, 2, 2, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, | | | |
| 228 227 228 234 236 237 239 240 241 241 243 | A - A - A - A - A - A - A - A - A - A - | | | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Phenant tailed Jacana Eurasian Carlew Whinthead Eurasian Carlew Bar-tailed Godwel European Black-tailed Godwel European Bl | Information of the property of | First Generals Generals Communication Communica | Privage regions see's black to late blag and end lady to easily Manachan. Privage regions and without while, recorded all months of the pair. Privage regions and without while, recorded all months of the pair. Privage regions and without while, recorded all months of the year. Privage regions and without while, recorded all months of the year. Privage regions and without while, recorded all months of the year. Privage regions and without hand, but so they did not the pair. Privage regions and without hand, but so they are the year. Privage regions and without hand, but show the first the of the year. Recorded all months of the year. Privage regions are well as the pair. Privage regions are well as the pair. Privage regions are without white. | | | | |
| 226 227 228 234 236 237 241 241 243 247 251 | A - A - A - A - A - A - A - A - A - A - | | | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Phenazzh talled Jacania Eurastien Eurastien Whimbred Eurastien Curlew Bar-tailed Godwit European Black-talled Godwit European Black-talled Godwit European Stack-talled Godwit Curlew Sandering Lizele Soint Curlew Sandering Curlew Sandering European Stack-talled Godwit European Black-talled Godwit European Black-talled Godwit Curlew Sandering Curlew Sandering European Stack Curlew Sandering European Sander | Pythographicanical sharppa Pythographicanical philosophicanical Potential philosophicanical Potential philosophicanical Potential philosophicanical Potenti | First Common | Facusty regrets and March to late May and red day to early towered as: People regret and water white, resorbed all months of the year. People regret and water white, resorbed all months of the year. People regret and water white, resorbed all months of the year. People regret and water white, resorbed all months of the year. People regret and water white, resorbed all months of the year. People regret and water white resolution to the town to the year. People regret and water white resolution to the year. People regret and water white resolution and the year. People regret and water white resolution and the year. People regret and water white resolution and by August to red day. People regret and water white resolution and hope. | Two enables diss believe (20, 2005 or or of at least less 1 to 2, 2005 or of at least less 1 to 2, 2, 2, 2, 2, 2, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, | | | |
| 226 227 228 236 236 237 241 241 243 247 251 253 | A - A - A - A - A - A - A - A - A - A - | | | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Phenant tailed Jacana Eurasian Carlew Whinthead Eurasian Carlew Bar-tailed Godwel European Black-tailed Godwel European Bl | Information of the property of | First Generals Generals Communication Communica | Facustry regg set such Shareh to late May and end ship to early traversities. Proceedings reggest and earlier solution, recorded of months of the year. Proceedings reggest and earlier solution, recorded of months of the year. Proceedings reggest and earlier solution, recorded of months of the year. Proceedings reggest and earlier solution, recorded of months of they are. Proceedings reggest and earlier solution in a local base of they are. Proceedings reggest and earlier solution in a local base of they are. Proceedings reggest and earlier solution in a local base of they are. Recorded of invention of the year. Proceedings reggest and earlier solution records of they are to the proceedings of the year. Recorded of invention of the year. Proceedings reggest and earlier solution records played to red May. Recorded of invention of the year. Proceedings reggest to the describe to late May and early August to red May. Recorded of invention of the year. Proceedings reggest to the March to late May and early August to local functions. | Two enables diss believe (20, 2005 or or of at least less 1 to 2, 2005 or of at least less 1 to 2, 2, 2, 2, 2, 2, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, | | | |
| 228 227 228 224 236 237 242 242 247 251 255 255 256 | A - A - A - A - A - A - A - A - A - A - | | | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Phenant tailed Jacana Eurasian Curlew Bar-tailed Godwill Eurasian Curlew Bar-tailed Godwill Eurapean Black-tailed Godwill | Pythographicanical sharppa Pythographicanical philosophicanical Potential philosophicanical Potential philosophicanical Potential philosophicanical Potenti | First Common | Facusty regrets and March to late May and red day to early towered as: People regret and water white, resorbed all months of the year. People regret and water white, resorbed all months of the year. People regret and water white, resorbed all months of the year. People regret and water white, resorbed all months of the year. People regret and water white, resorbed all months of the year. People regret and water white resolution to the town to the year. People regret and water white resolution to the year. People regret and water white resolution and the year. People regret and water white resolution and the year. People regret and water white resolution and by August to red day. People regret and water white resolution and hope. | Two enables diss believe (20, 2005 or or of at least less 1 to 2, 2005 or of at least less 1 to 2, 2, 2, 2, 2, 2, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, | | | |
| 228 227 228 228 236 237 241 241 241 241 251 251 253 255 255 | A - A - A - A - A - A - A - A - A - A - | | | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Phenanch tailed Jacana Eurastion Whenbrud Eurastion Curlew Bar-tailed Godwa Eurastion Curlew Bar-tailed Godwa Eurastion Curlew Curlew Sanderfing Lotte Store Curlew Sanderfing Curlew Sanderfing Eurastion | припривонения обигура на припривонения обигура на припривонения при припривонения при припривонения при припривонения при при припривонения при | First Common | Facustry regg set such Shareh to late May and end ship to early traversities. Proceedings reggest and earlier solution, recorded of months of the year. Proceedings reggest and earlier solution, recorded of months of the year. Proceedings reggest and earlier solution, recorded of months of the year. Proceedings reggest and earlier solution, recorded of months of they are. Proceedings reggest and earlier solution in a local base of they are. Proceedings reggest and earlier solution in a local base of they are. Proceedings reggest and earlier solution in a local base of they are. Recorded of invention of the year. Proceedings reggest and earlier solution records of they are to the proceedings of the year. Recorded of invention of the year. Proceedings reggest and earlier solution records played to red May. Recorded of invention of the year. Proceedings reggest to the describe to late May and early August to red May. Recorded of invention of the year. Proceedings reggest to the March to late May and early August to local functions. | Two enables diss believe (20, 2005 or or of at least less 1 to 2, 2005 or of at least less 1 to 2, 2, 2, 2, 2, 2, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, | | | |
| 228 227 228 224 236 237 242 242 247 251 255 255 256 | A - A - A - A - A - A - A - A - A - A - | | | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Phases to fail to the control of the | Participation of the organic of the | First Common | Passage regions and short his late May and each day to early flavoration. Passage regions and water solver, rescribed all months of they pass. Passage regions and water solver, rescribed all months of they pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions to the solver to the passage regions to make the passage. Passage regions to the solver to the May and early August to least National all months of the pass. Passage regions to the Marches to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and | Two analities Alles Marine 2012, 2020 and of level the 17 Till 2020, (EVS, BY, B, M. B. JAB). Own Roy, A. Marine 15 S. 2020 (2005). | | | |
| 228 224 224 224 224 241 242 243 253 255 256 261 | A - A - A - A - A - A - A - A - A - A - | | | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Phases to fail to the control of the | припривонения обигура на припривонения обигура на припривонения при припривонения при припривонения при припривонения при при припривонения при | First Controls | Facustry regg set such Shareh to late May and end ship to early traversities. Proceedings reggest and earlier solution, recorded of months of the year. Proceedings reggest and earlier solution, recorded of months of the year. Proceedings reggest and earlier solution, recorded of months of the year. Proceedings reggest and earlier solution, recorded of months of they are. Proceedings reggest and earlier solution in a local base of they are. Proceedings reggest and earlier solution in a local base of they are. Proceedings reggest and earlier solution in a local base of they are. Recorded of invention of the year. Proceedings reggest and earlier solution records of they are to the proceedings of the year. Recorded of invention of the year. Proceedings reggest and earlier solution records played to red May. Recorded of invention of the year. Proceedings reggest to the describe to late May and early August to red May. Recorded of invention of the year. Proceedings reggest to the March to late May and early August to local functions. | Two analities dississ ballons (26.5.1.2005 ord) of level the 17.7.6.2006, (20.5. 81.6. 8.146). | | | |
| 226 227 234 234 235 237 239 241 243 253 253 253 255 263 | A - A - A - A - A - A - A - A - A - A - | | | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Phaseris label Increase Convenience Conve | Pulman de la companio del la companio de la companio de la companio del la companio de | First Fast Gamman Gamman Camman C | Passage regions and short his late May and each day to early flavoration. Passage regions and water solver, rescribed all months of they pass. Passage regions and water solver, rescribed all months of they pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions to the solver to the passage regions to make the passage. Passage regions to the solver to the May and early August to least National all months of the pass. Passage regions to the Marches to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and | Two analities Alles Marine 2012, 2020 and of level the 17 Till 2020, (EVS, BY, B, M. B. JAB). Own Roy, A. Marine 15 S. 2020 (2005). | | | |
| 228 224 224 224 224 241 242 243 253 255 256 261 | A - A - A - A - A - A - A - A - A - A - | | | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Phaseris label Increase Convenience Conve | Pulman de la companio del la companio de la companio de la companio del la companio de | First Fast Gamman Gamman Camman C | Passage regions and short his late May and each day to early flavoration. Passage regions and water solver, rescribed all months of they pass. Passage regions and water solver, rescribed all months of they pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions to the solver to the passage regions to make the passage. Passage regions to the solver to the May and early August to least National all months of the pass. Passage regions to the Marches to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and | Two analities Alles Marine 2012, 2020 and of level the 17 Till 2020, (EVS, BY, B, M. B. JAB). Own Roy, A. Marine 15 S. 2020 (2005). | | | |
| 226 227 228 234 235 247 243 243 253 253 255 255 263 | A - A - A - A - A - A - A - A - A - A - | | | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Phaseris label Increase Convenience Conve | Pulman de la companio del la companio de la companio de la companio del la companio de | First Fast Gamman Gamman Camman C | Passage regions and short his late May and each day to early flavoration. Passage regions and water solver, rescribed all months of they pass. Passage regions and water solver, rescribed all months of they pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions to the solver to the passage regions to make the passage. Passage regions to the solver to the May and early August to least National all months of the pass. Passage regions to the Marches to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and | Two analities Alles Marine 2012, 2020 and of level the 17 Till 2020, (EVS, BY, B, M. B. JAB). Own Roy, A. Marine 15 S. 2020 (2005). | | | |
| 228 227 228 234 234 235 242 242 242 255 255 266 266 | A - A - A - A - A - A - A - A - A - A - | | | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Phaseris label Increase Convenience Conve | Information of the organic of the or | First Fast Gamman Gamman Camman C | Passage regions and short his late May and each day to early flavoration. Passage regions and water solver, rescribed all months of they pass. Passage regions and water solver, rescribed all months of they pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions and water solver, rescribed all months of the pass. Passage regions to the solver to the passage regions to make the passage. Passage regions to the solver to the May and early August to least National all months of the pass. Passage regions to the Marches to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and early August to least Water values and Collection to the May and | Two enables diss building (SCS), 2009 and of level file 27,725,2000, (EV, Br. & AMB). We 27,725,2000, (EV, Br. & AMB). Grant file and the control of the c | | | |
| 226 227 228 234 235 247 243 243 253 253 255 255 263 | A - A - A - A - A - A - A - A - A - A - | | | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Pleasant Island Income Develope Technology Whitehold Carlot Grander Carlot Grande | Information of the organic of the or | First Common | Privage regions see's black to late blag and red lady to early florestee. Privage regions and without solute, recorded of months of the pair. Privage regions and without solute, recorded of months of the pair. Privage regions and without solute, recorded of months of the year. Privage regions and without solute, recorded of months of the year. Privage regions and without solute would, hagen to said, blags Privage regions and without solute, recorded of months of the year. Privage regions and without solute, recorded of months of the year. Privage regions and without solute, recorded of months of the year. Privage regions and without solute, recorded of months of the year. Privage regions that solutes institute, removaled for month force Transport regions that solutes to late before year. Privage regions that Solutes to late before year, regions that Solutes to late before year. Privage regions and collecter to seelly forces to the recorded of months of the year. Privage regions and without solute, recorded of months of they year. | Two enables diss building (SCS), 2009 and of level file 27,725,2000, (EV, Br. & AMB). We 27,725,2000, (EV, Br. & AMB). Grant file and the control of the c | | | |
| 228 227 228 234 235 242 242 243 243 253 253 253 253 253 253 253 253 253 25 | A - A - A - A - A - A - A - A - A - A - | | | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Pleasant Initial Interest Initial Initia | Pulmer phenomen sharpy or a control of the control | First Cammun | Paragar regards son's black to base May and not day to easily Mayerdan. Paragar regards son's black to base May and not day to easily Mayerdan. Paragar regards and water without, responded all months of they pare. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. | Two enables diss building (SCS), 2009 and of level file 27,725,2000, (EV, Br. & AMB). We 27,725,2000, (EV, Br. & AMB). Grant file and the control of the c | | | |
| 228 227 228 234 236 242 242 243 243 253 253 253 253 253 263 263 263 | A - A - A - A - A - A - A - A - A - A - | | | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Pleasant Island Income Develope Technology Whitehold Carlot Grander Carlot Grande | Pulmer phenomen sharpy or a control of the control | First Cammun | Paragar regards son's black to base May and not day to easily Mayerdan. Paragar regards son's black to base May and not day to easily Mayerdan. Paragar regards and water without, responded all months of they pare. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. | Two enables diss building (SCS), 2009 and of level file 27,725,2000, (EV, Br. & AMB). We 27,725,2000, (EV, Br. & AMB). Grant file and the control of the c | | | |
| 228 227 228 234 236 242 242 243 243 253 253 253 253 253 263 263 263 | A - A - A - A - A - A - A - A - A - A - | | | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Pleasant Island Income Develope Technology Whitehold Carlot Grander Carlot Grande | Pulmer phenomen sharpy or a control of the control | First Cammun | Paragar regards son's black to base May and not day to easily Mayerdan. Paragar regards son's black to base May and not day to easily Mayerdan. Paragar regards and water without, responded all months of they pare. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. | Two enables diss building (SCS), 2009 and of level file 27,725,2000, (EV, Br. & AMB). We 27,725,2000, (EV, Br. & AMB). Grant file and the control of the c | | | |
| 228 227 228 234 236 242 242 243 243 253 253 253 253 253 263 263 263 | A - A - A - A - A - A - A - A - A - A - | | | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Pleasant Island Income Develope Technology Whitehold Carlot Grander Carlot Grande | Pulmer phenomen sharpy or a control of the control | First Cammun | Paragar regards son's black to base May and not day to easily Mayerdan. Paragar regards son's black to base May and not day to easily Mayerdan. Paragar regards and water without, responded all months of they pare. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. | Two enables diss building (SCS), 2009 and of level file 27,725,2000, (EV, Br. & AMB). We 27,725,2000, (EV, Br. & AMB). Grant file and the control of the c | | | |
| 222 227 228 228 228 228 228 228 228 228 | A - A - A - A - A - A - A - A - A - A - | | | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Pleasant Island Income Develope Technology Whitehold Carlot Grander Carlot Grande | Pulmer phenomen sharpy or a control of the control | First Cammun | Paragar regards son's black to base May and not day to easily Mayerdan. Paragar regards son's black to base May and not day to easily Mayerdan. Paragar regards and water without, responded all months of they pare. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. | Two enables diss building (SCS), 2009 and of level file 27,725,2000, (EV, Br. & AMB). We 27,725,2000, (EV, Br. & AMB). Grant file and the control of the c | | | |
| 222 227 228 228 228 228 228 228 228 228 | A - A - A - A - A - A - A - A - A - A - | | | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Pleasant Island Income Develope Technology Whitehold Carlot Grander Carlot Grande | Pulmer phenomen sharpy or a control of the control | First Cammun | Paragar regards son's black to base May and not day to easily Mayerdan. Paragar regards son's black to base May and not day to easily Mayerdan. Paragar regards and water without, responded all months of they pare. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. | Two enables diss building (SCS), 2009 and of level file 27,725,2000, (EV, Br. & AMB). We 27,725,2000, (EV, Br. & AMB). Grant file and the control of the c | | | |
| 228 227 228 228 228 228 228 228 228 228 | A - A - A - A - A - A - A - A - A - A - | | | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Pleasant Island Income Develope Technology Whitehold Carlot Grander Carlot Grande | Pulmer phenomen sharpy or a control of the control | First Cammun | Paragar regards son's black to base May and not day to easily Mayerdan. Paragar regards son's black to base May and not day to easily Mayerdan. Paragar regards and water without, responded all months of they pare. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes in the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without makes for the son's Mayer. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. Paragar regards and water without, recorded all months of the year. | Two enables diss building (SCS), 2009 and of level file 27,725,2000, (EV, Br. & AMB). We 27,725,2000, (EV, Br. & AMB). Grant file and the control of the c | | | |

| | | . [.] | | 1 0 | Common | ártitis hunnisums | Common | Passage migrant and winter visitor, recorded all months of the year. | 1 | Г | T | T | 1 | T |
|---|---------------------------------------|----------------|-----|---------------------------------------|--|--|--|--|--|--|--|--|----------|-----------|
| | - | | | | Sandpiper | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| 271 | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | A | | | Q | Green Sandpiper | Tringa ochropus | Common | Passage migrant and winter visitor, recorded all months of the year. | | | | | | |
| | | Ш | | | | | | | | | | | | |
| 273 | | Ш | | | | | | | | | | | | |
| | | Ш | | | | | | | | | | | | |
| 274 | A | - - | | Q | Common Redshank | Tringa totanus | Common | Passage migrant and winter visitor, recorded all months of the year. | | | | | | |
| 275 | A | - - | | Q | | Tringa stognatilis | Common | Passage migrant and winter visitor, recorded all months of the year. | | | | | | |
| 276 | A | | | Q | Wood Sandpiper | Tringa gloreola | Common | Passage migrant and winter visitor, recorded all months of the year. | | | | | | |
| | A | - - | | Q | Common | Tringa nebularia | Common | Passage migrant and winter visitor, recorded all months of the year. | | | | | | |
| 277 | A | # | # | q | Greenshank Spotted Redshank | Tringa erythropus | Scarce | Passage migrant: early February to early May and mid-September to | | | | | | |
| 279 | ^ A | - 1 | | Q | Crab-plover | Dromax ardeola | Scarce | late December. Recorded all months of the year. Record count of 40 at Simaluma | | | | | | |
| 280 | | Щ | Ш | | | | | 11.11.2006 (BH). | | | | | | |
| 281 | A | - - | | Q | Cream-coloured Courser | Cursorius cursor | Scarce | Resident breeder. | | | | | | |
| | A | - - | | Q | Collared Pratincole | Glareola protincola | Scarce | Passage migrant: late March to late May and mid-August to early November, and occasional breeder. | | | | | | |
| | | Ш | | | | | | Two pairs bred irkayya Farm June 2012, the first breeding record (AS et al). One pair bred Al Kharaana sewage lagoons June 2013. | | | | | | |
| | | Ш | | | | | | | | | | | | |
| | | Ш | | | | | | | | | | | | |
| 282 | | Ш | | | | | | | | | | | | |
| | | Ш | | | | | | | | | | | | |
| | | Ш | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | A | 1 | H | Q | Black-winger | Glareola nordmanni | Vagrant (4) | | One Irkayya Farm 18-J2.11.7010 (Ida av-r | | | | | |
| 284 | | | П | q | Black-winged Pratincole | | - (a) | | One Irkayya Farm 18-22.11.2010 (IAB, MIG, SO, & SA). One Irkayya Farm 06-11.05.2011 (SO, SA, AS, | | | | | |
| | | Ш | Ш | | Small Pratincole | Gilannola loctina | Einst | | & DKP et al). One inkawa Farm 24.04.2013 (NGM). One Al Kharasana sawara lamona 35. | | | | | |
| 285 | ^ | | 1 | q | | | | | One Al Kharaana sewage lagoons 25- 26.01.2013 (GS, TC, NGM, ET, DKP, JAB, DV, MIG. & AS et all. | | | | | |
| 293 | ^ | П | I | Q | Slender-billed Gull Common Black- | Chroicecepholus genel | Common | Winter visitor: early August to early May. Winter visitor: early October to mid-April. | | | | | | |
| 295 297 | ^ | | | Q Q | Common Black- headed Gull Little Gull | Nydrocoloeus minutus | First | www.wwitor: early Uctober to mid-April. | One first-winter Al Ruwals harbour 11.01 2013 | | | | - | |
| 297 | A | | H | Q | Great Black- headed Gull | Lorus ichthypetus | Common | Winter visitor: early November to early May. | One first-winter Al Ruwals harbour 11.01.2013 (NGM, ET, GS, & WH). | | | | | |
| 302 | , | \blacksquare | | | headed Gull Sooty Gull | Lanus hempvi-hil | Scarce | Winter visitor: early November to early May. One bird had been ringed at Kalmytskaya Balka, Dubovskiy rayon, Violenzerafskaron Ohlast Pussia. Coastal visitor: mid-February to early April and mid-August to early. | | | | | 1 | |
| 304 | | | П | q | , | | | Coastal visitor: mid-February to early April and mid-August to early December. | | | | | | |
| 311 | Α. | | 11. | Q | Casplan Gull | Larus cachinnans | Rare | Winter whiter: mid-August to early March. GBM: comment: All care White-hooded salls need reviewing with Winter whiter: early September to late October and mid-February to | Three Al Wakrah 08.03.2013 (NGM). | | | | | |
| 317 | A | | | Q | | Lerus fuscus fuscus | Rane | Winter visitor: early September to late October and mid-February to early April. | One adult Abu Nahkis 14.11.2013 (NGM). One second calendar year 25.02.2014 Al | | | | | |
| 318 | A | | | | Heughn's Gull Steppe Gull | Lorus (fuscus/heuglini) heuglini Lorus (fuscus/heuglini) | Rare | Passage migrant and uncommon winter visitor: mid-August to early. March. Passage migrant and winter visitor: mid-August to mid-March. | | | | | | |
| 319 | ^ A | | | Q | Gull-billed Tern | barobensis Gelochelidon nilotica | Common | March. Passage migrant and winter visitor: mid-August to mid-March. GBM: comment: All Lorge White-headed outlineed reviewing with Passage migrant and winter visitor, small numbers recorded all marchs of the mid-March outliness and march of the mid-March outliness and mid-March outliness. | | | | | | |
| 321 | A | | | Q | Caspian Tern | Nydroprogne caspla | Common | manths of the year. Resident breeder and winter visitor, small numbers recorded all months of the year. | | | | | 1 | |
| | Α. | - | | Q | Swift Tern | Thalasseux bengli | Scarce | months of the year. Recorded all months of the year. | | | | | 1 | |
| 323 | | 1 | Ш | | | | | | | | | | | |
| 324 | A | | | q | Lesser Crested Term | Tholosseux bengalensis | Lommon | Recorded all months of the year, may breed offshore. | <u> </u> | <u> </u> | <u> </u> | <u> </u> | <u> </u> | <u> </u> |
| 325 | A | Ŧ | 1 | Q | Sandwich Tern | Thalasseus sandvicensis | Scarce | Recorded in small numbers all months of the year. | | | | | | |
| 326 | A | - | 11. | Q | Little Tern | Sternula albifrons | Scarce | Spring to Autumn visitor: mid-February to early October. | | | | | | |
| | A | - | # | Q | Saunders's Tern | Sternula (albifrons) saundersi | Common | Migrant breeder recorded all months of the year. | Six or more incubating nests found Al Aliyah Island 30.03-04.04.2015 (NGM & DKP). | | | | - | |
| 327 | | | | | | | | 1 | Links of 20 02 OF OF 2017 (NCM & DW) | i de la companya de | i . | 1 | 1 | i company |
| | \rightarrow | # | # | | Relative = | Charles and a control of the control | f | Manager and Manage | manu accaronce. 2013 (manu accor). | | | | | |
| 328 | A | | 1 | Q | Bridled Tern | Onychopnion anaethetus | Scarce | Migrant breeder: mid-March to mid-September. | inania accestoratora acces j. | | | | | |
| | A | | | Q Q | Bridled Tern Common Tern | Onychopnion annethetus Sterna hirundo | Scarce Scarce | Migrant breeder: mid-March to mid-September. Passage migrant, recorded in smaller numbers for the rest of the year. | Teams acceptance accept | | | | | |
| 328 | A | | | q | Common Tern White-cheeked Tern | Sterna hirundo Sterna repressa | | Passage migrant, recorded in smaller numbers for the rest of the year. Migrant breeder: late April to late October. | The state of the s | | | | | |
| 328 333 334 336 | A A | | | Q Q Q | Common Tern White-cheeked Tern Whiskered Tern | Sterna hirundo Sterna repressa Childonias hybrida | Scarce | Passage migrant, recorded in smaller numbers for the rest of the year. Migrant breeder: late April to late October. Recorded in small numbers all months of the year. | Hama according acces (main a corp.) | | | | | |
| 328 333 334 336 | _ | | | Q Q Q Q | Common Tern White-cheeked Tern Whiskered Tern White-winged | Sterna hirundo Sterna repressa Childonias hybrida Childonias leucopterus | Scarce | Passage migrant, recorded in smaller numbers for the rest of the year. Migrant breeder: late April to late October. | THE STATE OF THE S | One Founds 17.51.192 (IM 8.AH), Originally claimed as | | | | |
| 328 333 334 336 337 341/339 | _ | | | Q Q Q | Common Tern White-cheeked Tern Whiskered Tern White-winged Tern Great (or South Polar) Skua | Sterna hirunda Sterna repressa Childonian hybrida Childonian leucapterus Stercoranius leucapterus Stercoranius kius (or maccormicky) | Scarce | Fassage regreet, recorded in smaller numbers for the rest of the year. Fassage regreet in the April to less Chibber. Beconded in and marbons of months of the year. Fassage regreet mild delivery to bide April and mild-Appel to early Constraint. | THE PROPERTY AND A PARTY TO SERVE TO SERVE THE SERVE TO SERVE THE | One Favorant 17:51:1992 (IN & AVI), Originally clarend on effect Class. | | | | |
| 328 333 334 336 337 341/339 | _ | | | Q Q Q Q | Common Tern White-cheeked Tern Whiskered Tern White-winged | Sterna hirundo Sterna repressa Childonias hybrida Childonias leucopterus | Scarce | Passage regisest, recorded in smaller numbers for the rest of the year. Passage regisest index late April to late Contains. Recorded in small numbers all months of the year. Passage regisest mild Fathrowy to bits April and mild August to early, Controller. White whiter late Experience is sen'y Fathrowy, year early August. | | One Found's 1751-1992 (NR & Art), Originally determed as Count State. | | | | |
| 328 333 334 336 337 341/339 342 | A | 8 - | | Q Q Q Q Q | Common Tern White-cheeked Tern White-winged Tern White-winged Tern Great (or South Polar) Shaa Permarker Shaa Arctic Skua | Sterna hirundo Sterna repressa Chidonian hybrolio Chidonian hybrolio Chidonian kweepstersu Sterconnalus alsus (or moccarnolis) Sterconnalus (or Sterconnalus (or Sterconnalus (or Sterconnalus (or Sterconnalus (or Sterconn | Scarce Scarce Common Common First Scarce Rane | Passage regisest, recorded in smaller numbers for the rest of the year. Passage regisest index late April to late Contains. Recorded in small numbers all months of the year. Passage regisest mild Fathrowy to bits April and mild August to early, Controller. White whiter late Experience is sen'y Fathrowy, year early August. | One pale phase actal Streamers const 00.0.2021 (DAM). | Conformat 12 of 1992 (MIN A VI). Deposit connect on Great State | | | | |
| 328 333 334 336 337 341/339 | A | | | Q Q Q Q Q Q | Common Tern White chesked Tern White winged Tern White winged Tern Great (or South Polar) Shau Arctic Shus Long-tailed Skus | Sterna hirundo Sterna repressa Childonias hybride Childonias hybride Childonias hybride Childonias inconforma Sternantinias sixua (pr moccormicia) Sternantinia pamarinus Sternantinia pamarinus Sternantinia pamarinus Sternantinia pamarinus | Scarce Scarce Common Common First Scarce Rare Vagrant (2) | Paragon regions, recorded in smaller foundars for the sent of sent of the sent | One polyphora and Al Sombres come One polyphora and Al Sombres come One for this place and All Sombres (See 1999) 311 311 311 311 311 311 311 311 311 311 | On-News 17 01 300 (RN & Avg - Organis) cleaned as Great State | | | | |
| 328 333 334 336 337 341/339 342 | A | 8 - | | Q Q Q Q Q | Common Tern White-cheeked Tern White-winged Tern White-winged Tern Great (or South Polar) Shaa Permarker Shaa Arctic Skua | Sterna hirundo Sterna repressa Chidonian hybrolio Chidonian hybrolio Chidonian kweepstersu Sterconnalus alsus (or moccarnolis) Sterconnalus (or Sterconnalus (or Sterconnalus (or Sterconnalus (or Sterconnalus (or Sterconn | Scarce Scarce Common Common First Scarce Rane | Passage regisest, recorded in smaller numbers for the rest of the year. Passage regisest index late April to late Contains. Recorded in small numbers all months of the year. Passage regisest mild Fathrowy to bits April and mild August to early, Controller. White whiter late Experience is sen'y Fathrowy, year early August. | One pelliphine and distinguishments asset (10.23.2531) (MoV.) COLUMN TO ANNO ANNO ANNO ANNO ANNO ANNO ANNO | Con Travell 17.55.1923 (RN & AVI, Originally, correct or Water Dan. | | | | |
| 328 333 334 336 337 341/339 342 343 244 | A | | | Q Q Q Q Q Q | Common Tern White-cheeked Tern White-winged Tern White-winged Tern Creet (or South Polar) Shau Arctic Shau Arctic Shau Red billed Trapichind | Sterna hirundo Sterna repressa Childonias hybride Childonias hybride Childonias hybride Childonias inconforma Sternantinias sixua (pr moccormicia) Sternantinia pamarinus Sternantinia pamarinus Sternantinia pamarinus Sternantinia pamarinus | Scarce Scarce Common Common First Scarce Rare Vagrant (2) | Paragon regions, recorded in smaller foundars for the sent of sent of the sent | One pale phase actal Streamers const 00.0.2021 (DAM). | Our housest 1761.1882/8% & Artij Chigholy dermed an Owes State. | | Ow At Challenged Oct 11 1999 (Pt. | | |
| 328 333 334 336 337 341/339 342 343 244 348 | A | | | Q Q Q Q Q Q | Common Tern White-chesked Tern White-end Tern White-winged Tern Great (or South Pollar) Skus Arctic Skus Long-tailed Skus Red-billed | Sarras Inivado Sarras repressa Garna repressa Childrania hybride Childrania hybride Childrania hybride Childrania hybride Sarras representa sius der mescarranital Sarras representa sius der Sarras representa sius des sius des sius des Sarras representa sius des si | Scarce Scarce Common Common Finit Scarce Raine Vagnet(2) Raine | Facusage originals, recorded to smaller mortants for the seed of the year. When or breader late April to later Consider. Managerian recommenders and exception of the year. Facusage recognition multi-rection and exception of the year. Facusage recognition multi-rection and exception of the year. When it will be a seed of the property to later April and multi-April and a service description. When it will be a seed of the property of the p | One gold place and it Straining coast. One for hybrar and it Straining coast. One for hybrar and it leaves file and it. One for hybrar and it. One for hybrar and it. One of Non-coast (1), 2300 FMG.) One of Non-coast (1), 2300 FMG.) And of the leaves for the coast (1), 2300 FMG. Noted. And of the leaves for the coast (1), 2300 FMG. In th | Confirment 1158-1892 (RN & AU): Drightedy statemed as Great State. | | Dos 46 Citativa de SGL 11 1999 (PM, FG, SG, S, 40%) | | |
| 328 333 334 336 337 341/339 342 343 244 | A A A A A A A A A A A A A A A A A A A | | | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Common Tern White chesked Tern White whiped Tern White whiped Tern Creat (or South) Planty Shau Arcte Stan Red-billed Tropiched Velow-billed Stork William William Velow-billed Stork | Sarras he undo Sarras represes Childrania hybrida Childrania hybrida Childrania hybrida Childrania horopteria Childrania horopteria Childrania horopteria Sarrorania da las presentania Sarrorania patentrina Sarrorania patentrina Sarrorania patentrina Sarrorania patentrina Sarrorania patentrina Sarrorania higistati Aprilania da las presentania Aprilania da las presentanias Aprilania da las presentanias Aprilania da las presentanias Aprilania da las presentanias Aprilanias da las presentanias de las presentanias del las presentanias de las pre | Scarce Scarce Common Fant Scarce Rase Vagrant (2) Rase Vagrant (4) | Processor required, recordinal to smaller shoulders for the sent of the sent o | One polyphian and all Streamen costs 10.10.2753 (MAM) 10.10.2753 (MAM) 23.11.311 (MAM) 23.11.311 (MAM) 23.11.311 (MAM) 24.11.311 (MAM) | Con Frances ST 275.1907 (NR & M/), Originally Garred on Miles St. | | One of Challer of 6 Ct. 11 2009 (PM, 15, Co.), A 445. | | |
| 328 333 334 336 337 341/339 342 343 344 248 389 391 | A A A A A A A A A A A A A A A A A A A | | | Q Q Q Q Q Q | Common Tern White-cheeked Tern White-winged Tern Greet (or South) Ponarious Skaa Artic Skaa Ponarious Skaa Artic Skaa Long-tailed Skaa Long-tailed Skaa Velaw-billed Stork | Sarras he undo Sarras represes Childonias hybride Childonias hybride Childonias hybride Childonias hybride Sarror onto also plan Sarror onto also plan Sarror onto also plan Sarror onto plan Sarror onto penarina | Scarce Scarce Common Common First Scarce Rane Vagnant(2) Rane | Facusage originals, recorded to smaller mortants for the seed of the year. When or breader late April to later Consider. Managerian recommenders and exception of the year. Facusage recognition multi-rection and exception of the year. Facusage recognition multi-rection and exception of the year. When it will be a seed of the property to later April and multi-April and a service description. When it will be a seed of the property of the p | One policy plane and all Streemens used: 03.03.203.05040 32.13.103.05040 32.13.103.0504.504 32.13.103.0504.504 32.13.103.0504.504 32.13.103.0504.504 32.13.103.0504.504 32.13.103.0504.504 32.13.103.0504.504 32.13.103.0504 32.13.103. | Con Travelle 17.05.1992 (RN & AVI), Originally, control or liveration. | | Total 4 (State of St. 11 100) (FIV. 15. 05. 4.00) | | |
| 328 333 334 336 337 341/339 342 343 244 348 | A A A A A A A A A A A A A A A A A A A | | | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Common Tern White chesked Tern White whiped Tern White whiped Tern Creat (or South) Planty Shau Arcte Stan Red-billed Tropiched Velow-billed Stork William William Velow-billed Stork | Sarras he undo Sarras represes Childrania hybrida Childrania hybrida Childrania hybrida Childrania horopteria Childrania horopteria Childrania horopteria Sarrorania da las presentania Sarrorania patentrina Sarrorania patentrina Sarrorania patentrina Sarrorania patentrina Sarrorania patentrina Sarrorania higistati Aprilania da las presentania Aprilania da las presentanias Aprilania da las presentanias Aprilania da las presentanias Aprilania da las presentanias Aprilanias da las presentanias de las presentanias del las presentanias de las pre | Scarce Scarce Common Fant Scarce Rase Vagrant (2) Rase Vagrant (4) | Facusage registers, recorded as conduct recorders for the set of the set. Facusage registers later due to late October. Recorded for conduct bursters of months of the set of | One gold place and it Strainfers costs. One day place and it Strainfers costs. One day place and it Strainfers costs. It is a constraint of the cost of the costs. It is a cost of the costs | Com French 17 (5.1.1872) (M. A.Prij. Crigonish) contract as Const State. | | On A COMMOD ON GO. 11199 (PM. PA. GO. & May.) | | |
| 328 333 334 336 337 341/339 342 243 244 248 389 | A A A A A A A A A A A A A A A A A A A | | | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Common Tern White chesked Tern White whiped Tern White whiped Tern Creat (or South) Planty Shau Arcte Stan Red-billed Tropiched Velow-billed Stork William William Velow-billed Stork | Sarras he undo Sarras represes Childrania hybrida Childrania hybrida Childrania hybrida Childrania horopteria Childrania horopteria Childrania horopteria Sarrorania da las presentania Sarrorania patentrina Sarrorania patentrina Sarrorania patentrina Sarrorania patentrina Sarrorania patentrina Sarrorania higistati Aprilania da las presentania Aprilania da las presentanias Aprilania da las presentanias Aprilania da las presentanias Aprilania da las presentanias Aprilanias da las presentanias de las presentanias del las presentanias de las pre | Scarce Scarce Common Fant Scarce Rase Vagrant (2) Rase Vagrant (4) | Facusage registers, recorded as conduct recorders for the set of the set. Facusage registers later due to late October. Recorded for conduct bursters of months of the set of | One pile pile er adult Stendene sond One des piles adult Stendene sond One des piles adult Stendene Stende St. 34.1.1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1. | One-freezed ET 20, 1992 (MIR & Avril Corposit) General an east of the Corposit Corpos | | On 4 Chanco 54 O. 11 359 Ph. | | |
| 328 333 334 336 337 341/339 342 343 344 248 389 391 | A A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Common Term White-cheeked White-cheeked White-cheeked White-cheeked Tom White-cheeked Tom White-cheeked Tom White-cheeked Tom Arctic Stora Arctic Stora Arctic Stora Arctic Stora Arctic Stora Arctic Stora Back Shind Tom White-cheeked Stork Wastern White Stork Great Correct and | General Provided General representation General representation Childrenin Individual Childrenin Individual General Childrenin | Some Some Some Some Some Some Some Some | Paragap register, recorded in smaller showless for the sent of the | One polyphone adult Streeness exect 03.02.0253 (DGM). 23.11.150.0254 (DGM). 23.11.150.02 | Con Frances 17.75.1192 (NN & AV), Originally derived as illustrated. | | One of Chicadro Se Co. 1.1. 1999 (Prin. To. Co. S. & Artis. | | |
| 328 333 334 336 337 341/339 342 243 244 248 389 | A | | | q q q q q q q q q q q q q q q q q q q | Commons Term White chanted from White chanted from White wright Sen Creat (or South Parameter Shan Artic Shan Formation Shan Artic Shan Tropiched Shan Western White Western White South Great Corner and South | Samma hir unda Samma regeressa Childenium ly hirole Childenium ly hirole Childenium ly hirole Samma commission la sergetime Samma commission Samma commission Samma commission Samma commission Childenium la sergetime Childenium | Some Some Common Common Common Tome Race Vagant (0) Ase Vagant (4) | Facus program, recorded as conduct southers for the cost of the one. When the water last April to last Conduct. Becoming the conduct southers and months of the year. Recorded on and southers and months of the year. The passing register that defection is being fairly and and Appeal or sent, described to the passing of the passing o | One polyphone adult Streeness exect (10.02.2531) (SGM). 10.02.2531 (SGM). 23.1.1.2531 (SGM). 23.1.1.2531 (SGM). 23.1.1.2531 (SGM). 23.1.1.2531 (SGM). 23.1.2531 (SGM). | Con Travella 1763 1993 (M. A.M.). Originally control on Grant Date. | | FG, DG, & AND. | | |
| 328 333 334 335 347 347 347 347 347 347 347 347 347 347 | A A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Common Term Whole-cheeked Whole-cheeked Whole-common term Whole-common term Whole-common term Whole-common term Accepted State Accepte | General Provided General representation General representation Childrenin Individual Childrenin Individual General Childrenin | Some Some Some Some Some Some Some Some | Paragap register, recorded in smaller showless for the sent of the | One polyphone adult Streeness exect (10.02.2531) (SGM). 10.02.2531 (SGM). 23.1.1.2531 (SGM). 23.1.1.2531 (SGM). 23.1.1.2531 (SGM). 23.1.1.2531 (SGM). 23.1.2531 (SGM). | Com France II Z EL 1992 (MI & AVI). Cregnosity control des Const State. | | Fig. DG, B, AMD. One AF Shakhar 2, 61, 2010 (Fig. et al.) One AF Shakhar 2, 61, 2010 (Fig. et al.) | | |
| 328 333 334 336 347 329 347 347 347 347 347 347 348 349 349 408 408 414 414 | A A A A A A A A A A A A A A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Commerce Term White-Chesied Jenn White-Chesied Jenn White-Chesied Jenn White-Chesied Jenn White-Chesied Jenn Chee (In South White-Chesied Red-Sibled Tropiched Red-Sibled Tropiched Western White-South Western White-South South Commerce Commerce Commerce Commerce South South South Commerce Commerce South Sou | Benn I kyndis Den in oprimi De | Common | Paragaing registers, recorded in smaller shoulders for the sent of | One polyphone adult Streeness exect (10.02.2531) (SGM). 10.02.2531 (SGM). 23.1.1.2531 (SGM). 23.1.1.2531 (SGM). 23.1.1.2531 (SGM). 23.1.1.2531 (SGM). 23.1.2531 (SGM). | Confround 17 53.1923 (MIR A.VI), Organish control as indicated as | | FG, DG, EAND. | | |
| 238 334 336 347 347 347 343 344 348 348 448 448 448 444 447 | A A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Commons Term white cheeked year white cheeked year white weight Cover (or Sand) Artis Skoa Artis Skoa Artis Skoa Wedney Skoa Wedney Skoa Wedney Skoa Wedney Skoa Wedney Skoa Great Corner and Skoa Cover Corner and Cover Cover and Cover and Cover Cover and Cover an | Вото Мунице. В | Same Same Same Same Common Common Common Same Same Same Vagant (2) Same Ann Ann Common Same Common | Facus program, recorded as conduct southers for the cost of the one. When the water last April to last Conduct. Becoming the conduct southers and months of the year. Recorded on and southers and months of the year. The passing register that defection is being fairly and and Appeal or sent, described to the passing of the passing o | One pulse phose adult Streamen costs (10.0.2.02.1956) (10.0.2.02.1966) (10.0.2.02.1966) (10.0.2.02.1966) (10.0.2.02.1966) (10.0.2.02.1966) (10.0.2.02.1966) (10.0.2.02.1966) (10.0.2.02.1966) (10.0.2.02.1966) (10.0.2.02.02.02.02.02.02.02.02.02.02.02.0 | Con Frances 17.25.1922 (NR & AV), Drighnily connect as clinic from | | FG, DG, B, AMD. One All Disables 2-8-07-3010 (FG et al.) enterestication in an initiate the | | |
| 328 333 334 336 347 329 347 347 347 347 347 347 348 349 349 408 408 414 414 | A A A A A A A A A A A A A A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Commence Term White cheeked Total White winged Total White winged Total White winged Total Total White winged Total | Service Mysolic Contra represent Contra | Source Source Source Commons Insel Source So | Facus programs, recorded as conduct numbers for the sent of the se | One piles plane and A. Sondane south Code de System and A. Sondane south Code de System and A. Sondane south Code de System and A. Code and A. Code A. Sondane and A. Code A. Cod | Con Travella 1763 1982 (RN & Mr), Originally control on More Date. | | FG, DG, B, AMD. One Af Disabora 24.07 3010 (FG et al. extensions) as a size of the extension of the extensi | | |
| 328 333 334 335 327 341/339 342 343 343 348 348 348 348 448 449 444 444 447 448 | A A A A A A A A A A A A A A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Commence Term White cheeked Year White cheeked Year White original Term Arctic State Arctic State Arctic State Western White State Commence State Arctic State Western White State Arctic State Western White State Arctic State Commence Commenc | Beneral Navada Beneral Navada Chatenia Independa Chatenia Independa Beneral Chaten | Source Source Source Communic Frest Frest Anne Anne Anne Anne Communic Source Anne Anne Anne Communic Source Anne Anne Anne Communic Source Anne Anne Anne Anne Anne Anne Anne An | Paragraphing regions, recorded in smaller handware for the sent of the men. Paragraph reader last April In Said Charles. Recorded on and Said Said Said Said Said Said Said Sai | One pulse phose adult Streamen costs (10.0.2.02.1956) (10.0.2.02.1966) (10.0.2.02.1966) (10.0.2.02.1966) (10.0.2.02.1966) (10.0.2.02.1966) (10.0.2.02.1966) (10.0.2.02.1966) (10.0.2.02.1966) (10.0.2.02.1966) (10.0.2.02.02.02.02.02.02.02.02.02.02.02.0 | On Francis 17 St. 1923 (NR & Avr), Crymoli, Connect an electric state of the Avril Crymoli, Connect and C | | FG, DG, B, AMD. One Af Disabora 24.07 3010 (FG et al. extensions) as a size of the extension of the extensi | | |
| 328 333 334 336 347,239 343 343 348 348 348 408 408 419 419 418 419 418 | A A A A A A A A A A A A A A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Commons Years White cheeked White cheeked White supple White supple White supple White supple John Arctic Share John Arctic Share John Arctic Share John J | Benn in hyndric Sen exception | Source So | Paragap registers, recorded in smaller showless for the rest of the reason. When the rest is the April to less Chindee. Recorded on and Students of months of the year. Recorded on and Students of months of the year. The appropriate rest of steamy to less April and off Appell to sent Johnson of the Appell to sent Appell to less Appell to les Appell to le | One piles plane and il. Sommers cond. One del piles and il. Sommers cond. One del piles and il. Sommers bands is. 34.1.1.28.11.00.00.00.00.00.00.00.00.00.00.00.00. | Confronces 17.75.1302 (MIA AVI), Organily control or miles (MIA AVI). | | FG, DG, B, AMD. One Af Disabora 24.07 3010 (FG et al. extensions) as a size of the extension of the extensi | | |
| 338 338 337 341,739 341,739 343 343 343 343 344 349 349 341 349 341 341 341 441 441 441 441 441 442 442 443 | A A A A A A A A A A A A A A A A A A A | | | Q | Comment from White channel of the Ch | Вото Муница. Вото пред вото Вото Вото Вото Вото Вото Вото Вото | Source So | Facus programs, recorded as conduct southers for the cost of the cost. Facus programs and conductive the cost of the cost. Recorded on conductive that April to be Chindre. Recorded on conductive that April to be Chindre. Recorded on conductive that April to be Chindre. The panel of facus that Secure that April and and Appell or early described. The panel of facus that Secure that the April to the April or the Chindre to the Chindre | Core pilo phore and in Transister cone (15.1 22/23 (2004)). File III 22/23 (2004). On A Dave and Silver and | Con Travelle 17.25.1922 (RN & AV), Drighnily, connect an indicate face. | | FG, DG, B, AMD. One Af Disabora 24.07 3010 (FG et al. extensions) as a size of the extension of the extensi | | |
| 328 333 334 323 327 344/29 343 343 343 343 343 343 343 343 343 34 | A A A A A A A A A A A A A A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Comment from White channel of White chan | Service Myselle Service Mysell Service Myselle Service Myselle Service Myselle Service Mysell Servi | Source Source Source Commons Source S | Paragraphing regions, recorded in smaller handware for the set of the mean. Paragraph reader is the April to laid Chinden. Standard in and an admittant of means of an year. Recorded in an admittant of means of an year. Standard in an admittant of the set of the laid of the paragraphy of the set of the s | One piles plane and il. Sommers cond. One del piles and il. Sommers cond. One del piles and il. Sommers bands is. 34.1.1.28.11.00.00.00.00.00.00.00.00.00.00.00.00. | Confused 17 of 1902 (NN & Avry Chepholy General an Order State Confused and Confuse | | FG, DG, B, AMD. One Af Disabora 24.07 3010 (FG et al. extensions) as a size of the extension of the extensi | | |
| 328 334 336 327 328 328 328 328 328 328 328 328 328 328 | A A A A A A A A A A A A A A A A A A A | | | Q | Comment from White channel of the Ch | Вото Муница. Вото пред вото Вото Вото Вото Вото Вото Вото Вото | Source So | Facus programs, recorded as conduct southers for the cost of the cost. Facus programs and conductive the cost of the cost. Recorded on conductive that April to be Chindre. Recorded on conductive that April to be Chindre. Recorded on conductive that April to be Chindre. The panel of facus that Secure that April and and Appell or early described. The panel of facus that Secure that the April to the April or the Chindre to the Chindre | One pilot pilote and All Stratumes south Code del pilote and All Stratumes south Code del pilote and All Stratumes than 15 28.13. NEL SIGNATURE AND ALL STRATUM SOUTH STRATUM SOUTH | Confroeurs 17.53.1923 (MIR & AV), Organish, connect as electric to the conn | | FG, DG, B, AMD. One Af Disabora 24.07 3010 (FG et al. extensions) as a size of the extension of the extensi | | |
| 338 334 336 337 341,739 343,739 343,739 343,739 343,739 343,734 344 348 348 408 419 419 420 421 422 422 423 429 | A A A A A A A A A A A A A A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Common Torin White-closed of Market Market White-closed of Market Market Market Market Market Marke | Benn shywdd Sen ei yngenad Sen ei yngenad Chatene shydden Sen en yngenad Chatene shydden Sen en yngenad | Source So | Facusgo register, recorded in smaller showers for the rest of the rea- plane of the rest of the rest of the rest of the reap. Recorded on real short leak April to late Chindae. Recorded on real short leak April to late Chindae. The particular leak April to late Chindae. The particular leak April to late Chindae or late Appell to leak April to leak Appell to le | One pilot pilote and All Stratumes south Code del pilote and All Stratumes south Code del pilote and All Stratumes than 15 28.13. NEL SIGNATURE AND ALL STRATUM SOUTH STRATUM SOUTH | | | FG, DG, B, AMD. One Af Disabora 24.07 3010 (FG et al. extensions) as a size of the extension of the extensi | | |
| 228 233 234 234 237 240 240 240 241 241 241 241 242 242 242 243 243 | A A A A A A A A A A A A A A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Common Total White Amenda White Amenda White Amenda White Amenda White Amenda Am | Born In Yorks Control springer Control springe | Source So | Processing originates, recordinal in smallers have the the soul of the recordinal programme of the state of the recordinal processing originates, recordinal to the special behavior. But April to be discussed to the special behavior to the special | One good planes and of Distriction costs. One daily planes and of Distriction of the State of State o | | | FG, DG, B, AMD. One Af Disabora 24.07 3010 (FG et al. extensions) as a size of the extension of the extensi | | |
| 328 331 334 334 348 348 348 348 412 329 412 412 412 412 412 412 412 412 412 412 | A A A A A A A A A A A A A A A A A A A | | | Q | Comment from White-channel of White-chan | Service Mysolic Service Servic | Source Source Source Commons Source S | Processor requests, recorded in smaller shoulders for the soul of the mea. Processor requests and april to lead Containe. Boundard on and structures of members of a year. Boundard on and structures of members of a year. Boundard on and structures of members of a year. Boundard on and structures of members of a year. Boundard on the following his back period and Anguest to seek Anguests. The anguest register of the structure is to be a period on a year of Anguests. The anguest of the structure is the three-others and april 10 years of members of the structure in the period of the structure is the period of | One good planes and of Delanines coast One day planes and of Delanines coast One day planes and of Delanines coast One day planes and the Coast State In It. One of Delanines In It. 2007 PMCD. One of Delanines III. | | | Fig. GC, 8.44G. Ga. Al Shaper 2 At 3 1993 (Fig. et al., 1993) (Fi | | |
| 228 233 234 234 235 234 234 234 244 245 246 447 448 447 448 447 448 448 448 449 448 448 | A A A A A A A A A A A A A A A A A A A | | | Q | Common Tori Million Grand Common Tori Million Grand Common Tori Million Grand Common Tori Million Grand Common Com | Benn in Investigation Continue in Injuries | Source So | Facusgo registers, recorded as modes reviews for the rest of the rea- rest of the recorded as the rest of the rest. Recorded or multi-united and investment for year. Recorded or multi-united and investment for year. Recorded or multi-united and investment for year. The passed projects and investment for year year. The passed year for the foreign to the April and Angles of a seril, foreign year of years of the passed years of y | One good planes and of Delanines coast One day planes and of Delanines coast One day planes and of Delanines coast One day planes and the Coast State In It. One of Delanines In It. 2007 PMCD. One of Delanines III. | | | Fig. CG, 8, 44G. One of Edwards 24,53,2030 (Fig. 4), 10, 10, 10, 10, 10, 10, 10, 10, 10, 10 | | |
| 328 331 334 334 348 348 348 348 412 329 412 412 412 412 412 412 412 412 412 412 | A A A A A A A A A A A A A A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Common Torin White-clusted White-c | Benn I krysoli Denn openia Challen i krysoli Denn openia Challen i krysoli Denn openia Den | Source So | Paragap enginest, recordinal to smaller handware for the sent of the men. When the water last April to leak Chicidae. Manufact of an and Survivana of membra of an year. Manufact of an and Survivana of membra of an year. Manufact of an and Survivana of membra of an year. Manufact of an and Survivana of membra of an year only Appoint to early depend to early de | One good planes and of Delanines coast One day planes and of Delanines coast One day planes and of Delanines coast One day planes and the Coast State In It. One of Delanines In It. 2007 PMCD. One of Delanines III. | | | Fig. (Sq. 8, 446). Con. 4, Chinano J. Ed. (2010) Fig. 41 (1) Con. 40, Chinano J. Ed. (2010) Fig. 41 (1) Con | | |
| 323 334 335 335 336 337 347 347 347 347 347 347 347 347 347 | A A A A A A A A A A A A A A A A A A A | | | q | Common for White-chained White | Benn shyould Sen in a year and sen in a sen in | Source So | Facus programs, recorded as conduct southers for the cost of the sea. Facus programs of the cost of the cost of the sea. Facus programs of the cost of the cost of the cost of the sea. Facus programs of the cost of the c | One good planes and of Delanines coast One day planes and of Delanines coast One day planes and of Delanines coast One day planes and the Coast State In It. One of Delanines In It. 2007 PMCD. One of Delanines III. | | | Fig. (Sq. 8, 446). Con. 4, Chinano J. Ed. (2010) Fig. 41 (1) Con. 40, Chinano J. Ed. (2010) Fig. 41 (1) Con | | |
| 228 233 334 335 335 335 335 335 335 335 335 3 | A A A A A A A A A A A A A A A A A A A | | | Q | Common Train White channel White channel White channel White channel White channel White channel Some part of the Some part of the | Beneral Nayoda Beneral Nayoda Challesia Salaka organisa Challesia Salaka organisa Beneral Nayoda organisa Beneral Na | Scarce Sc | Paragar register, recurried in smaller sharphar but the soul of the me. Paragar register, less applied in less Chicides. Bounded on and sharphar less applied in paragar register less applied in less chicides. Bounded on and sharphar less applied in paragar register les de la paragar register les de la paragar register les de la paragar register les des paragar register les paragar reg | One paid plane and it Strain res costs One for hybrid and it Strain res costs One for hybrid and it Strain res costs One for hybrid and it Strain res costs One of the hybrid and it Strain res costs One of the hybrid and it Strain res costs One of the hybrid res costs And of the hybrid res costs One of the hyb | | | Fig. (Sq. 8, 446). Con. 4, Chinano J. Ed. (2010) Fig. 41 (1) Con. 40, Chinano J. Ed. (2010) Fig. 41 (1) Con | | |
| 323 334 335 335 336 337 347 347 347 347 347 347 347 347 347 | A A A A A A A A A A A A A A A A A A A | | | q | Common Tori Million Control Co | Benn shyould Sen in a year and sen in a sen in | Source So | Facus programs, recorded as conduct southers for the cost of the sea. Facus programs of the cost of the cost of the sea. Facus programs of the cost of the cost of the cost of the sea. Facus programs of the cost of the c | One paid plane and it Strain res costs One for hybrid and it Strain res costs One for hybrid and it Strain res costs One for hybrid and it Strain res costs One of the hybrid and it Strain res costs One of the hybrid and it Strain res costs One of the hybrid res costs And of the hybrid res costs One of the hyb | | | Fig. (Sq. 8, 446). Con. 4, Chinano J. Ed. (2010) Fig. 41 (1) Con. 40, Chinano J. Ed. (2010) Fig. 41 (1) Con | | |
| 228 233 334 335 335 335 335 335 335 335 335 3 | A A A A A A A A A A A A A A A A A A A | | | Q | Common Train White channel White channel White channel White channel White channel White channel Some part of the Some part of the | Berna hayouta Deman yangana Chatena hayouta Chatena hayouta Deman yangana De | Sarces Sa | Paragar register, recurried in smaller sharphar but the soul of the me. Paragar register, less applied in less Chicides. Bounded on and sharphar less applied in paragar register less applied in less chicides. Bounded on and sharphar less applied in paragar register les de la paragar register les de la paragar register les de la paragar register les des paragar register les paragar reg | Core pair phone and of Streetmen search 150 Gazza School, 150 Gazz | | | Fig. (Sq. 8, 446). Con. 4, Chinano J. Ed. (2010) Fig. 41 (1) Con. 40, Chinano J. Ed. (2010) Fig. 41 (1) Con | | |
| 228 233 334 335 335 335 335 335 335 335 335 3 | A A A A A A A A A A A A A A A A A A A | | | Q | Common Tori Million Control Co | Berna hayouta Deman yangana Chatena hayouta Chatena hayouta Deman yangana De | Sarces Sa | Paragar program, recurried in smaller shadows for the rest of the me. Paragar program for the April in Jan Christian. Bounded in an administration of membra of a year. Record or and an administration of membra of a year. Record or an administration of membra of a year. Record or an administration of membra of a year. Record or any administration of the paragar program of the April in th | Core pair phone and of Streetmen search 150 Gazza School, 150 Gazz | | | Fig. (Sq. 8, 446). Con. 4, Chinano J. Ed. (2010) Fig. 41 (1) Con. 40, Chinano J. Ed. (2010) Fig. 41 (1) Con | | |
| 228 334 335 337 337 337 337 337 337 337 337 337 | A A A A A A A A A A A A A A A A A A A | | | Q | Common Tori Million Control Co | Berna hayouta Deman yangana Chatena hayouta Chatena hayouta Deman yangana De | Sarces Sa | Paragar program, recurried in smaller shadows for the rest of the me. Paragar program for the April in Jan Christian. Bounded in an administration of membra of a year. Record or and an administration of membra of a year. Record or an administration of membra of a year. Record or an administration of membra of a year. Record or any administration of the paragar program of the April in th | Core pair phone and of Streetmen search 150 Gazza School, 150 Gazz | | | Fig. (Sq. 8, 446). Con. 4, Chinano J. Ed. (2010) Fig. 41 (1) Con. 40, Chinano J. Ed. (2010) Fig. 41 (1) Con | | |
| 228 233 334 335 335 335 335 335 335 335 335 3 | A A A A A A A A A A A A A A A A A A A | | | Q | Common Tori Million Control Co | Berna hayouta Deman yangana Chatena hayouta Chatena hayouta Deman yangana De | Sarces Sa | Paragar program, recurried in smaller shadows for the rest of the me. Paragar program for the April in Jan Christian. Bounded in an administration of membra of a year. Record or and an administration of membra of a year. Record or an administration of membra of a year. Record or an administration of membra of a year. Record or any administration of the paragar program of the April in th | Core pair phone and of Streetman count (10 to 2 mg and phone and of Streetman count (10 to 2 mg and phone | | | Fig. (Sq. 8, 446). Con. 4, Chinano J. Ed. (2010) Fig. 41 (1) Con. 40, Chinano J. Ed. (2010) Fig. 41 (1) Con | | |
| 228 334 335 337 337 337 337 337 337 337 337 337 | A A A A A A A A A A A A A A A A A A A | | | | Common Tori Million Control Co | Berna hayouta Deman yangana Chatena hayouta Chatena hayouta Deman yangana De | Sarces Sa | Paragar program, recurried in smaller shadows for the rest of the me. Paragar program for the April in Jan Christian. Bounded in an administration of membra of a year. Record or and an administration of membra of a year. Record or an administration of membra of a year. Record or an administration of membra of a year. Record or any administration of the paragar program of the April in th | Core pair phone and of Streetman count (10 to 2 mg and phone and of Streetman count (10 to 2 mg and phone | | | Fig. (Sq. 8, 446). Con. 4, Chinano J. Ed. (2010) Fig. 41 (1) Con. 40, Chinano J. Ed. (2010) Fig. 41 (1) Con | | |
| 323 334 337 337 337 337 337 337 337 337 33 | A A A A A A A A A A A A A A A A A A A | | | | Common Tori Million Control Co | Berna hayouta Deman yangana Chatena hayouta Chatena hayouta Deman yangana De | Sarces Sa | Paragar program, recurried in smaller shadows for the rest of the me. Paragar program for the April in Jan Christian. Bounded in an administration of membra of a year. Record or and an administration of membra of a year. Record or an administration of membra of a year. Record or an administration of membra of a year. Record or any administration of the paragar program of the April in th | Core pair phone and of Streetman count (10 to 2 mg and phone and of Streetman count (10 to 2 mg and phone | | | Fig. (Sq. 8, 446). Con. 4, Chinano J. Ed. (2010) Fig. 41 (1) Con. 40, Chinano J. Ed. (2010) Fig. 41 (1) Con | | |
| 323 334 337 337 337 337 337 337 337 337 33 | A A A A A A A A A A A A A A A A A A A | | | | Common Top | Berna hayouta Deman yangana Chatena hayouta Chatena hayouta Deman yangana De | Sarces Sa | Paragar program, recurried in smaller shadows for the rest of the me. Paragar program for the April in Jan Christian. Bounded in an administration of membra of a year. Record or and an administration of membra of a year. Record or an administration of membra of a year. Record or an administration of membra of a year. Record or any administration of the paragar program of the April in th | Core pair phone and of Streetman count (10 to 2 mg and phone and of Streetman count (10 to 2 mg and phone | | | Fig. (Sq. 8, 446). Con. 4, Chinano J. Ed. (2010) Fig. 41 (1) Con. 40, Chinano J. Ed. (2010) Fig. 41 (1) Con | | |
| 323 333 334 337 337 337 337 337 337 337 33 | A A A A A A A A A A A A A A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Common Tori Common | Benn should Sen an aproximat Sen an aproximat Chatters in place of the sen aproximat Chatters in place of the sen aproximat Sen an aproximation of the sen aproximation Sen and sen aproximation Sen aproximation of the sen approximation Sen aproximation of the sen approximation Sen aproximation of the sen approximation Sen approximation of the sen approximation Sen approximation of the sen approximation Sen | Source So | Facusing impacts, recorded in smaller flow of the social of the sea. Facusing impacts, recorded in less Conduse. Recorded or small sustained all mothes of the year. Recorded or small sustained all mothes of the year. Recorded or small sustained all mothes of year year. The year of year seal of security is take part and sufficient year. The year of year of the seal of the seal of the year of years years of ye | Core pair phone and of Street reasons and Cost 2012 2012 2014 (Control on Street Cost 2012 2012 2014 (Control on Street Cost 2012 2012 2014 (Control on Street Cost 2014 2014 (C | | | Fig. (Sq. 8, 446). Con. 4, Chinano J. Ed. (2010) Fig. 41 (1) Con. 40, Chinano J. Ed. (2010) Fig. 41 (1) Con | | |
| 323 334 337 347,739 347,739 343,739 343 344 344 440 440 440 441 442 443 443 444 444 444 444 444 | A A A A A A A A A A A A A A A A A A A | | | Q | Common Torin White chesised | Control styrolds Contro | Source So | Frances regions for the April 10 lain Chicales Frances of the April 10 lain Chicales Boundard in waller lain Chicales in bound Frances and April 10 lain Boundard in waller lain Chicales in bound Frances, once and April 10 lain Boundard in waller lain Chicales in boundard lain April 10 lain Boundard in waller lain Chicales in the Neverthern lain See April 10 lain Boundard in waller lain April 10 lain lain was walled paper delice continued in waller Chicales in See In the Intel of allower covering a year of the cases Frances regions for the April 10 lain lain lain lain lain lain lain lain | Core pair phone and of Street reasons and Cost 2012 2012 2014 (Control on Street Cost 2012 2012 2014 (Control on Street Cost 2012 2012 2014 (Control on Street Cost 2014 2014 (C | | | Fig. (Sq. 8, 446). Con. 4, Chinano J. Ed. (2010) Fig. 41 (1) Con. 40, Chinano J. Ed. (2010) Fig. 41 (1) Con | | |
| 228 233 234 234 237 241 242 243 244 246 447 447 447 447 447 447 447 447 447 4 | A A A A A A A A A A A A A A A A A A A | | | Q | Common Torin White desired White desired White and the common Torin White and the | Beneral Nayoda Beneral Nayoda Challes In Spelan | Source So | Frances regions for the April 10 lain Chicales Frances of the April 10 lain Chicales Boundard in waller lain Chicales in bound Frances and April 10 lain Boundard in waller lain Chicales in bound Frances, once and April 10 lain Boundard in waller lain Chicales in boundard lain April 10 lain Boundard in waller lain Chicales in the Neverthern lain See April 10 lain Boundard in waller lain April 10 lain lain was walled paper delice continued in waller Chicales in See In the Intel of allower covering a year of the cases Frances regions for the April 10 lain lain lain lain lain lain lain lain | One paid plane and it Studies costs. One for hybrid and All Count's Banks 13-1. One for hybrid and All Count's Banks 13-1. One of the plane and All Count's Banks 13-1. One of the banks 13-1. All County and All Count's Banks 13-1. The banks banks banks 14-1. The banks banks banks 14-1. The banks banks banks 15-1. The banks banks banks 15-1. The banks banks 15-1. The banks banks 15-1. The banks 15-1. | | | Fig. (Sq. 8, 446). Con. 4, Chinano J. Ed. (2010) Fig. 41 (1) Con. 40, Chinano J. Ed. (2010) Fig. 41 (1) Con | | |
| 228 233 234 234 237 241 242 243 244 246 447 447 447 447 447 447 447 447 447 4 | A A A A A A A A A A A A A A A A A A A | | | Q | Common Torin White desired White desired White and the common Torin White and the | Beneral Nayoda Beneral Nayoda Challes In Spelan | Source So | Frances regions for the April 10 lain Chicales Frances of the April 10 lain Chicales Boundard in waller lain Chicales in bound Frances and April 10 lain Boundard in waller lain Chicales in bound Frances, once and April 10 lain Boundard in waller lain Chicales in boundard lain April 10 lain Boundard in waller lain Chicales in the Neverthern lain See April 10 lain Boundard in waller lain April 10 lain lain was walled paper delice continued in waller Chicales in See In the Intel of allower covering a year of the cases Frances regions for the April 10 lain lain lain lain lain lain lain lain | Core pair phone and of Street reasons and Cost 2012 2012 2014 (Control on Street Cost 2012 2012 2014 (Control on Street Cost 2012 2012 2014 (Control on Street Cost 2014 2014 (C | | | Fig. (Sq. 8, 446). Con. 4, Chinano J. Ed. (2010) Fig. 41 (1) Con. 40, Chinano J. Ed. (2010) Fig. 41 (1) Con | | |
| 228 233 234 234 237 241 242 243 244 246 447 447 447 447 447 447 447 447 447 4 | A A A A A A A A A A A A A A A A A A A | | | Q | Common Torin White desired White desired White and the common Torin White and the | Beneral Nayoda Beneral Nayoda Challes In Spelan | Source So | Frances regions for the April 10 lain Chicales Frances of the April 10 lain Chicales Boundard in waller lain Chicales in bound Frances and April 10 lain Boundard in waller lain Chicales in bound Frances, once and April 10 lain Boundard in waller lain Chicales in boundard lain April 10 lain Boundard in waller lain Chicales in the Neverthern lain See April 10 lain Boundard in waller lain April 10 lain lain was walled paper delice continued in waller Chicales in See In the Intel of allower covering a year of the cases Frances regions for the April 10 lain lain lain lain lain lain lain lain | Core pair phone and of Street reasons and Cost 2012 2012 2014 (Control on Street Cost 2012 2012 2014 (Control on Street Cost 2012 2012 2014 (Control on Street Cost 2014 2014 (C | | | Fig. (Sq. 8, 446). Con. 4, Chinano J. Ed. (2010) Fig. 41 (1) Con. 40, Chinano J. Ed. (2010) Fig. 41 (1) Con | | |
| 228 233 233 233 233 233 233 233 233 233 | A A A A A A A A A A A A A A A A A A A | | | Q | Common Torin White desired White desired White and the common Torin White and the | Beneral Nayoda Beneral Nayoda Challes In Spelan Challes Challe | Source So | Frances regions for the April 10 lain Chicales Frances of the April 10 lain Chicales Boundard in waller lain Chicales in bound Frances and April 10 lain Boundard in waller lain Chicales in bound Frances, once and April 10 lain Boundard in waller lain Chicales in boundard lain April 10 lain Boundard in waller lain Chicales in the Neverthern lain See April 10 lain Boundard in waller lain April 10 lain lain was walled paper delice continued in waller Chicales in See In the Intel of allower covering a year of the cases Frances regions for the April 10 lain lain lain lain lain lain lain lain | Core pair phone and of Street reasons and Cost 2012 2012 2014 (Control on Street Cost 2012 2012 2014 (Control on Street Cost 2012 2012 2014 (Control on Street Cost 2014 2014 (C | | | Fig. (Sq. 8, 446). Con. 4, Chinano J. Ed. (2010) Fig. 41 (1) Con. 40, Chinano J. Ed. (2010) Fig. 41 (1) Con | | |
| 228 233 233 233 233 233 233 233 233 233 | A A A A A A A A A A A A A A A A A A A | | | Q | Common Torin White desired White desired White and the common Torin White and the | Beneral Nayoda Beneral Nayoda Challes In Spelan Challes Challe | Source So | Frances regions for the April 10 lain Chicales Frances of the April 10 lain Chicales Boundard in waller lain Chicales in bound Frances and April 10 lain Boundard in waller lain Chicales in bound Frances, once and April 10 lain Boundard in waller lain Chicales in boundard lain April 10 lain Boundard in waller lain Chicales in the Neverthern lain See April 10 lain Boundard in waller lain April 10 lain lain was walled paper delice continued in waller Chicales in See In the Intel of allower covering a year of the cases Frances regions for the April 10 lain lain lain lain lain lain lain lain | Core pair phone and of Street reasons and Cost 2012 2012 2014 (Control on Street Cost 2012 2012 2014 (Control on Street Cost 2012 2012 2014 (Control on Street Cost 2014 2014 (C | | | Fig. (Sq. 8, 446). Con. 4, Chinano J. Ed. (2010) Fig. 41 (1) Con. 40, Chinano J. Ed. (2010) Fig. 41 (1) Con | | |
| 323 334 337 341 342 343 343 344 344 349 403 410 410 410 410 411 422 423 423 423 424 425 427 428 429 444 446 446 | A A A A A A A A A A A A A A A A A A A | | | Q | Common Torin White desired White desired White and the common Torin White and the | Beneral Nayoda Beneral Nayoda Challes In Spelan Challes Challe | Source So | Frances regions for the April 10 lain Chicales Frances of the April 10 lain Chicales Boundard in waller lain Chicales in bound Frances and April 10 lain Boundard in waller lain Chicales in bound Frances, once and April 10 lain Boundard in waller lain Chicales in boundard lain April 10 lain Boundard in waller lain Chicales in the Neverthern lain See April 10 lain Boundard in waller lain April 10 lain lain was walled paper delice continued in waller Chicales in See In the Intel of allower covering a year of the cases Frances regions for the April 10 lain lain lain lain lain lain lain lain | Core pair phone and of Street reasons and Cost 2012 2012 2014 (Control on Street Cost 2012 2012 2014 (Control on Street Cost 2012 2012 2014 (Control on Street Cost 2014 2014 (C | | | Fig. (Sq. 8, 446). Con. 4, Chinano J. Ed. (2010) Fig. 41 (1) Con. 40, Chinano J. Ed. (2010) Fig. 41 (1) Con | | |

| | ^ | - 1 | | Q | European Honey Buzzard | Pernis apivorus | Rare | Passage migrant: late April and late September to mid-October. | One juvenile Al Khor serodrome 10.10.2009 (MIG & GS et al). One adult male Al Khor Community 26.04.2010 | | | | |
|--|---------------------------------------|------|---------|---------------------------------------|--|--|--|--|--|--|---|--|--|
| | | | | | | | | | (MMG). One juvenile Fuwairit 24.09.2010 (DKP et al). | | | | |
| 454 | | | | | | | | | One juvenile irkayya Farm 23.09.2012 (SA & KM). One juvenile Ras Al Shindwee 05.10.2012 (TC et | | | | |
| | | | | | | | | | al). One Al Shamal Park 21:09:2017 (GF) One Shahiniya 30:04:2019 (MT) Showing some | | | | |
| 455 | | - | | - Q | Crested Honey Buzzard Griffon Vulture | Pernis ptilorhynchus | Scarce | | One Shahiniya 30:04:2019 (MT) Showing some One adult female Al Shamal Park, 13:05:14 (NGM). | | | | |
| 461 | | | | q | | Gyps fahus | First | | (NGM). One Sub Adult brought down in storm 12:04:2020 and captured and held in a private collection | | | | |
| 464 | ^ | 1-1 | | Q | Short-toed Snake Eagle | Circoetus gallicus | Scarce | Passage migrant and winter visitor: early March to early May and early July to late December | | | | | |
| | | Ħ | ĦĦ | Q | White-tailed Sea Eagle | Halloertus Albicilla | First | | One first year bird, Abu Naklah Lagoon 11.03.2022 (GF) | | | | |
| | Α. | 1-1- | | Q | Greater Spotted Eagle | Aquile clange | Scarce | Localised winter visitor: late September to early May. | Annually 2 or 3, occasionally more, mostly juveniles, Abu Nakhla, Sallya (west) sewage treatment, and irkayya Farm. | | | | |
| 461 | | Ш | Ш | | | | | | treatment, and Irkayya Farm. One Al Wakra 13.05.1984 (RLG). | | | | |
| 471 | . ^ | 1-1- | | Q | Scoted Eagle | Aquilo pennoto | Vagrant (3) | | One immature Al Shamal 10.10.1985 (DP). One pale morph adult Abu Nakhla 16.05.2008 | | | | |
| 474 | | - | | Q | Steppe Eagle | Aquilo nipolensis | Rare | Winter visitor: late September to mid-March. | (MB). One Umm Bab 27.09.1982 (RLG & (MMH). One adult interval Form 31.10.1998 (MB). | | | | |
| 475 | ^ | | | q | Eastern Imperial Eagle | Aquile heliece | Rane | Passage migrant: early June to ealy November, one mid-March. | One Dukhan sewage works 18.03.2007 (SIA & IN). One juvenile Abu Nakhia 20.10.2009 (GF, IT, | | | | |
| | | - | | Q | Bonell's Eagle | Aquile fesciatus | Vagrant (3) | | One juvenile ASB Delays and 10.2009 (e.g., j.), ARE, MIG. & SAI. It was the eldest of three One juvenile Irkayya Farm 25.09 to at least 21.10.2012 (AS, JT, ET, ST, NGM, WH, GS, & IAB | | | | |
| 480 | +- | Н | Ш | q | | | Vagrant (3) | | et all. Shamal Coast 13:05:2017 (GF) | | | | |
| 483 | A | Ш | Ш | Q | Shikra Levant | Accioiter (bodius) cenchroides (Accipiter brevipes | Final | | One (1 CV) Al Shamal Park 03:08-07:08:2018 (GF DK) One juvenile on a farm 4-kms west of Al | | | | |
| 485 | | | | Q | Soarrowhawk Eurasian | Accipiter trisus | Scarce | Winter visitor: early October to early April. | Kharrarah 30.10.2009 (TC. DKP. & GS). | | | | |
| | A | - | | - Q | Soarrowhawk Northern Goshawk | Accipiter gentilis | First | | One probable Juvenile Inkayya Farm 04.12.2009 (GF). Dick Forsman stated, "The | | | | |
| 487 | | | | | | | | | bird is a juvenile, showing features of the subspecies buteoides. The proportions of the bird suggest it is a male (size of head and feet in | | | | |
| 488 | A | - | | Q | Western Marsh | Circus oeruginosus | Common | Primarily a winter visitor: mid-August to mid-May, but recorded all months of the year. | relation to body etc.), but given just a photo i | | | | |
| | Α. | | | Q | Harrier Hen Harrier | Circus cyaneus cyaneus | Vagrant (4) | months of the year. | One adult male Irkayya Farm overflow pools (which no longer exist, but were re-established | | | | |
| 490 | | | | | | | | | (which no longer exist, but were re-established in 2014) 28.02.1999 (IAB). One Irkayya Farm 30.10.2004 (IAB). One main Irkaya Farm 27.11.2009 (IBI). | | | | |
| | | Ш | Ш | | | | | | One male Irkuyya Farm 27.11.2009 (BH). One male Irkuyya Farm 30:01:2020 (SH) | | | | |
| 491 | ^ | | Ш | Q | Pallid Harrier | Circus macrourus | Common | Passage migrant and winter visitor: early September to mid-April. | | | | | |
| 492 | A | H | - - | Q | Montagu's | Circus pygargus | Common | Passage migrant and winter visitor: early August to mid-April. | | | | | |
| | A | Ħ | 111 | | Black Kite | | First | | One Al Shamal Park 03.11.2013 (NGM, SB, & JE). | | | | |
| | | П | Ш | | | | | | | | | | |
| 494 | | П | Ш | | | | | | | | | | |
| | | П | Ш | | | | | | | | | | |
| 495 | | | | Q | Black-eared Kite | Miluus (migrans) migrans Miluus (migrans) lineatus | Scarce | Passage migrant: late March to late June and early August to mid- | | | | | |
| 495 | | - | | Q | Steppe Buzzard | Auteo buteo vulpinus | Rane | November. | One Inkayya Farm 26.10.1996 (JAB). One Al Dosari farm (no longer exists 06.2015), Al Nusils - Deba 13.05.2004 (JAB). | | | | |
| | | H | Ш. | - Q | | Buteo rufinus rufinus | Scarce | Winter visitor and passage migrant: mid-October to late March, once late April, and once late May. | Al Nusila. Doha 13:05:2004 (JAB). | | | | |
| 509 | | П | Ш | | Long-legged Buzzard Western Barn | Tyto alba erlongeri | Rane | | | | | | |
| 512 515 | | | | Q Q | Owl Pallid Scops Owl | Tyto alba erlongeri Otus brucei | First | Resident breeder (-20 pairs). One observed fiving over Pearl Gardens. Al Nualis. Doha. | An adult found on an offshore rig was sent to Al | | | | |
| 517 | - | H | 111 | Q | Eurasian Scops Owl | Опи всеря | Scarce | Passage migrant: early February to mid-May and mid-August to early December. | Wabra Wildlife Preservation for recovery. | | | | |
| 523 | - | - | | Q | Pharaoh Eagle | Aubo ascalophus | Rane | A issymile photographed in Doha, in September 1980, was too Resident breeder (<10 pairs). First confirmed observation | | | | | |
| 537 | | | | Q | Lifth Owlet | Athene (noctua) lilith | Scarce | A loverile photoeraphed in Doha. In September 1980, was too Basident breeder (-10 pairs). First confirmed observation (sphotographed) irkayya Farm 13.08.2001 (IAB). First confirmed breeding 2001 (IAB). Basident breeder. | | | | | |
| 543 | | | | Q | Long-eared Owl | Asio otus | Vagrant (2) | | One Res Qirtas (Res Laffan Industrial City) | | | | |
| | Α. | | 111 | Q | Short-eared Owl | Asia flammeus | Scarce | Winter visitor: early October to late February. | 0212139210001001001001000 | | | | |
| 544 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 545 | | | | Q | Eurasian Hoopoe | <i></i> Орира еродя | Common | Passage migrant noted in all months: mid-February to late May and late July to early November. Occassional breeder. on mature private | | | | | |
| 548 | - | | | · Q | Indian Roller | Corpolas benghalensis | Vagrant (2) | Passage migrant: late March to early June and late July to early December. | One Mesaleed (Umm Said) sewage works 08.11.1985 (RLG & JMMH). | | | | |
| | | 110 | 1111 | · Q | Luropean Hoter | Carecies gerralus | Common | Passage migrant: late March to early June and late July to early December. | | | | | |
| 551 | | Ш | ш | | | | | | | | | | |
| | Α. | - | | Q | White-throated Kingfluher | Halcyon anymensis | Vagrant (4) | | One adult inner harbour basin Al Wakra 28.11.1991 (AH). One adult jazinst Al Ghanim 05.02.2010 (Seen | | | | |
| 551 | | | | Q Q | Common Kinefisher | Alcedo atthis | Vagrant (4) Scarce | Winter violet: late August to mid-March. | One adult inner harbour basin Al Wakra 28.11.1991 (AH). One adult issinst Al Ghanim 05.02.2010 (Seen | | | | |
| 551 553 557 | . A | | | - a | White-throated Kingfisher Common Kingfisher Pied Kingfisher | | | Winter violen: late August to mid-March. Winter violen: early October to late March. | One Doha pools (Al Nualja pools, which no longer exist) 09.10.1980 (RWS & JNMH). | | | | |
| 551 | . A | | | Q Q | Common Kinefisher | Alcedo atthis | | | One Doha pools (Al Nualja pools, which no longer exist) 09.10.1980 (RWS & JNMH). | | | | |
| 551 553 557 | | | - 2 2 | Q | Common Kineflisher Pied Kingfisher | Alordo atthls Coryle rudis | Scarce Rare | | | Four Dath sorter 1881 (R.C.). | | | |
| 551 553 557 | | | | Q Q Q | Common Kineflisher Pied Kingfisher | Alcedo atthis | | Winter whiter: early October to late March. | One Doha pools (Al Nualja pools, which no longer exist) 09.10.1980 (RWS & JNMH). | Four Carbo spring 1981 (N.CS, | | | |
| 552 553 557 | | | - 2 2 | q | Common Kinefisher Pied Kingfisher Green Bee-eater | Alcedo atthle Ceryle rudis Aleedo atthle Aleedo atthle | Scarce Rate | | One Doha pools (Al Nualja pools, which no longer exist) 09.10.1980 (RWS & JNMH). | For Data york HH (NG) | | | |
| 551 553 557 | | | - 2 2 | q | Common Kinefisher Pied Kingfisher Green Bee-eater | Alcedo atthle Ceryle rudis Aleedo atthle Aleedo atthle | Scarce Rate | Winter whiter: early October to late March. | One Doha pools (Al Nualja pools, which no longer exist) 09.10.1980 (RWS & JNMH). | For Drive yang HEE (MCC) | | | |
| 551 553 557 | | | - 2 2 | q | Common Kinefisher Pied Kingfisher Green Bee-eater | Alcedo atthle Ceryle rudis Aleedo atthle Aleedo atthle | Scarce Rate | Winter whiter: early October to late March. | One Doha pools (Al Nualja pools, which no longer exist) 09.10.1980 (RWS & JNMH). | Four Onles yearing 1885 (AGG). | | | |
| 553 553 557 550 563 | A A | | - 2 2 | q | Common Kinefisher Pied Kingfisher Green Bee-eater | Alcedo atthle Ceryle rudis Aleedo atthle Aleedo atthle | Scarce Rate | Winter whiter: early October to late March. | One Doha pools (Al Nualja pools, which no longer exist) 09.10.1980 (RWS & JNMH). | Four Dales goring SHE (MLS). | | | |
| 551 553 557 | A A | | - 2 2 | q | Common Kinefisher Pied Kingfisher Green Bee-eater | Alcedo atthle Ceryle rudis Aleedo atthle Aleedo atthle | Scarce Rate | Winter whiter: early October to late March. | One Doha pools (Al Nualja pools, which no longer exist) 09.10.1980 (RWS & JNMH). | Four Collea garing SIES (RCG) | | | |
| 553 553 557 550 550 | A A | | - 2 2 | q | Common Kinefisher Pied Kingfisher Green Bee-eater | Alcedo atthle Ceryle rudie Adrops orientalis | Scarce Rate | Winter whiter: early October to late March. | One Doha pools (Al Nualja pools, which no longer exist) 09.10.1980 (RWS & JNMH). | Favr John gring 1985 (AG). | | | |
| 553 553 557 550 550 | A A | | - 2 2 | q | Common Kinefisher Pied Kingfisher Green Bee-eater | Alcedo atthle Ceryle rudie Adrops orientalis | Scarce Rate | Winter whiter: early October to late March. | One Doha pools (Al Nualja pools, which no longer exist) 09.10.1980 (RWS & JNMH). | Faut Shiha spring \$165 (MGG) | | | |
| 553 553 557 550 563 | A A | | - 2 2 | q | Common Kinefisher Pied Kingfisher Green Bee-eater | Alcedo atthle Ceryle rudie Adrops orientalis | Scarce Rate | Winter whiter: early October to late March. | One Doha pools (Al Nualja pools, which no longer exist) 09.10.1980 (RWS & JNMH). | Four Data yearing (ME (AG)) | | | |
| 553 553 557 550 563 | A | | - 2 2 | Q Q | Correction Fined Ringflinher Fined Ringflinher Creen Bee-easier Blast-cheeked Bee- easier | Alcedo atthle Ceryle rudie Adrops orientalis | Scarce Rate | Winter whiter: early October to late March. | One Doha pools (Al Nualja pools, which no longer exist) 09.10.1980 (RWS & JNMH). | Four Dolla goring SHE (MG). | | | |
| 551 5533 557 557 163 | A A | | | Q Q | Correction Fined Ringflinher Fined Ringflinher Creen Bee-easier Blast-cheeked Bee- easier | Alaraha attiha Gerphenuda Maraya arkentala Maraya perintus | Source Rane Front Commission | enter voller and Collider to let March. Procept regions can't Short to Law May and early Englander to make Short and Short Sh | One Doha pools (Al Nualja pools, which no longer exist) 09.10.1980 (RWS & JNMH). | Four Sons going SEE (RCG) | | | |
| 50325 50325 5077 509 509 509 509 509 509 509 509 509 509 | A A A A A | | | q q q q | Common Extendible Find Ringflisher Crown Bare valor Crown Bare valor Crown Bare valor Crown Bare valor European Bare Sur salam Wilynesk Lesser Kentrel | Allocation Control of the Control of | Farmer Farmer Front Commons Commons Scene Sames Sames Sames Sames Sames | enter where any College to be before. Passage regions seek blanch to be before any legistrater to any blanch to be before any legistrater to any blanch to be before any legistrater to any blanch any | One Doha pools (Al Nualja pools, which no longer exist) 09.10.1980 (RWS & JNMH). | | | | |
| \$533 \$533 \$537 \$537 \$537 \$537 \$543 \$543 \$543 \$543 \$543 \$543 \$543 \$544 \$544 | A A A A A | | | q q q q q q | Common Extendible Find Kingfisher Green See easter Green See eas | Annual residual Constantial Cons | Server Fast Common Common Common Server | enter voller and Collabor to be March. Favoge report and March to be May and and September to an American September to an Amer | One does ago of the day person, without a property of the company | | | | |
| 50325 50325 5077 509 509 509 509 509 509 509 509 509 509 | A A A A A | | | q q q q | Common State of the Common | Annual An | Service Fast Common | enter where any Criticise to his federic. Favor region of any Criticise to his federic. Favor region of any North his has been and any legislated to and federic fed | Commission of the Commission o | | | | |
| 1533 1533 1533 1593 1593 1644 1655 1664 1665 1665 1665 1665 1665 | A A A A A | | | q q q q q q q q q q q q q q q q q q q | Common Control of the | Annue and a comment of the comment o | Source Asia Asia Final Communic Communic Source Sou | Parager may set and Morth to this May and analy impartment to make May and analy impartment to May | One does any other thanks of the many own, without the many of the control of the | An unususeed for digited Daniel 17 51 2000 | | | |
| \$5525 \$5525 \$5525 \$5525 \$5525 \$5655 | A A A A A | | | q q q q q q q q | Common Research Peed Rogfischer Find Rogfischer Green Bee-water Blue-chreshold Bee- eader Currapean Bee- saler Currapean Research Lesser Kestrel Lesser Kes | больно и польно и по | Source Fant Common Source Source Common Source Source Common Source Common Source Common | enter voller and Collecte to be Medice. Processor regions constitution to be May and early Englander to make Security Medicals to late May and early Englander to make Securities. Processor regions constitution to late May and early Englander to make Securities. Processor regions constitution to late May and early Englander to make Securities. Processor regions constitution to late And and and August to make Processor regions to make the Securities of the | One does and other designation, without the comment of the comment | An unususeed for digited Daniel 17 51 2000 | | | |
| 553355 5577 5577 5577 5577 5577 5577 55 | A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Common Control of the | Annue and a comment of the comment o | Source Asia Asia Final Communic Communic Source Sou | Parager may set and Morth to this May and analy impartment to make May and analy impartment to May | One does and other designation, without the comment of the comment | An unususeed for digited Daniel 17 51 2000 | | | |
| \$5525 \$5525 \$5525 \$5525 \$5525 \$5655 | A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Common Control of the | Annue and a comment of the comment o | Source Asia Asia Final Communic Communic Source Sou | Parager may set and Morth to this May and analy impartment to make May and analy impartment to May | One does and other designation, without the comment of the comment | An unususeed for digited Daniel 17 51 2000 | | | |
| \$5535 \$537 \$507 \$508 \$508 \$508 \$508 \$508 \$508 \$508 \$508 | A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Committee Confidence Park Confidence Confide | Annual An | Santra Ann Final Common Santra Common Sa | Personal results are to be the March. Personal results are to their to be take May and early legislates to and Results are to their to be take May and early legislates to and Results are to an area of their to be take May and early legislates to an area from the control of their to be take the control of their to their to be take the control of their to their to be and and any September to their to be an area of their to be an area of the control of their to their to be an area of their to be an area. | One does and other designation, without the comment of the comment | An unususeed for digited Daniel 17 51 2000 | | | |
| 15030 15030 15030 15030 1504 1504 1505 1503 1503 1503 1503 | A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Common Control of the | Annue and a comment of the comment o | Source Asia Asia Final Communic Communic Source Sou | Parager may set and Morth to this May and analy impartment to make May and analy impartment to May | One does and other designation, without the comment of the comment | An unususeed for digited Daniel 17 51 2000 | Gos done 1.10 SER print. On done 1.00 SER print. | | |
| 553355 5577 5577 5577 5577 5577 5577 55 | A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Common the color Park Configuration of the Configur | болого и от поверх от пов | Service Final Common Common Service Common Marine Common Service Common Service Common Service Common Service Common Service Common Service Servic | Parage regions and fades to be before. Parage regions and plants to be before and early legisteries to the before and the plants and the plants are to be present and beautiful to be before and beautiful to be before and beautiful to be before any beautiful to be beautiful to b | One does and other designation, without the comment of the comment | An unususeed for digited Daniel 17 51 2000 | One Doha pools (Al Nusija pools, which no longer exist) 11.10.1984 (RLG). One Al Ruwais 31.10.1986 (DAP). | | |
| 15030 15030 15030 15030 1504 1504 1505 1503 1503 1503 1503 | A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Committee Confidence Park Confidence Confide | Annual An | Santra Ann Final Common Santra Common Sa | Personal results are to be the March. Personal results are to their to be take May and early legislates to and Results are to their to be take May and early legislates to and Results are to an area of their to be take May and early legislates to an area from the control of their to be take the control of their to their to be take the control of their to their to be and and any September to their to be an area of their to be an area of the control of their to their to be an area of their to be an area. | One does and other designation, without the company of the company | An unususeed for digited Daniel 17 51 2000 | One Doha pools (Al Nualja pools, which | On American Space of restricts, Gold and State Land Space of the Space | |
| 163 163 163 164 166 166 166 166 166 166 166 166 166 | A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Common the color Park Configuration of the Configur | болого и от поверх от пов | Service Final Common Common Service Common Marine Common Service Common Service Common Service Common Service Common Service Common Service Servic | Parage regions and fades to be before. Parage regions and plants to be before and early legisteries to the before and the plants and the plants are to be present and beautiful to be before and beautiful to be before and beautiful to be before any beautiful to be beautiful to b | One does and other designation, without the company of the company | An unususeed for digited Daniel 17 51 2000 | One Doha pools (Al Nusija pools, which no longer exist) 11.10.1984 (RLG). One Al Ruwais 31.10.1986 (DAP). | One distance agree of continue, processing agree of continue, proc | |
| 15030 15030 15030 15030 1504 1504 1505 1503 1503 1503 1503 | A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Common the color Park Configuration of the Configur | болого и от поверх от пов | Service Final Common Common Service Common Marine Common Service Common Service Common Service Common Service Common Service Common Service Servic | Parage regions and fades to be before. Parage regions and plants to be before and early legisteries to the before and the plants and the plants are to be present and beautiful to be before and beautiful to be before and beautiful to be before any beautiful to be beautiful to b | One does and other designation, without the company of the company | An unususeed for digited Daniel 17 51 2000 | One Doha pools (Al Nusija pools, which no longer exist) 11.10.1984 (RLG). One Al Ruwais 31.10.1986 (DAP). | On sharing ages of radials, and an application of the control of t | |
| 163 163 163 164 166 166 166 166 166 166 166 166 166 | A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Common the color Park Configuration of the Configur | болого и от поверх от пов | Service Final Common Common Service Common Marine Common Service Common Service Common Service Common Service Common Service Common Service Servic | Parage regions and fades to be before. Parage regions and plants to be before and early legisteries to the before and the plants and the plants are to be present and beautiful to be before and beautiful to be before and beautiful to be before any beautiful to be beautiful to b | One does and other designation, without the company of the company | An unususeed for digited Daniel 17 51 2000 | One Doha pools (Al Nusija pools, which no longer exist) 11.10.1984 (RLG). One Al Ruwais 31.10.1986 (DAP). | Dat America Span of carbon, St. 2011. Linguist Fame (Ed.), Pending Span of Carbon, Span of Car | |
| \$50,000 \$500,0000 \$500,000 \$500,000 \$500,000 \$500,000 \$500,000 \$500,000 \$500,0000 \$500,000 \$500,000 \$500,000 \$500,000 \$500,000 \$500,000 \$500,0000 \$500,000 \$500,000 \$500,000 \$500,000 \$500,000 \$500,000 \$500,0000 \$500,000 \$500,000 \$500,000 \$500,000 \$500,000 \$500,000 \$500,0000 | A A A A A A A A A A A A A A A A A A A | | | a a a a a a a a a a a a a a a a a a a | Common Service Control Service | Annual Annual Contract of the | Service Final Common Common Service Common Marine Common Service Common Service Common Service Common Service Common Service Common Service Servic | Pensage region and March to test May and early Replanter to and Recording. Pensage region and March to test May and early Replanter to and Recording. Pensage region and March to test May and early Replanter to and Recording. Pensage region and March to test May and early Replanter to another to an advantage of the second of the secon | One close and control of the close particle and control of the close parti | An unusua cond list is global Shamed 17 SS 3250 The state of the stat | One Doha pools (Al Nusija pools, which no longer exist) 11.10.1984 (RLG). One Al Ruwais 31.10.1986 (DAP). | On throng age of radiolog. Old 20 2011, Mayor from GIO, Andrew Gived | |
| 163 163 163 164 166 166 166 166 166 166 166 166 166 | A A A A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Common time and the common time and tim | Annual An | Service Asso Final Commons | Parage regions and fades to be before. Parage regions and plants to be before and early legisteries to the before and the plants and the plants are to be present and beautiful to be before and beautiful to be before and beautiful to be before any beautiful to be beautiful to b | See Control of the Co | An unususeed for digited Daniel 17 51 2000 | One Doha pools (Al Nusija pools, which no longer exist) 11.10.1984 (RLG). One Al Ruwais 31.10.1986 (DAP). | On America Sport of yearing, 600 and 2011, Terror of tem State of tem | |
| \$55,75 \$57 \$57 \$564 \$564 \$564 \$565 \$565 \$565 \$565 \$565 | A A A A A A A A A A A A A A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Common time and the common time and tim | Annual Annual Contract of the | Service Final Common Common Common Service S | Pensage region and March to test May and early Replanter to and Recording. Pensage region and March to test May and early Replanter to and Recording. Pensage region and March to test May and early Replanter to and Recording. Pensage region and March to test May and early Replanter to another to an advantage of the second of the secon | One close and control of the close particle and control of the close parti | An unusua cond list is global Shamed 17 SS 3250 The state of the stat | One Doha pools (Al Nusija pools, which no longer exist) 11.10.1984 (RLG). One Al Ruwais 31.10.1986 (DAP). | On always agost of specify, see a contract of the contract of | |
| 100 100 100 100 100 100 100 100 100 100 | A A A A A A A A A A A A A A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Common See and Part See and | Annua de promotio de la companya del company | Same Same Same Same Same Same Same Same | Personal respect on the State State May and early Supplement to the State Stat | See Control of the Co | An unusua cond list is global Shamed 17 SS 3250 The state of the stat | One Doha pools (Al Nusija pools, which no longer exist) 11.10.1984 (RLG). One Al Ruwais 31.10.1986 (DAP). | One drivening ages of castering, GLO 20 SELT, Amazon Term GIOV, Pendergo parked | |
| 1604 1604 1604 1604 1604 1604 1604 1604 | A A A A A A A A A A A A A A A A A A A | | | a a a a a a a a a a a a a a a a a a a | Common See and Common | Annual An | Service Anne Post Commons | Paranger regent early Calculate to has deliverin. Paranger regent early March to take May and early Segmenter to man November and Annual Section of the Sec | See Control of the Co | An unusua cond list is global Shamed 17 SS 3250 The state of the stat | One Doha pools (Al Nusija pools, which no longer exist) 11.10.1984 (RLG). One Al Ruwais 31.10.1986 (DAP). | One Annually ages of realisting. State 2011, Namely Fam (PO), Principles of the Control of the | |
| 100 100 100 100 100 100 100 100 100 100 | A A A A A A A A A A A A A A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Common See on Control | Annual American Marian agramma Marian agramm | Sames Anni Anni Common Common Sames Common Sames Common Sames Common Common Sames Common C | Personal region and an extension to have believe to the second and programme to an income to the beautiful to have been and any frequencies to the second and an extension of the second a | See Control of the Co | An unusua cond list is global Shamed 17 SS 3250 The state of the stat | One Doha pools (Al Nusija pools, which no longer exist) 11.10.1984 (RLG). One Al Ruwais 31.10.1986 (DAP). | photographed) | |
| 1604 1604 1604 1604 1604 1604 1604 1604 | A A A A A A A A A A A A A A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Common for the common force of the common forc | Annual An | Santra Sa | Parange region to sell March to led May and early Englander to the August to sell March to led May and early Englander to the May and early Englander to mit Seasoname. Parange region to real March to led May and early Englander to mit Seasoname. Parange region to real March to led May and early Englander to real Parange region to March to led August to real Parange region to March to led August to real Parange region to March to led August to real Parange region to March to led August to real Parange region to March 1997 to 19 | See Control of the Co | An unusua condition in global Shamed 17 SS 3250 The state of the stat | One Doha pools (Al Nusija pools, which no longer exist) 11.10.1984 (RLG). One Al Ruwais 31.10.1986 (DAP). | On America signs of capitolity, principal principal from pion, principal principal from pion, principal principal from pion, principal | |
| \$60,000 \$60,00 | A A A A A A A A A A A A A A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Common See on Control | Annual American Marian agramma Marian agramm | Sames Anni Anni Common Common Sames Common Sames Common Sames Common Common Sames Common C | Personage regional contribution to that Marge and early Temperature to the American Security March to take Marge and early Temperature to the November of the Security March to take Marge and early Temperature to the November of the Security March to take Marge and early Temperature to the November of the Security Marge regional contribution to the American Security Marge regional Contribution | See Control of the Co | An unusua condition in global Shamed 17 SS 3250 The state of the stat | One Doha pools (Al Nusija pools, which no longer exist) 11.10.1984 (RLG). One Al Ruwais 31.10.1986 (DAP). | photographed) | |
| \$60,000 \$60,00 | A A A A A A A A A A A A A A A A A A A | | | a a a a a a a a a a a a a a a a a a a | Common for the common force of the common forc | Annual American Marian agramma Marian agramm | Santra Sa | Personage regional contribution to that Marge and early Temperature to the American Security March to take Marge and early Temperature to the November of the Security March to take Marge and early Temperature to the November of the Security March to take Marge and early Temperature to the November of the Security Marge regional contribution to the American Security Marge regional Contribution | See Control of the Co | An unusua condition in global Shamed 17 SS 3250 The state of the stat | One Doha pools (Al Nusija pools, which no longer exist) 11.10.1984 (RLG). One Al Ruwais 31.10.1986 (DAP). | photographed) | |
| 101 101 101 101 101 101 101 101 101 101 | A A A A A A A A A A A A A A A A A A A | | | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Common See enter Para Configurar Para Configurar Control See enter | Annual American Marian agramma Marian agramm | Sarriera Front Commons Commons Sarriera S | Parange region to sell March to led May and early Englander to the August to sell March to led May and early Englander to the May and early Englander to mit Seasoname. Parange region to real March to led May and early Englander to mit Seasoname. Parange region to real March to led May and early Englander to real Parange region to March to led August to real Parange region to March to led August to real Parange region to March to led August to real Parange region to March to led August to real Parange region to March 1997 to 19 | Commission of the Commission o | An unusua condition in global Shamed 17 SS 3250 The state of the stat | One Doha pools (Al Nusija pools, which no longer exist) 11.10.1984 (RLG). One Al Ruwais 31.10.1986 (DAP). | photographed) | |
| \$553,552,553,552,553,552,553,552,553,552,553,552,553,553 | A A A A A A A A A A A A A A A A A A A | | | q q q q q q q q q q q q q q q q q q q | Common time and an analysis of the common time and an | Annu de parece de la companya del companya de la companya del companya | Service General General Common Common Service Service Common Service Servic | Parasage regional seals (March to late May and early Teigensheer to make November 2014). Parasage regional seals (March to late May and early Teigensheer to make November 2014). Parasage regional seals (March to late May and early Teigensheer to make November 2014). Parasage regional seals (March to late And early September 1014). Parasage regional seal of March to late And exit and early Teigensheer to make November 2014. Parasage regional seals (March to late And exit and early Teigensheer to make November 2014). Parasage regional seals (March to late And exit and early Teigensheer to make November 2014). Parasage regional seals (March to late And exit and early September 1014). Parasage regional seals (March to late And exit and early September 1014). Parasage regional seals (March to late And exit and early September 1014). Parasage regional seals (March to late And exit and e | See Control of the Co | An unusua condition in global Shamed 17 SS 3250 The state of the stat | One Doha pools (Al Nusija pools, which no longer exist) 11.10.1984 (RLG). One Al Ruwais 31.10.1986 (DAP). | photographed) | |
| \$553,352,553,352,553,553,553,553,553,553, | A A A A A A A A A A A A A A A A A A A | | | a a a a a a a a a a a a a a a a a a a | General See and See an | Annu de parece de la companya del companya de la companya del companya | Service General General Common Common Service Service Common Service Servic | Privacy region and could be the bed below. Privacy region and could be the bed below. Privacy region and could be the bed below to be the beginning of the bed below to be the below to be the bed below to be the b | Commission of the Commission o | An unusua condition in global Shamed 17 SS 3250 The state of the stat | One Doha pools (Al Nusija pools, which no longer exist) 11.10.1984 (RLG). One Al Ruwais 31.10.1986 (DAP). | photographed) | |
| 100.00 10 | A A A A A A A A A A A A A A A A A A A | | | a a a a a a a a a a a a a a a a a a a | Common See and Control See and | Annu de parece de la companya del companya de la companya del companya | Service First Commons | Personal region and security developed to the Market Marke | Commission of the Commission o | An unusua condition in global Shamed 17 SS 3250 The state of the stat | One Doha pools (Al Nusija pools, which no longer exist) 11.10.1984 (RLG). One Al Ruwais 31.10.1986 (DAP). | photographed) | |
| 101 101 101 101 101 101 101 101 101 101 | | | | a a a a a a a a a a a a a a a a a a a | General See and See an | Annu de parece de la companya del companya de la companya del companya | Service General General Common Common Service Service Common Service Servic | Personal region and security developed to the Market Marke | Commission of the Commission o | An unusua condition in global Shamed 17 SS 3250 The state of the stat | One Doha pools (Al Nusija pools, which no longer exist) 11.10.1984 (RLG). One Al Ruwais 31.10.1986 (DAP). | photographed) | |
| \$55,000 \$55,00 | | | | a a a a a a a a a a a a a a a a a a a | Common See and Control See and | Annu de parece de la companya del companya de la companya del companya | Service General General Common Common Service Service Common Service Servic | Privacy region and March to read May and early Seglender to the May and early Seglender to early Segle | Commission of the Commission o | An unusua condition in global Shamed 17 SS 3250 The state of the stat | One Doha pools (Al Nusija pools, which no longer exist) 11.10.1984 (RLG). One Al Ruwais 31.10.1986 (DAP). | photographed) | |
| 101 101 101 101 101 101 101 101 101 101 | A A A A A A A A A A A A A A A A A A A | | | a a a a a a a a a a a a a a a a a a a | Common See and Control See and | Annu de parece de la companya del companya de la companya del companya | Service General General Common Common Service Service Common Service Servic | Personal region and security developed to the Market Marke | Commission of the Commission o | An unusua condition in global Shamed 17 SS 3250 The state of the stat | One Doha pools (Al Nusija pools, which no longer exist) 11.10.1984 (RLG). One Al Ruwais 31.10.1986 (DAP). | photographed) | |
| 100 100 100 100 100 100 100 100 100 100 | A A A A A A A A A A A A A A A A A A A | | | a a a a a a a a a a a a a a a a a a a | Common See on the Common See o | Annual de company annual de co | Same Community General Community Community | Personal regions and describe to the Male and early Sequencher to an Sequence care to March to take Male and early Sequencher to an Sequence care to March to take Male and early Sequencher to an Sequence care to March to take Male and early Sequencher to the Sequence care to an American to American to American care to the Sequence care to the | Commission of the Commission o | An unusua condition in global Shamed 17 SS 3250 The state of the stat | One Doha pools (Al Nusija pools, which no longer exist) 11.10.1984 (RLG). One Al Ruwais 31.10.1986 (DAP). | photographed) | |
| \$60,000 \$60,00 | A A A A A A A A A A A A A A A A A A A | | | a a a a a a a a a a a a a a a a a a a | Common See of the Common See o | Annual An | Same Community General Community Community | Privacy region and March to read May and early Seglender to the May and early Seglender to early Segle | Commission of the Commission o | An unusua condition in global Shamed 17 SS 3250 The state of the stat | One Doha pools (Al Nusija pools, which no longer exist) 11.10.1984 (RLG). One Al Ruwais 31.10.1986 (DAP). | photographed) | |

| | | | | | Eurasian Golden | Oriolus oriolus | Granna | Description of the late May and late Assess to each | | One early bird seen Irksyya Farm Irksyya 2nd March 2020 | I | I | | |
|----------------|--------|-----------|-----|--------|--|---|-----------------------|--|--|---|---|-----|---------------------------------|---|
| 632 | _ | Ш | | 4 | Oriole | | A.B.G | Passage migrant: mid-April to late May and late August to early October. | | One early and seen marger raini marger 2 no reach 2020 | | | | |
| 635/636 654 | A | | | Q | Ashy / Black Drongo House Crow | Edolius macrocercus (Dicrurus macrocercus)/Edolius Corvus splendens | scarce | QBRC comment.Localised resident breeder: Halul Island Is/was the | Drongo sp. Juvenile bird Probably Ashy. Viewed from Residential compound backing | | | | | |
| 662 | | # | | | | | First | main stronghold, also recorded Doha, Al Khor and Ras Leffon. | | | | | | |
| 661 | A | | | Q Q | Brown-necked Ray Hypocollus | Carsus ruficoliis Nypocolius ampelinus | Scarce | Winter visitor: late October to mid-April. | One Al Kharsash 17-22:01;2017 (50, GF, IvO, M | | | | | |
| 687 | Α . | | | Q | Eurasian Penduline Tit | Remiz pendulitus | First | | One Abu Nakhla 16.03.1997 (JAB). | | | | | |
| 691 | A | | | Q Q | Greater Hoopoe- Lark Bar-tailed Lark | Albemon alaudipes Ammamanes cinctura | Common | Resident breeder. Resident or Misrant breeder? First proven breeding record near Al | | | | | | |
| 693 | ^ A | | | q | Desert Lark | Ammomones deserti | Common | Resident or Migrant breeder? First proven breeding record near Al Kharrarah 26.03.2010 (IAB). Resident breeder. | | | | | | |
| 694 | | | | | | | | | | | | | | |
| 696 | Α - | | | q | Black-crowned Soarnow-Lark Woodlark | Eremopterix nigriceps Lullula arbonea | Common | Resident breeder. | One Wadi Al Heshaimiya 09.04.2014 (MT & MQ | | | | | |
| 691 | _ | | | 4 | William | LEGIS GILLORG | P=10. | | per SA). | | | | | |
| 699 | A | | | Q | | Alauda arvensis | Common | Winter visitor: late August to early March. | | | | | | |
| 702 | A | | | α α | Oriental Skylark Crested Lark | Alauda gulgula Galerida cristata | First | QBRC comment: Status uncertain due to lack of observer awareness. Probabil a more regular winter visitor and assucae Resident breeder. | One Irkayya Farm 01:12:2021 (MaT). | | | | | |
| 709 | A | | | Q | Greater Short- toed Lark | Calendrella brachydactyla | Common | Winter visitor and occasional breeder that has been noted all months of the year. | | | | | | |
| | A | | | Q | Lesser Short-toed | Calandrella rufescens | Common | or trainyear. Main date ranes: early September to mid-April. Passage migrant and winter visitor: mid-September to mid-May First proven breeding record; at least one pair bred inkayya Farm. | | | | | | |
| 710 | | # | | Q | Lark | | | First proven breeding record; at least one pair bred irkayya Farm April 2013 (NGM). | 20 irkavas Farm 09:02:2018 (GF, JvD) | | | | | |
| 713 714 | A | | | q | Calandra Lark Bimaculated Lark | Melanocorypha calendra Melanocorypha bimaculata | Vagrant (4) Rare | | 40 Irkayya Farm 16-22:02:2019 (GF, ST) Two Irkayya Farm 25:11:2011 (IAB & MKG). | | | | | |
| | A | | | Q | Horned Lark | Eremophila alpestriris | First | | One Irkayya Farm 10.12.2011 (MIG). One juvenile/female bird, Rkia Farm, 17 to 18:01:2021, MaT. HA. JrD. 1 th record. | | | | | |
| 722 | - | - - | - | ٠. | Red-whiskered Bulbul White-eared | Pycnonatus (leucogenys) | n/a Common | No details currently available. Resident breeder. Hybridizes with Red-verted Bulbul. | | | | | | |
| 724 | | 11 | | _ | Bulbul | leucotix | | | | | | | | |
| 725 | - | - 4 - | | q | Red-vented Bulbul | Pycnonatus cafer | Common | Resident breeder. Hybridizes with White-exced Bulbul. | | | | | | |
| 731 | A | | | Q | Sand Martin | Alpenia riperia | Common | Passage migrant noted in all months. Main date range: mid-March to late-May and mid-August to mid-October. | | | | | | |
| 735 | A | | | Q | Barn Swallow | Mirundo rustica | Common | Recorded all months of the year: early March to mid May and mid | | | | | | |
| 100 | A | | | | Eurasian Crag Martin | Ptyonoprogne rupestris | Rane | Assess to early November. Passage migrant: late March to late May and once late October. | Two Trains 27.05.2004 (JAII). Small flock Doha Sheraton Hotel 21.04.2006 | | | | | |
| | | | | | | | | | (CM). Four Irkayya Farm 02.05.2007 (IAB). Two All Khor water treatment works 20- 23.04.2008 (MIG & IAB). | | | | | |
| | | П | | | | | | | : www AI Knor Water treatment works 20- 23.04.2008 (MIG & IAB). One Inkayya Farm 30.10.2009 (MIG & IAB). | | | | | |
| 739 | | П | | | | | | | 21.04.2008 (MISG & MR). One Inkayya Farm 30.10.2009 (MISG & MR). One Ras Abnouq 26.03.2010 (BH). Two Sealine Beach Resort 11.04.2010 (BH). One Sealine Beach Resort 26.04.2013 (AS). One Fuwaint 14.04.2013 (MSM). | | | | | |
| | | | | | | | | | One Fuwairt 14.04.2013 (NGM). One Irkayya Farm 24.04.2013 (NGM). | | | | | |
| | | Ш | Ш | | | | | | One Intaryus Farm 24.04.2013 (NGM). One A Shamal Park 08.05.2013 (NGM). Two Intaryus Farm 03.04.2014 (NGM). Elebr (an lesse) Abu Nalabia 28.03.2015 (DB). | | | | | |
| 740 | A | | | q q | Pale Crag Martin | Ptyonoprogne (fullgula) obscieta Delichon urbicum | Scarce Scarce | Main date range: mid-March to early November, once late January. Passage migrant: mid-January to mid-April and early September to | | | | | | |
| 741 | ^ | | | ų | Common House Martin | | | Passage migrant: mid-lanuary to mid-April and early September to late October. | | | | | | |
| | A | 1 | | q | Red-rumper ⁴ | Cecropis daurica | Scarce | Passage migrant: mid-February to late April and earls Canten to | | | | | | |
| 746 | | П | | ì | Red-rumped Swallow | | | Passage migrant: mid-February to late April and early September to early October. | | | | | | |
| 756 | A | | | oσ | Wood Warbler Hume's Leaf | Phylloscopus sibilatrix Phylloscopus humei | First First | Two, Irkayya Farm 29:04:2017 (JNH GS) QBPC comment: The Welland Trust (Kevin Thornton, Phil Janes et al) | Identified on Ebird by Tommy Pedderson posted One ringed Abu Nakhla 27.03.2008 (KT & PJ). | by 65 | | | | |
| 759 | ^ A | Ш | Ш | q | Hume's Leaf Warbler Yellow-browed | Phylioscopus inornatus | Vagrant (4) | conducted a bird ringing survey between 25.03-05.04.2008. | One Doba 22.04.1986 (NMH). | | | | | |
| 760 | | \coprod | 1 | | Warbler | | | | One Doha 22.04.1986 (JNNH). One on a farm 4-kms west of Al Kharrarah 18.11.2010 (JAB & MIGI. Four Irkayya Farm 13 or 18.03.1983 (JNNH). | | | | | |
| 769 | A | | | Q Q | Plain Leaf Warbler Willow Warbler | Phylloscopus neglectus Phylloscopus trochilus | Vagrant (4) Common | Passage migrant: late March to late-May and mid-September to mid- | Four Irkayya Farm 13 or 18.03.1983 (INMH). One Traina 18.01.2003 (IAE). | | | | | |
| 770 773 | ^ | | | q | Common Chiffchaff | Phylloscopus (collybite) collybite | Common | Passage migrant and winter visitor: late August to late May. | | | | | | |
| 774 | A | | | | Chiffchaff Siberian Chiffchaff | collybite Phylloscopus (collybite) tristis | First | QBRC comment: Status uncertain due to lack of observer awareness. Probably a more regular winter visitor and passage | Two irkayya Farm 17.03.2014 (NGM). | | | | | |
| | A | # | Н | Q | Basra Reed Warbler | Acrocephalus griseldis | Vagrant (2) | miarant than the sale record suspents. | One, Al Ruwais 20:05:2017 (GF) One, Al Biddha Park, 21:05:2022 (Uma | | | | | |
| 783 | A | 4 | | | | Acrocephalus arundinaceus | | | Pandiyan) | | | | | |
| 784 | | | - | ď | Great Reed Warbler | | Scarce | Passage migrant: mid-March to late-May and mid-August to mid- October. | | | | | | |
| 787 | ٨ | - - - | | ۵ | Indian Reed Warbler | Acrocephalus (stentoreus) brunnescens | Common | Resident breeder. QBRC comment: The form of Clamorous Reed Worbler present and breeding in Gatar is probably Indian Reed Worbler Acrosrobalus | | | | | | |
| 788 | A | | - | Q | Moustached Warbler | Acrocephalus melanopagan | First | | Two Salilya (west) aka Al Riffa 08.12.2015 to 05.01.2016 (MT et al). | | | | | |
| 790 | Α . | | i i | q | Sedge Warbler | Acracephalus schoenobaenus | Scarce | Passage migrant: late March to mid-May and late August to late October. | | | | | | |
| 793 | Α | | | ۵ | Paddyfield Warbler | Acrocrphalus agricola | Vagrant (3) | | One Irkayya Farm 31.12.2011 to 06.01.2012 (AB & AAK). | | | | | |
| 795/79 | | | | Q | Eurasian (and Caspian) Reed | Acrocephalus (scirpaceus) sciraoceus (and fuscus) | Scarce | Passage migrant: late February to mid-May and mid-August to early November. Passage migrant: late April to late May and mid-September to mid- October. | One Irkavva Farm 14.11.2011 (NGM). | | | | | |
| 798 | ^ | - - - | | ٥ | Marsh Warbler | Acrocrpholus polustris | Common | Passage migrant: late April to late May and mid-September to mid- October. QBRC comment: Identification difficulties mask the true status of this | One Ras Shindwee 23.05.2008 (IAB & MIG). Two Irkayya Farm 28.04.2012 (NGM). Three Irkayya Farm 28.04.2013 (NGM). Six Irkayya Farm 30.04.2013 (NGM). | | | | | |
| | | Ш | | q | Sykes's Warbler | | | QBDC comment: Identification difficulties mask the true status of this species in both spring and autumn. For example, in spring 2014, a longe influx resulted in day counts of 50+, with 25+ in one tree alone. | Six Irkayya Farm 30.04.2013 (NGM). Two Irkayya Farm 05.05.2013 (NGM). One Irkayya Farm 23.03.2002 (JAB). | | | | | |
| 801 | _ | | | 4 | Jan I Walle | name rand | P=10. | | One mayyaram 22.02.2002 (000). | | | | | |
| | | | | Q | Fautern | lduna politida | Common | Passage migrant: Main date range: mid-April to end May and late August to early October. | | | | | | |
| 802 | | | | | Eastern Olivaceous Warbler | | | August to early October. | | | | | | |
| 804 | A | | | q | Upcher's Warbler | Mippolais languide | Common | Passage migrant, once recorded in late January, probably | | | | | | |
| 807 | A | | | q | Icterine Warbler | Mippolais icterina | Vagrant (4) | overwinterine. | One Ras Shindwee 15.04.2005 (IAB). One close to Outer Sand Treatment Plant, near | | | | | |
| 811 | A | | | Q | Common | Locustella naevia | Vagrant (4) | | One Ras Shindwee 15.04.2005 [JAB]. One close to Qatar Sand Treatment Plant, near Irkawa farm 28.04.2013 INSSM. One Pearl Gardens, Al Nasajia, Doha, 10.04.2004 (JAB). | | | | | |
| 814 | A | | - | Q | Savi's Warbler | Locustella luscinioides | First | | One Sheraton Park, Al Corniche, Doha 12.09.2012 (NGM). | | | | | |
| | A | | | Q | Graceful Prinia | Prinia gracills | Common | Localised resident breeder (Abu Nakhla). | | | | | | |
| 818 | | | | | | | | | | | | | | |
| 830 | A | | | Q | Eurasian Blackcap | Sylvia atricepilla | Common | Passage migrant: mid-March to early June and late September to early November. | | | | | | |
| 831 832 | A | | | a a | Garden Warbler Barred Warbler | Sylvia borin Sylvia nisoria | Rane | Passage migrant: late April to mid-May and late September to late October. Passage migrant, once recorded in late January, probably | One Irkayya Farm 07.05.2010 (IAB). One Al Corniche 23.09.12 (NM & IT). | | | | | |
| 832 | Α | | | q | Lesser Whitethroat | Sylvia curruca | Common | overwinitering. Passage migrant and winter visitor: late August to mid-May. QBRC comment: East Siberion roce blythi sho occurs. | | | | | | |
| 833 | | | | | whitethroat | | | News, commenc said salerian race blythi also occurs. | | | | | | |
| | | | | | | | | | | | | | | |
| 834 | A | | - | Q | Desert Whitethroat | | Rane | Winter visitor: late December to mid-March OSEC comment: May be subject to future townomic review | One Dukhan sewage works 20.02.2007 (IN). One 6-kms north of Dukhan sewage works | | | | | |
| 836 | Α | \coprod | | Q | Hume's Whitethroat | Sylvia althora | Rane | Passage migrant: mid to late March. QBRC comment: All records to be reviewed pending publication of new taxonomy/identification paper due 2012/4. | One 11-kms south of Dukhan 18.03.2007 [SIA & JN]. One Inkayou Farm 20.03.2013 (NGM). | | | | | |
| | ۸ | | | q | Eastern Orphean Warbler | Sylvia crassinastris | Scarce | Passage migrant: early March to end April and early September to mid-October. | | | | l - | <u> </u> | - |
| 840 | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | A | - - | | Q | Asian Desert Warbler | Sylvia nona | Common | Winter visitor and passage migrant: late September to mid-April. | | | | | | |
| | | | | | | | | | | | | | | |
| 842 | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| 843 | A | - - | | Q | Common Whitethroat | Sylvia communis | Common | Passage migrant: early March to early May and late August to mid- October. | | | | | | |
| | A | | | Q | Ménétries's | Sylvia mystacea | Common | October. Winter visitor and passage migrant: late September to mid-May. QBNC comment: two roces (5. m. mysbores and 5. m. rubescens) | | | | | | |
| 849 | | | H | | Warbler Bank Myna | Acridotheres ginginianus | n/a | years, comment: two roces (S. m. mystocea and S. m. rubescens) accur | | | | | Al Shahaniyah area 2007 (Martin | |
| 874 | | | | q | | Acridotheres triatis | Common | Resident breeder. | | | | | Vestergaard). | |
| 875 | | 1 | П | | | | | | | | | | | |
| 880 | | Ш | • | | Brahminy Starling | Sturnia pagodarum | n/a | No details currently available. | | | | | | |
| | | | | | Barra . | Section comm | | Name and the first | | | | | | |
| 881 882 | A | | | Q Q | Rose-coloured Starling Common Starling | | Scarce Common | Passage migrant: late February to mid-May and mid-August to late December. Winter visitor: mid-November to late March, once mid-May. | | | | | | |
| 894 | A | - - | | q | | Turdus tarquatus | Vagrant (2) | | One first-winter male Irkayya Farm 29- 30.11.2000 (SA, KA, IT, & SO). | | | | | |
| 895 | A | | | Q | Common | Turdus merula | Vagrant (4) | | One first-winter male of the south-west Asize One male Doha 11.12.1983 (JNMH). | | | | | |
| 599 | A | | | Q | Thrush | Turdus atrogularis | Vagrant (4) | | One female/first-winter male Al Ruwais One male Irkayya Farm 21.11.2010 (SO). +30 Irkawa Farm Influx 18:11-31:12:2016 (IT. One Doha 10.04.1991 (RN). | | | | | |
| | Α | | | Q | Red-throated Thrush | Tundus ruficollis | First | | One Doha 10.04.1991 (RV) | | | l - | <u> </u> | - |
| | | | | | | | | | | | | | | |
| 900 | | | | | | | | | | | | | | |
| 900 | | | | q | Dusky Thrush | Turdus eunomus | First | | One first winter bird Bahwa CP+ 37-11-201F | | | | | |
| 900 | A | - . | | | | | | | One first winter bird Sahwa City 27:11:2015 (Uma Pandiyan). | | | | | |
| 900 | A | | | | | | | | i i | | ĺ | l . | l . | |
| 500 | A | | | | | | | | | | | | | |
| 500 | A | | | | | | | | | | | | | |
| | A . | | | q | Song Thrush | Turdus philomelos | Common | Winter volter: mid-November to early April. | | | | | | |
| 900 | | | | Q | Song Thrush | Turdus philomelos | Common | Winter violate: mid-November to early April. | | | | | | |

| 607 | Α . | | Q | Black Scrub Robin | Cercotrichas padobe | Rare | Main date range: mid-November to early May. | One Rayyan depression, Doha 12,1987 (RN). | | | | |
|---|---|-------------------|---------------------------------------|--|--|--|---|--|---|--|--|--|
| 908 | Α - | | Q | Rufous-tailed | Erythropygia galactotes | Common | Migrant breeder and passage migrant: early March to early October. | One Rayyan depression, Doha 12.1987 (RN). One Sealine Beach Resort 04.05.2007 (IAB). One Al Shahariyah 16.11.2007 (TC). | | | | |
| 911 | Α - | | - Q | Scrub Robin Spotted Flycatcher | Musckopa strieta | Common | Passage migrant: early March to early June and late August to mid- November. | | | | | |
| 711 | | Ш | Q | European Robin | Enthecus rubecule | Rane | Winter visitor and passage migrant | One Al Ruwais 19.10.1974 (RCM). | | | | |
| | | | 4 | Lu opean naces | ET ATTOCKS FAMILIAN | | with the same parage in the same | One One 25-81.1978 (RUM): One Das 25-81.1978 (RUM): One Bu Serra 03.12.1983 (RUM): One Irkayya Farm 02.03.2012 (DIF): One Irkayya Farm 07.03.2013 (AS). One Irkayya Farm 07.12.2013 (AS). One Irkayya Farm 18.01.2018 (Sa8). | | | | |
| | | | | | | | | One Irkayya Farm 02.03.2012 (DKP). One Irkayya Farm 18.01.2013 (AS). One Irkayya Farm 07.12.2013 (GS & ST). | | | | |
| 917 | | | | | | | | One Irkaya Farm 18:11:2018 (SaB). One Irkayya Farm 1-29:03:2019 (DS GS & VG). One Irkayya Farm 21:02:2020 (BH) mist-netted | | | | |
| | | | | | | | | One Inkeyya Farm 21:02:2020 (BH) mist-nethed as part of Well Cornell Medicine DNA Project . Two Shamal Park, 08:12:2020 - 12:01:2021 (JvO, Zaheer). | | | | |
| | | | | | | | | IvO, Zaheer). | | | | |
| | | | | | | | | | | | | |
| 921 | ۸ . | | Q | Red-spotted Bluethroat | Luscinia svecica | Common | Winter visitor: late October to early April. | | | | | |
| | Α - | 1-1-1- | | White-spotted Bluethroat | Luscinia (svecica) cyanecula | Vagrant (2) | Passage migrant: early to late March. | One on a farm 4-kms west of Al Kharrarah 09- 23.03.2012 (AR), MIG, & SA et al). One Inkayya Farm 15.03.2013 (GS & JNH). | | | | |
| 922 | | | | | | | | One Irkayya Farm 15.03.2013 (GS & JNH). | | | | |
| | | | | | | | | | | | | |
| 923 | Α - | | Q | Thrush Nightingale | Euscinia Asscinia | Rane | Main date range: late March to late May, and mid-September to mid- October | Two Irkayya Farm 22.03.2002 (IAB). One Al Douari farm (no longer exists 06.2015), Al Nualja, Doha, 26.03.2005 (IAB). | | | | |
| | Α . | | Q | Common | Lucinia megarhynchas | Scarce | Passage migrant: late March to mid-May and early September to mid- | Al Nusija, Doha, 26.03.2005 (IAB). Uo to five Sesline Brach Resort 25-27.04.2008. | | | | |
| 924 | | | | Nightingale | | | October. | | | | | |
| | Α - | | - 1 | Eastern Nightingale | Luscinia (megarhynchas) galail | Scarce | Passage migrant: early April to mid-May and mid-September to mid- October. | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 925 | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 926 | Α . | | Q | White-throated Robin | ironia gutturalis | Scarce | Passage migrant: mid-March to early June, once early October. | | | | | |
| 937 | Α - | 11 | - Q | Semi-collared Flycatcher | Ficedula semitorquata | Scarce | Passage migrant: mid-March to late May. | One male Trains 10.04.1999 (IAB). One male Dukhan sewage works 20.03.2007 | | | | |
| 938 | Α - | | - Q | Red-breasted Flycatcher | Ficedula parva | Scarce | Passage migrant: late March to mid-April and late September to mid- November. | (SIA & IN). | | | | |
| | Α . | H | Q | Eversmann's | Phoenicurus erythronotus | Vagrant (5) | November. Main date range: mid-February to mid-May. | One Doha 06.03.1980 (JNMH). Two Doha 12.03.1981 (RWII). | | | | |
| | | | | Redstart | | | | One Mesaleed (Umm Said) 17:03:1983 (RLG). | | | | |
| | | | | | | | | One Mesaleed (Umm Said) pools 11.05.1984 (RLG). One male Irkayya Farm 19.02.2011 (SO, SA, JAB, GF, DKP, MMG, ET, & JT). | | | | |
| | | | | | | | | , ser, seer, mela, E1, 8c21). | | | | |
| | | | | | | | | | | | | |
| 942 | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | Ш | | | | | | | | | | |
| 944 & 945 | 1 | | Q | Black Redstart | aericurus ochruras | common | Winter visitor and passage migrant: late October to early April. QBRC comment: Two roots (phoenicuroides and semirufus) occur. | | | | | |
| | Α - | | Q | Common Redstart | Phoenicurus phoenicurus | Common | Passage migrant: late February to mid-May and late August to mid- | | | | | |
| 948 & 949 | | | | | | | November: QBRC comment: Two roots (phoenicurus and somomisicus) occur. | | | | | |
| | | | | | | | | | | | | |
| 955 | Α . | | Q | Rufous-tailed Rock Thrush | Monticolo sexatilis | Common | Passage migrant: mid-February to mid-May and early September to late October. | | | | | |
| 957 | Α - | 11111 | · q | Blue Rock Thrush Whinchat | monticola solitarius Saxicola rubetra | Common | Passage migrant and winter visitor: early September to early April. Passage migrant: early February to early May and mid-September to late October. | | | | | |
| | Α - | !! | | | | | late October. | | | | | |
| 960 | Α - | | | l | | | | | | | | |
| 963 | A - | | Q | European Stonechat | Saxicola rubicola | Common | Winter visitor and passage migrant: late September to early May. | | | | | |
| | A - | | - q | European Stonechat Western Siberian Stonechat | Saxicola rubicola Saxicola maurus | Common | Winter visitor and passage migrant: mid-October to mid-March. | | | | | |
| 963 | A - | | | European Stonechat Western Siberian Stonechat Caspian Stonechat | Saxicola rubicola Saxicola maurus Saxicola maurus hemprichil | Common Common Rare | Winter whiter and passage migrant: mid-October to mid-March. Winter whiter and passage migrant: mid-October to late March. QBMC comment: Sub-specific taxes not recorded sets! late 2012. Among sticks remains unclear. Permitr's Stacks on the record of sets. | One Intayya Farm 19.02.2013 (NGM) One Umm Jawlaq farm 22.02.2013 (MGM) Tao Intayya Farm 24.02.2013 (NGM) | | | | |
| 963 | A - A - A - | | - q | European Stonschat Western Siberian Stonschat Casplan Stonschat Byzantine Stonschat | Saxicola rubicola Saxicola maurus Saxicola maurus hemprichil Saxicola maurus variegatus | Common Common Rare Vagrant (5) | Winter whiter and passage migrant: mid-October to mid-March. Winter whiter and passage migrant: mid-October to late March. QBMC comment: Sub-specific taxes not recorded sets! late 2012. Among sticks remains unclear. Permitr's Stacks on the record of sets. | One Interpret Farm 15.02.2013 (MGM) One Umm Janutes farm 25.02.2013 (MGM) Then Interpret Farm 25.02.2013 (MGM) Then Interpret Farm 25.02.2013 (MGM) One Safety bearing threadpret plant (run off enes) 11.11.2012 (MGM) | | | | |
| 963 964 965 | A - A - A - | | - q | Byzantine | | Common Common Rane Vagrant (5) Vagrant (2) | Winter visitor and passage migrant: mid-October to mid-March. Winter visitor and passage migrant: mid-October to late March. QBMC comment: Sub-apecific town not recorded until late 2012, | One Salilya (west) sewage treatment plant (run- off area) 11.11.2012 (NGW) One Salilya (west) sewage treatment plant (run- off area) 25.02.2013 (NGW) | | | | |
| 963 964 965 | A - A - A - | | Q 1 | Byzantine | Saxicola maurus varingatus | | Winter whiter and passage migrant: mid-October to mid-March. Winter whiter and passage migrant: mid-October to late March. QBMC comment: Sub-specific taxes not recorded sets! late 2012. Among sticks remains unclear. Permitr's Stacks on the record of sets. | One Salilya (west) sewage treatment plant (run- off area) 11.11.2012 (NGW) One Salilya (west) sewage treatment plant (run- off area) 25.02.2013 (NGW) | | | | |
| 963 964 965 | A - A - A - A - | | Q 1 | Byzantine | Saxicola maurus varingatus | | Winter whiter and passage migrant: mid-October to mid-March. Winter whiter and passage migrant: mid-October to late March. QBMC comment: Sub-specific taxes not recorded sets! late 2012. Among sticks remains unclear. Permitr's Stacks on the record of sets. | One Sallya (west) sewage treatment plant (run- off area) 11.11.2012 (NGM) One Sallya (west) sewage treatment plant (run- | | | | |
| 963 964 965 966 | A - A - A - | | Q 1 | Byzantine | Saxicola maurus varingatus | | Winter whiter and passage migrant: mid-October to mid-March. Winter whiter and passage migrant: mid-October to late March. QBMC comment: Sub-specific taxes not recorded sets! late 2012. Among sticks remains unclear. Permitr's Stacks on the record of sets. | One Salilya (west) sewage treatment plant (run- off area) 11.11.2012 (NGW) One Salilya (west) sewage treatment plant (run- off area) 25.02.2013 (NGW) | | | | |
| 963 964 965 965 | A - A - A - | | Q 1 | Byzantine Stonechat Pied Stonechat | Saxicola maurus varingatus | | Winter whiter and passage migrant: mid-October to mid-March. Winter whiter and passage migrant: mid-October to late March. QBMC comment: Sub-specific taxes not recorded sets! late 2012. Among sticks remains unclear. Permitr's Stacks on the record of sets. | One Salilya (west) sewage treatment plant (run- off area) 11.11.2012 (NGW) One Salilya (west) sewage treatment plant (run- off area) 25.02.2013 (NGW) | | | | |
| 963 964 965 965 | A | | Q s | Byzantine | Saxicola maurus varingatus | Vagrant (2) | where where all presents my error and Collective to red delivery. The process of the analysis and an Collective This Solice Should be allowed to the collective to the analysis and an Collective This Solice Should be also and an analysis and analysis analys | One Salilya (west) sewage treatment plant (run- off area) 11.11.2012 (NGW) One Salilya (west) sewage treatment plant (run- off area) 25.02.2013 (NGW) | | | | |
| 963 964 965 966 967 | A . A . A . A . A A A | | Q | Byzantine Stonechat Pied Stonechat Northern Wheatear | Saxicola maurus varingatus | Vagrant (2) | Control Color and pressure grey en und Color to rook deliver. The color and the analysis of the Color and the Color and Color | One Salilya (west) sewage treatment plant (run- off area) 11.11.2012 (NGW) One Salilya (west) sewage treatment plant (run- off area) 25.02.2013 (NGW) | | | | |
| 963 964 965 966 966 | A - A - A - A - A - A - A - A - A - A - | | Q s s q q | Byzartine Stonechat Pied Stonechat Northern Wheatear Isabeline Wheatear | Facicale maurius seriegatus Sericale caprete reservum Demostite consente Commante santelina | Vagrant (2) Common | Where where of purposes programs and conductive to and delayers where which are of purposity and an Conductive Transition Service COMC converses that weight the sound of purposition and conductive and service purposition of the sound transition of the sound service and an advantage of the sound service and service COMC converses that weight too and recorded and the 2012. Among allows remains underse, Forenthy Statistic measures an mention, the sound service service service and the sound service purposition of the service service service Paranger properts that amounty to sen'ty they and mod Superminer to and Statistics. | On Soft by the vice way investige section of a settler of | | | | |
| 963 964 965 966 967 971 | Α - | | Q s q q | Byzartina Stonschat Ped Stonschat Northern Whealear Isabellica Hooded Hooded | Sectode marries enriquistes Sectode capresir resserves Sectode capresir resserves Oceanité capresir resserves Oceanité resserves Oceanité resserve | Vagrant (2) Common Common | Where the and generate region and Coulomber to and Markey. Where which and generate region and Coulomber to the Markey. Where were a generate region and coulomber the selection \$22,500. Where the coulomber the selection \$22,500. Where the coulomber the selection and the selection \$22,500. Where were the selection and received and \$22,500. Where were the selection and received and the selection \$22,500. Where the selection and the selection and received and \$22,500. Where the selection and the selection and the selection \$22,500. Where the selection and th | One Salilya (west) sewage treatment plant (run- off area) 11.11.2012 (NGW) One Salilya (west) sewage treatment plant (run- off area) 25.02.2013 (NGW) | | | | |
| 963 964 965 966 967 971 973 974 975 | A - | | Q | Byzaretne Stonschat Ped Stonschat Northern Wheater Undelline Wheater Wheater Control Wheater | Section manner emigrates Section manner emigrates Section capretic researces Section capretic researces Committee committee Committee | Vagrant (2) Common | When the and present grey en and Couler to red delay. When the Anni Anni Anni Anni Anni Anni Anni Ann | On Soling In your Survey and souther Soling In | | | | |
| 963 964 965 966 967 971 973 974 975 976 | A - | | Q | Byzartine Stonschat Pied Stonschat Northern Wheateur Isabelline Whosteur Hooded Wooded Constitution | Section manner emigrates Section manner emigrates Section capretic researces Section capretic researces Committee committee Committee | Vagrant (2) Common Common Rane Common | When the set of present program and collective to end deliver. When the bits and present program and collective to the bits below. OHC common to the design to the collective to the set of the collective to | On Soling In your Survey and souther Soling In | | | | |
| 963 964 965 966 967 971 973 974 975 | A - | | Q | Byzaretne Stonschat Ped Stonschat Northern Wheater Undelline Wheater Wheater Control Wheater | Section manner emigrates Section manner emigrates Section capretic researces Section capretic researces Committee committee Committee | Vagrant (2) Common Common Rare Common | Control Contro | Owe faith by the open personnel and person of the person o | | | | |
| 963 965 965 967 971 971 973 974 975 | A - | | q q q q q q q q | Byzartha Sonechat Pod Stereichat Northern Wheatear Wheatear Hooded Caster Wheatear Fed Wheatear Ped Wheatear Ped Wheatear Wheatear Ped Wheatear | Easteado miservas seringuistas Sanciado capriedo ressura um Comantife exmanite Comantife exmanite Comantife exmanite Comantife exmanite Comantife exmanite Comantife exmanite Comantife excessivo Comantife excessivo Comantif | Vagrant (2) Common Common Rare Common | Control Contro | Owe faith by the open personnel and person of the person o | | | | |
| 963 964 965 966 967 971 973 974 975 976 | A - | | q q q q q q q q | Byzaretne Stonschat Pied Stonschat Northern Wheater Subeline Wheater Hooded Wheater How Wheater Field Wheater Pied Wheater Pied Wheater | Easteado miservas seringuistas Sanciado capriedo ressura um Comantife exmanite Comantife exmanite Comantife exmanite Comantife exmanite Comantife exmanite Comantife exmanite Comantife excessivo Comantife excessivo Comantif | Vagrent (2) Common Common Serie Common Common Common | Control Contro | On Soling In your Survey and souther Soling In | | | | |
| 961 964 965 965 966 967 971 971 971 973 978 978 | A - | | q | Byzarzena Szonechat Pad Sterenchat Nurüber n Wheatear Isuballine Wheatear | Security sensity of the second second sensity of the second second second sensity of the second seco | Vagrent (2) Common Common Serie Common Common Common | Control Contro | Cover from the Coverf | | | | |
| 961 964 965 965 966 967 971 971 972 973 978 978 | A - | | q | Byzarzena Szonechat Pad Sterenchat Nurüber n Wheatear Isuballine Wheatear | Security sensity of the second second sensity of the second second second sensity of the second seco | Vagnet (2) Common Common Common Aus Common Vagnet (4) Vagnet (4) | Contract Contract (Contract Contract Co | Owe faith by the open personnel and person of the person o | | | | |
| 961 964 965 965 966 967 971 971 971 973 978 978 | A - A - A - A - A - A - A - A - A - A - | | q | Byzarzina Szonechat Pad Sterechat Northern Wheater Issheline Wheater Issouded Wheater Index Wheater William Control of the Control Wheater White Control Wheater William Control Wheater William Control Wheater William Control Wheater William Control Wheater Wheater Wheater Wheater Wheater | Security sensity of the second second sensity of the second second second sensity of the second seco | Common Common Common General | Control Contro | Cover from the Coverf | | | | |
| 963 964 965 966 967 971 973 974 975 978 988 | A - A - A - A - A - A - A - A - A - A - | | q | Byzarzena Szonechat Pad Sterenchat Nurüber n Wheatear Isuballine Wheatear | Security sensity of the second second sensity of the second second second sensity of the second seco | Common Common Common General | Control Contro | Cover from the Coverf | | | | |
| 963 964 965 966 967 971 973 974 975 978 988 | A - A - A - A - A - A - A - A - A - A - | | q | Byzarzena Szonechat Pad Sterenchat Nurüber n Wheatear Isuballine Wheatear | Security sensity of the second second sensity of the second second second sensity of the second seco | Common Common Common General | Control Contro | Cover from the Coverf | | | | |
| 961 965 967 972 972 972 973 974 975 976 977 978 978 978 978 978 978 978 978 978 | A - A - A - A - A - A - A - A - A - A - | | q | Byzarzena Szonechat Pad Sterenchat Nurüber n Wheatear Isuballine Wheatear | Security sensity of the second second sensity of the second second second sensity of the second seco | Common Common Common General | Control Contro | Cover from the Coverf | | | | |
| 961 965 967 972 972 972 973 974 975 976 977 978 978 978 978 978 978 978 978 978 | A - A - A - A - A - A - A - A - A - A - | | q | Byzarzena Szonechat Pad Sterenchat Nurüber n Wheatear Isuballine Wheatear | Security sensity of the second second sensity of the second second second sensity of the second seco | Common Common Common General | Control Contro | Cover from the Coverf | | | | |
| 993 994 995 995 995 995 995 995 995 995 995 | A - A - A - A - A - A - A - A - A - A - | | q q q q q q q q q q q q q q q q q q q | Name of the Control o | Secretar insurer consequence Consecute assessment Consecute asse | Vagint (D) Generals | Control Contro | Cove Sing Send Coverage and Coverage April (Coverage April (Co | | | | |
| 961 965 967 972 972 972 973 974 975 976 977 978 978 978 978 978 978 978 978 978 | A - A - A - A - A - A - A - A - A - A - | | q | Name of the second of the seco | Security sensity of the second second sensity of the second second second sensity of the second seco | Common Common Common General | Control Contro | Cover from the Coverf | | | | |
| 961 964 965 965 967 971 972 973 974 975 966 968 968 969 969 969 969 969 969 969 | A - A - A - A - A - A - A - A - A - A - | | q | Name of the Control o | Consider instruction and special control of mission and special control of mission and cont | Commun. Com | Contract Con | Cove Sing Send Coverage and Coverage April (Coverage April (Co | | | | |
| 962 972 973 974 974 975 977 977 977 977 977 977 977 977 977 | A - A - A - A - A - A - A - A - A - A - | | Q | Asserting Facilities F | Security services or company of the | Vagent (D) Continue Continue Game Vagent (E) Find Game Vagent (E) | Contract of the second program and contract to each device of the second program and contract to the second program and c | Const Seller (1994) A 1994 (19 | | | | |
| 961 963 965 966 977 977 978 978 978 978 978 978 978 978 | A - A - A - A - A - A - A - A - A - A - | | q q q q q q q q q q q q q q q q q q q | Assemble Find Stateshold Find Statesho | Sensitivi statini interna interprise resource. Sensitivi saprene resource. Sensitivi sarvinite Sensitivi savinite Sensitivi s | Vagrant (D) Common Common Save Common Asse Common Naves | Control Contro | Cove Sing Send Coverage and Coverage April (Coverage April (Co | An Original below assumed by house hand due to again and any of team and te | | | |
| 993 993 993 993 993 993 993 993 993 993 | A - A - A - A - A - A - A - A - A - A - | | Q | Asserting Facilities F | Security services or company of the | Vagent (D) Continue Continue Game Vagent (E) Find Game Vagent (E) | Contract of the second program and contract to each device of the second program and contract to the second program and c | Const Seller (1994) A 1994 (19 | Adoption assumed to have been due to ap and as of | | | |
| 983 1 985 1 987 1 973 1 974 1 974 1 974 1 975 1 976 1 977 1 | A - A - A - A - A - A - A - A - A - A - | | q q q q q q q q q q q q q q q q q q q | Australia Field Innecession Fi | Consents anniques and consents anniques and consents anniques anni | Vagrant (D) Common Common Save Common Asse Common Naves | Contract Con | Const Seller (1994) A 1994 (19 | AND QUALISM assumed to have fined due to ago and and direct many with large w | | | |
| 993 993 993 993 993 993 993 993 993 993 | A - A - A - A - A - A - A - A - A - A - | | | Assertion Find Statement of Management of Ma | Consider American and Special Consider American and Special Consider American Consid | Communication (Communication (Commun | Contract of the second program gray error and Contract to and March Collect Contract (March Collect Contract Collect Colle | Const Seller (1994) A 1994 (19 | Additional to the control of the board does to again at an ad- | | | |
| 950 1000 1000 1000 1000 1000 1000 1000 1 | A - A - A - A - A - A - A - A - A - A - | | | Asserting Find States and Find States | Secretary interests or companies of the | Vagrant (D) Common Common Save Common Asse Common Naves | These could be present program and collective to and device of the collective control devices. The collective control devices are the collective control of the collective control of the collective control of the collective collective control of the collective coll | Constraints and Constraints an | Antiquitation assumed to have freed due to ago and an ad- | | | |
| 993 993 993 993 993 993 993 993 993 993 | A - A - A - A - A - A - A - A - A - A - | | | Australia Find Statement of Marketine Australia M | General American consequence of the control of the | Communication (Communication (Commun | Contract the season of present programs and contract to each device. Collect contract that we programs are not collected and season of the collected and co | Const Seller (1994) A 1994 (19 | A things a thing with break had don't to age and and if the sign and had got the sign and had | For or the shipp level sweet to extend the same of the | | |
| 950 1000 1000 1000 1000 1000 1000 1000 1 | A - A - A - A - A - A - A - A - A - A - | | | Australia Field Insteaded Field Instea | Secretary interests or companies of the | Communication (Communication (Commun | Contract the season of present programs and contract to each device. Collect contract that we programs are not collected and season of the collected and co | Constraints and Constraints an | An application assumed to have been due to again and one of which they will have it in the due to be a due to a | Tour or her, Salay Long to reduce the control of th | | |
| 962 962 966 966 967 966 967 966 967 966 966 966 | A - A - A - A - A - A - A - A - A - A - | | | Asserting American State of the Control of the Cont | Secretary and se | Communication (Communication (Commun | These could be present program and collective to and delay collective could be present to the collective control of the collective control of the collective control of the collective control of the collective collective control of the collective collect | Constraints and Constraints an | And shall be assumed to branch and don't be garded an of a total day with beight of force abserted in the plant. | Face or the Links level time go to execute described on the Col. 13 (20) MOM. | | |
| 953 165 165 165 165 165 165 165 165 165 165 | A - A - A - A - A - A - A - A - A - A - | | | Asserting American State of the Control of the Cont | Secretary and se | Communication (Communication (Commun | Contract the season of present programs and contract to each device. Collect contract that we programs are not collected and season of the collected and co | Constraints and Constraints an | Antiquitation assumed to have freed due to ago and a red freed, but have deal way and freed to the seal of the sea | Teach of the College Lineage to Administration College Lineage to Administration College Lineage to Administration College Lineage Lin | | |
| 962 962 966 966 967 966 967 966 967 966 966 966 | A - A - A - A - A - A - A - A - A - A - | | | Asserting American State of the Control of the Cont | Secretary and se | Communication (Communication (Commun | Contract the season of present programs and contract to each device. Collect contract that we programs are not collected and season of the collected and co | Constraints and Constraints an | Another than a second to have been due to age and as of those above with highest of time above and in histories. | | | |
| 993 999 1000 1000 1000 1000 1000 1000 10 | A - A - A - A - A - A - A - A - A - A - | | | Asserting Facilities Facilit | Secretary and se | Communication (Communication (Commun | Contract the season of present programs and contract to each device. Collect contract that we programs are not collected and season of the collected and co | Constraints and Constraints an | Antiquities account to have been during any out and it was done with high things with high thind from absenced in his define. | | | |
| 983 985 987 977 | A - A - A - A - A - A - A - A - A - A - | | | Asserting Facility States and St | Secretary and se | Vagent (2) Common General Asse Common Source Common Vagent (4) Vagent (5) Source Vagent (5) Common | Contract Con | Constraints and Constraints an | Additional to the content of the board of the top age and as and to the state of the top and the angle of the state of the | | Financial and the Tribition | |
| 993 999 1000 1000 1000 1000 1000 1000 10 | A - A - A - A - A - A - A - A - A - A - | | | Asserting Facilities Facilit | Secretary and se | Vagent (2) Common General Asse Common Source Common Vagent (4) Vagent (5) Source Vagent (5) Common | Contract Con | Constraints and Constraints an | Advisory a both required to have bridge to be present our of the behavior of the behavior. | | 7 Philippy graphs 2 Mar Br. 7 Mills 1941 Task School Street Philippy graphs 2 | |
| 952 972 973 974 975 976 977 978 978 988 988 989 999 1000 1000 1000 1000 10 | A - A - A - A - A - A - A - A - A - A - | | | Asserting Facilities Facilit | Secretary and se | Vagent (2) Common General Asse Common Source Common Vagent (4) Vagent (5) Source Vagent (5) Common | Contract Con | Constraints and Constraints an | At this place is the second of the section of the s | | Frienquested date for Mold for an analysis of the state o | |
| 992 973 974 975 976 977 977 978 989 989 989 989 989 989 989 | A - A - A - A - A - A - A - A - A - A - | | | Asserting Facilities Facilit | Secretary and se | Vagent (2) Common General Asse Common Source Common Vagent (4) Vagent (5) Source Vagent (5) Common | Contract Con | Constraints and Constraints an | An initial billion annual of the base best dies to appreciate of those stores and in the state of the state o | | A phonographic date in Palakhan The land Bound And 2027 | |
| 952 972 973 974 975 976 977 978 978 988 988 989 999 1000 1000 1000 1000 10 | A - A - A - A - A - A - A - A - A - A - | | | Control of | Secretary and se | Vagent (2) Common General Asse Common Source Common Vagent (4) Vagent (5) Source Vagent (5) Common | Contract Con | Constraints and Constraints an | And shift his later accounted to have been of any to appear at any of those storage with bringshired forms accounted in the solution. | | Friendschaft and in Tribid has been bestellt and in Tribid has been been as the second of the second | |
| 992 992 992 992 992 992 992 992 992 992 | A - A - A - A - A - A - A - A - A - A - | | | Asserting Facilities Facilit | Secretary and se | Vagent (2) Common General Asse Common Source Common Vagent (4) Vagent (5) Source Vagent (5) Common | Contract Con | Constraints and Constraints an | Addings body assumed to have free due to beyond our of and of all the plants of the due to be a beginning to the second of the due to be a beginning to the second of the due to be a beginning to the second of the due to be a beginning to the second of the due to be a beginning to the second of the due to be a beginning to the second of the due to be a beginning to the second of the due to be a beginning to the second of the due to be a beginning to the second of the due to be a beginning to the second of the due to be a beginning to the second of the due to be a beginning to the second of the due to be a beginning to | | 7 Philippyshed, Subt. Br. 7650/hast Fast lends (Rosent Fast 2022) | |
| 952 972 973 974 975 976 977 978 978 988 988 989 999 1000 1000 1000 1000 10 | A - A - A - A - A - A - A - A - A - A - | | q | Control of | Secretary and se | Vagent (2) Common General Asse Common Source Common Vagent (4) Vagent (5) Source Vagent (5) Common | Contract Con | Constraints and Constraints an | All tight both assessed to have been due to sep and one of the tight both assessed to be set to be due to the color. | | Two birds Sharmal Park 2017 | |
| 963 1663 1665 1665 1665 1665 1665 1665 16 | A - A - A - A - A - A - A - A - A - A - | | q | Control of | Secretary and se | Vagent (2) Common General Asse Common Source Common Vagent (4) Vagent (5) Source Vagent (5) Common | Contract Con | Constraints and Constraints an | At original bottom assumed to have beed due to age and ass of the total due to the special case of the total due or to the state. | | Two birds Sharmal Park 2017 | |

| _ | _ | | | _ | Foot- bounded | (analysis and date | Lie | | | | 1 | Consists Footback Book Books | |
|---------|----------------|-------|---------|--------|--|---|---|--|---|------|--|---|---|
| 1046 | - 1 | Ш | 11 | Q | Munia Montana Voltera | Materials form | | Passage migrant, recorded all months of the year: mid-February to | Forton Albert About World and | | | One adult Sealine Beach Resort 08.04.2013 (NGM). | |
| 1060-71 | | | | Q Q | Western Yellow Wagtail Citrine Wagtail | Materilla ribunia | Scarce Scarce | Passage migrant, recorded all months of the year: mid-February to mid-lune and mid-August to mid-November. Winter visitor and passage migrant: mid-August to mid-April. | One Sallya (west) sewage lagoons 25.02.2013 | | | | |
| 1072 | | | | * | | | | and pessage regrant mid-August to mid-April. | | | | | |
| | Α - | | | Q | Grey Wagtall | Motacilla cinerea | Scarce | Uncommon passage migranit mid-February to early May and late August to early October. | | | | | |
| | | | | | | | | Pogus of early occupier. | | | | | |
| 1075 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | Ш | ш | | | | | | | | | | |
| 1076-80 | Α - | | | Q | White Wagtall | Motacilla alba | Common | Passage migrant and winter visitor: late September to early May. QBNC comment: Masked Wastell (Motocilla (piba) personata) also | Masked Wagtall personoto: One adult Masked Wastall Trains 26.10.2012 (NGM, ST). | | | | |
| 1086 | Α - | | | Q | | Anthus (novaeseelandiae) nichardi | Rare | | Two Irkayya Farm 03.09.2002 (IAS). One 10-kms south of Dukhan 17-18.03.2007 | | | | |
| | Α - | | | Q | Tawny Pipit | Anthus compestris | Common | Passage migrant and winter visitor: late August to late April. | | | | | |
| | | Ш | | | | | | | | | | | |
| 1090 | | Ш | | | | | | | | | | | |
| | | Ш | | | | | | | | | | | |
| | | ш | ш | Q | Long-billed Pipit | fash or check | Vagrant (2) | | One lebered from ME 12/11/2021 (About and | | | | |
| | ^ · | Ш | П | ٧. | congruence repri | ALLEGO SATUR | vagrani (2) | | One Inkayya Farm 05-12:11:2021 (Ahmad and Yasser) One Sallya Water treatment plant 09:12:2021) (MaT) | | | | |
| | | Ш | | | | | | | (MaT) | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | Α - | 1. | | Q | Meadow Pipit | Anthus protensis | Scarce | Passage migrant and winter visitor: mid-October to early March. | | | | | |
| | | | | | | | | | | | | | |
| | | Ш | | | | 1 | | | | | | | |
| 1092 | | | Ш | | | | | | | | | | |
| | | Ш | Ш | | | | | | | | | | |
| | Α - | Ш | Н | _ | Tona Stat | Aethus trivialis | Common | the state of the s | | | | | |
| 2093 | | - | | | | | | Passage migrant: mid-February to mid-April and early September to mid-October. | | | | | |
| 1097 | | | | Q | Red-throated Pipit | Anthus cervinus | Common | Passage migrant and winter visitor: late August to late May. | | | | | |
| 1098 | Α - | | • | Q | Buff-belled Pipit | Anthus (rubescens) japonicus | First | | Six (at least) Al Shamail Park 25.12.2014 to 06.02.2005 (DB. IT. & DSs.). | | | | |
| 1099 | Α - | | 17 | Q | Water Pipit | Anthus spinoletto | Common | Winter visitor: mid-September to early April. | | | | | |
| | Α - | Н | | Q | Common | Fringillo coelebs | First | | One female/first-winter Irkayya Farm | | Four Doha Zoo 29 12 1985 (DAP) of | | |
| 1103 | | Ш | | | Common Chaffinch | | | | One female/first-winter Irkayya Farm 05.12.2015 (IRM). | | Four Doha Zoo 29.12.1985 (DAP) of doubtful provenance. | | |
| 1104 | | | | Q | Brambling | Fringilla montifringilla | Vagrant (3) | | One winter plumage female Museum of Islamic Art Park. Dohs. 05.12.2014 (INH & GS). One Irkayya Farm 31.10.2012 (DV). | | | | |
| 1107 | | - | | Q | Hawfinch | Coccothroustes coccothroustes | First | QBMC comment: Lipproaded from category D. Lock of signs of coastlute and other extra-limital occurrences in the Gulf. Date range: mid-February to mid-April. | | | One Irkayya Farm 31.10.2012 (DV). | | |
| | Α - | Н | | Q | Trumpeter Finch | Buconetes pithogineus | Rare | Date range: mid-February to mid-April. | One 6-kms west of All Kharrarah 28.03.2007 | | | | |
| 1113 | | Ш | Ш | | | | | | (SAK & JN). Two Fuwairit 12:02:2010 (MIG, JAB, & BH). One Inkayya Farm 18:04:2013 (NGM). | | | | |
| 1120 | Α - | | | Q | Common | Carpodacus erythrina | Scarce | Passage migrant: early September to mid-November, once late May. | | | | | |
| | Α - | | | Q | Rosefinch Desert Finch | Ahadopechys obsoletus | First | | One Ras Abroug 06-08.04.2006 (BH & DS). | | | | |
| 1134 | | Ш | | | | | | | | | | | |
| 1134 | | Ш | | | | | | | | | | | |
| 1140 | Α - | | | Q | Common Linnet | Linaria cannabina | Vagrant (2) | | One female/first-winter Salitya (west) aka Al | | | | |
| | | | +++ | Q | | Spinus apinus | Race | | Riffs 1E.11.2015 IMT. SA. & MMI. Circs 15-birds in the grounds of the Ramada Renalusance Hotel, Doha. 25-27.02.1994 (DAS). | | | | |
| 1151 | Α - | | | Q | Corn Bunting | Emberira calandra | Common | I realized nasidant broader and sainter shifter Electrican seen intrascu | Renalisance Hotel, Doha. 25-27.02.1994 (DAS). | | | | |
| 1154 | - | | | _ | | | | Localised resident breeder and winter visitor. Fledglings seen Irkayya Farm 10.06.2011 (JAB). | | | | | |
| | Α - | | - | Q | Eastern Cinereous Bunting | Emberiza (cineracea) semenowi | Scarce | Spring passage migrant: late March to late April. | | | | | |
| 1163 | | | | | sunting | semenowi | | | | | | | |
| | | Ш | | | | | | | | | | | |
| 1164 | Α - | | | Q | Ortolan Bunting | Emberira hortulana | Common | Passage migrant: mid-lanuary to late May and mid-September to | | | | | |
| | Α - | | | Q | Cretzschmar's | Emberira caesia | Vagrant (2) | mid-November. | One male Sealine Seach Resort 19.03.2010 (DKP & GF). | | | | |
| 1165 | | | | | Cretzschmar's Bunting | | | | (DKP & GF). One male, inkeyes Farm, 12:03:2022 (Ammar | | | | |
| 1167 | Α - | | | Q | Striolated Bunting | Emberira strioleta | Rane | | One main. irkswya Farm. 12:03:2022 (Ammar One Saillya (west) sewage works 14:09:2008 (PN). | | | | |
| 1174 | Α - | | | Q | Rustic Bunting | Emberira rustica | First | | One first-winter Trains 16-18 11 2010 (JAB & MIG). | | | | |
| | | ш | +++ | Q | Black-headed | Emberira melanocenhola | Dane | | | | | | |
| | | | Ш | | Black-headed Bunting | | | | One Juvenile Irkayya Farm 31.08.2000 (JAB). Three males Traina 18.04.2009 (JT, GS, JAB, & BH). | | | | |
| 1177 | | Ш | | | | 1 | | | BH). One female Sealine Beach Resort 24.04.2010 (BH) | | | | |
| | | Ш | | | | 1 | | | (BH). One male Irksyya Farm 07.04.2011 (SO & SA). One male Irksyya Farm 07.04.2011 (SO & SA). One adult Trains 28.09.2012 (NGM). | | | | |
| | Α - | Ш | Ш | | Little Crake | Parzana parva | Rane | | One adult Trains 28.09.2012 (NGM). One adult male Shamal Park 05.04.2018 (GF) One Doha 10.10.1979 (NMH). One Dukhan seware works 27.03.2007 (IN & | | | | |
| | | | | Q | Diamond Dove | Parzana parva Geopella cuneata | name and | No details currently available. | One Dukhan seware works 27:03:2007 (IN & | | | | |
| | 1 | | Ш | | Common Swift | | | | | | | | |
| | Α - | | | Q | Lammon Swift | Ария ария | Scarce | Passage migrant: early March to mid-May, seldom observed in autumn. | | | | | |
| | | Ш | Ш | | | | | | | | | | |
| | | ш | Н | | | | | | | | | | |
| | \blacksquare | П | ø | | | Cocketiel | Nymphicus hollondicus | n/a | | | _ | | One south of Al Wakra 19.10.2015 (IvO). |
| | xxxx - | | | | - : | Cockatiel Red-headed Parakeet | | n/a | No details currently available. | | | | and the second second second second second |
| | XXXX - | | | - | <u> </u> | Macaw species | Ageparnis fischeri 7 | n/a | No details currently available. | | | | Najma, uona 17.09.1999. |
| | **** | 11111 | 11 * 11 | • | - | Scarlet Ibis | Eudocimus ruber | n/a | | | | | One photographed (ringed: a W is visible) on a farm 4-kms west of Al Kharrarah 02.05.2011 |
| | XXXX - | | Н | | - | Black-crested Bulbul Black-winged Red Bishop | Pycnonatus Euplectes hordenner | n/a n/a | No details currently available. | | | | Al Shamal Park 09 2004 onward (DB, GF et al). |
| | - | | H | | - | White-winged Widowbird | Euplectes albonototus | n/a | | | | | Two males Al Shamal Park 09.2014 onward (08 |
| | жж - | | | | - | Waxbill species | , | n/a | No details currently available. | | | | etan. |
| | XXXX - | | HĪ | | | Zebra Finch Chestrut Munia | Torniopygia guttata Lonchura etricapilla | n/a n/a | | | | | One Al Ruwais 25.10.2014 (NGM). One irksyys Farm 24.09.2010 (SO et al). |
| | XXXX - | | - 1 | | | Java Sparrow Cut-throat Finch | Padda aryzkona Amadina fasciata | n/a | No details currently available. | | | | One Al Dosari form (no longer exists 05.2015), Al |
| | | | | | - | | | Late | | | | | Nuslia, Doha 09.05.2005 (IAB). |
| | xxxx - | | ш | | • | Village Indigobird | Vidua chalybrata | ng. | | | | | One irkayya Farm several dates 2011 (IAB et al). One on the approach road to Irkayya Farm |
| | 33308 - | - | Ш | | | Pin-tailed Whydah | ухаша таслошта | nya | | | | | One male irkayya Farm several dates 2011 (IAB et al). |
| | | Ш | ٥ | | | | | | | | | | One male irkayya Farm 12.11.2013 (NGM). |
| | | HĪ | H | | | | | | | | | | |
| | | ш | П | | | | | | | | | | |
| | | ш | | | | | | | | | | | |
| | | ΗĪ | H | = | | | | | | | | | |
| | | Ш | П | | | | | | | | | | |
| | | Ш | ш | | | | | | | | | | |
| | - 1 | HΨ | H | | | | _ | | | | | | |
| | | | | | | | | | | | | | |