

**Aprovisionamiento parental y tasas de crecimiento de diez especies de aves  
en un área semi urbana del oriente de Antioquia, Colombia.**

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## RESUMEN

El crecimiento posnatal aviar ha recibido una atención considerable y sus implicaciones ecológicas se han analizado en profundidad. En el presente estudio, se describen los patrones de crecimiento del tarso, así como los patrones de aumento del peso de diez especies de aves residentes comunes y una especie exótica, en un área semi urbana del oriente de Antioquia, Colombia. Entre el 24 de julio del 2019 y el 15 de marzo del 2020 se midieron cada dos días 63 pichones de las siguientes especies: *Pyrocephalus rubinus* (Tyrannidae), *Machetornis rixosa* (Tyrannidae), *Sayornis nigricans* (Tyrannidae), *Turdus fuscater* (Turdidae), *Turdus ignobilis* (Turdidae), *Troglodytes aedon* (Troglodytidae), *Saltator coerulecens* (Thraupidae), *Tiaris olivaceus* (Thraupidae), *Lonchura malacca* (Estrildidae), *Columbina talpacoti* (Columbidae) y *Zenaida auriculata* (Columbidae). Las ecuaciones logísticas y de Gompertz se ajustaron a los datos utilizando modelos de regresión no lineal con asíntota libre para el peso y valores adultos como asíntota para el tarso. Para cada especie, se determinó y registró lo siguiente: tasa de crecimiento, edad del punto de inflexión, tiempo necesario para crecer del 10 al 90% del tamaño asíntótico y la proporción entre el peso asíntótico y el tamaño del adulto. En la mayoría de los casos, la ecuación logística se ajustó mejor con mayor varianza explicada y menores residuos. Los valores promedio de las constantes de crecimiento apoyan la hipótesis que sugiere que las aves tropicales crecen más lentamente que las aves de las regiones templadas. Por último, se encontró una correlación positiva entre las tasas de aprovisionamiento y la tasa de crecimiento diaria de los pichones de *T. fuscater* y *T. ignobilis* y una correlación positiva entre las tasas de aprovisionamiento y la edad de los pichones de *T. aedon*.

**Palabras claves:** Tasas de crecimiento, tasas de aprovisionamiento, aves neotropicales

## **ABSTRACT**

Avian postnatal growth has received considerable attention and its ecological implications have been deeply analyzed. In this study, I describe the patterns of tarsus growth, as well as the weight gain patterns in ten common resident bird species and one exotic species, in a semi-urban area in eastern of Antioquia, Colombia. Between July 24<sup>th</sup>, 2019 and March 15<sup>th</sup>, 2020, 63 chicks of the following species were measured every two days: *Pyrocephalus rubinus* (Tyrannidae), *Machetornis rixosa* (Tyrannidae), *Sayornis nigricans* (Tyrannidae), *Turdus fuscater* (Turdidae), *Turdus ignobilis* (Turdidae), *Troglodytes aedon* (Troglodytidae), *Saltator coerulecens* (Thraupidae), *Tiaris olivaceus* (Thraupidae), *Lonchura malacca* (Estrildidae), *Columbina talpacoti* (Columbidae) and *Zenaida auriculata* (Columbidae). Logistic and Gompertz equations were adjusted to data using non-linear regression models with free asymptotes for weight and adult values as asymptotes for tarsus. For each species, the following were determined and recorded: growth rate, age of the inflection point, time required to grow from 10 to 90% of asymptotic size and the following ratio between asymptotic weight and adult size. In most cases, Logistic equations were best fitted to explain more variance and lesser residuals. Average values of growth constants support the hypothesis that tropical birds grow more slowly than temperate birds. Finally, a positive correlation was found among the provisioning rates and the daily growth rate of the *T. fuscater* and *T. ignobilis* chicks and a positive correlation between the provisioning rates and the age of the *T. aedon* chicks.

**Keywords:** Growth rates, provisioning rates, Neotropical birds

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## 1. INTRODUCCIÓN

Las dinámicas representadas en la forma y velocidad de las curvas de crecimiento de las diferentes estructuras corporales en las aves han sido moldeadas durante la evolución bajo numerosas presiones selectivas (Gill, 1998). El análisis del crecimiento es uno de los patrones más importantes y estudiados en fisiología aviar (Tjørve & Tjørve, 2010), además de que sus implicaciones ecológicas han sido profundamente analizadas por Ricklefs (1968, 1975, 1979). Este proceso se encuentra bajo la presión simultánea de numerosas fuerzas selectivas, a veces contrapuestas. El desarrollo ontogenético de los pichones altriciales puede influir notablemente en su probabilidad de supervivencia (Hochachka & Smith, 1991; Starck & Ricklefs, 1998), por tanto, existe una fuerte presión que promueve un rápido crecimiento hasta la independencia, lo que minimiza el tiempo de mayor vulnerabilidad por exposición a depredadores (Winkler & Allen, 1996, Monroes et al, 2002). Al mismo tiempo, se tiende a maximizar el tamaño en los pichones al independizarse, lo que se relaciona con un mayor desarrollo fisiológico y la habilidad de vuelo, lo cual aumenta la tasa de supervivencia (Ricklefs 1984, Linden et al. 1992), pero puede requerir de un mayor tiempo de desarrollo (Tinbergen & Boerlijst, 1990; Hochachka & Smith, 1991).

El crecimiento en las aves generalmente se describe con una curva sigmoidea (en forma de S), en la cual un pequeño y lento crecimiento inicial es seguido de una fase de rápido crecimiento antes de abandonar el nido. La curva sigmoidea permite la comparación de especies que difieren en tamaño y estrategias de crecimiento, ya que se define matemáticamente solo por unas pocas variables: tamaño inicial, tasa de crecimiento y valor máximo final (Gill, 1998). Las informaciones de mayor interés en el crecimiento son la forma de la curva de crecimiento, su magnitud final o asíntota y la velocidad con la cual se alcanza (O'Connor, 1984). Cada especie tiene una dinámica de crecimiento característica e inherente que puede ser analizada como parte de su estrategia reproductiva y puede reflejar su modo de desarrollo. La comparación de estos patrones brinda información valiosa acerca de las limitaciones ecológicas para la productividad y de las relaciones filogenéticas entre las especies. Deben reconocerse dos tipos muy

diferentes de comparaciones del crecimiento de organismos: intraespecífica e interespecífica. Al hacer comparaciones intraespecíficas, buscamos discernir la variación en el patrón de crecimiento inherente a cada especie. Por otro lado, con comparaciones interespecíficas podemos examinar el patrón inherente de la curva de crecimiento como parte de la estrategia reproductiva.

Las tasas de crecimiento de la descendencia varían ampliamente entre las especies de todos los taxa (Case 1978 ; Roff 1992 ; Arendt 1997 ; Dmitriew 2011). La variación interespecífica en las tasas de crecimiento y desarrollo es aún mayor entre regiones geográficas, como las tropicales frente a las templadas (Case 1978 ; Martin y Schwabl 2008 ; Cox y Martin 2009). Ricklefs (1976) sugirió que las aves tropicales crecen más lentamente que las aves de las regiones templadas. Sin embargo, esta hipótesis ha sido cuestionada (Oniki & Ricklefs, 1981), debido en parte a las diferencias regionales en las tasas de crecimiento dentro de los trópicos y también a que la mayoría de los datos disponibles sobre el crecimiento de las aves neotropicales provienen de América Central y Surinam. La escasez de información junto con la enorme variedad de ecosistemas tropicales podría oscurecer las comparaciones entre las regiones tropicales y templadas, por lo que son necesarios más estudios sobre el desarrollo de las aves tropicales, para mejorar nuestra comprensión de los patrones latitudinales en los rasgos de la historia de vida.

A pesar de la existencia de numerosos estudios que describen este proceso, aún no puede decirse que la dinámica del crecimiento ha sido exhaustivamente caracterizada desde el punto de vista matemático en la mayoría de las especies, siendo los trabajos antiguos, enfocados en algunas especies puntuales y con poca cobertura geográfica (Ávila, 2011). Las tasas de crecimiento son muy variables entre regiones y fechas y no pueden ser extrapolables de una región a otra. De cualquier forma, Freymann y Schuchmann (2008) sugieren una revitalización de los estudios que recogen elementos básicos de la historia de vida, tal como las tasas de crecimiento postnatal en aves, especialmente en taxa tropicales.

En las especies de aves altriciales, el peso de las crías depende en gran medida de la cantidad de alimento entregado por los padres durante el período de anidación (Naef-Daenzer & Keller, 1999), y se sabe que la condición de los pichones



al abandonar el nido tiene importantes consecuencias para la subsiguiente supervivencia (Tinbergen & Boerlijst, 1990 ; Magrath, 1991 ; Lindén et al, 1992 ; Both et al, 1999 ; MacColl & Hatchwell, 2002). Por lo tanto, una alta inversión en la descendencia durante la etapa de crecimiento posnatal puede traer altos retornos a la eficacia biológica (fitness) tanto para los padres como para los pichones. Sin embargo, el aprovisionamiento implica el gasto de energía de los padres, lo que puede tener un efecto negativo en su propia supervivencia y futuras oportunidades de reproducción (Lindén y Møller, 1989; Clutton-Brock, 1991). En consecuencia, la inversión de los padres en los polluelos debería ser el resultado de una compensación entre los beneficios actuales y futuros para cada padre. Se sabe que las tasas de aprovisionamiento están influenciadas por una serie de factores relacionados con las historias de vida, como el tamaño de la cría (Nur, 1984), la paternidad extrapares (Wright 1998) y la proporción de sexos (Nishiumi et al, 1996; Westerdahl et al, 2000), y también por condiciones ambientales, como la densidad de reproducción (Silllett et al, 2004) y la abundancia de alimentos (Naef-Daenzer et al, 2000). Lo que conduce a que se generen diferentes estrategias de aprovisionamiento parental que pueden estar asociadas a las dinámicas del crecimiento de la dependencia.

El presente trabajo tiene como objetivo la caracterización los patrones de crecimiento postnatal, en términos de velocidad y forma de las curvas de crecimiento, de los pichones de diez especies de aves residentes comunes: *Pyrocephalus rubinus* (Tyrannidae), *Machetornis rixosa* (Tyrannidae), *Sayornis nigricans* (Tyrannidae), *Turdus fuscater* (Turdidae), *Turdus ignobilis* (Turdidae), *Troglodytes aedon* (Troglodytidae), *Saltator coerulecens* (Thraupidae), *Tiaris olivaceus* (Thraupidae), *Columbina talpacoti* (Columbidae) y *Zenaida auriculata* (Columbidae). Y una especie exótica originaria de Sri Lanka y el sureste de India (Certuche-Cubillos et al. 2010): *Lonchura malacca* (Estrildidae). También se realizó una revisión de la literatura actual para todas las especies de estudio y se compararon los resultados con los hallazgos en América del Norte, Central y del Sur. Adicionalmente, se evalúa la correlación de las tasas de crecimiento con las tasas de aprovisionamiento parental, por medio de modelos lineales generalizados, para

determinar si la variación en las tasas de crecimiento puede ser explicadas por variación en las tasas de aprovisionamiento.

## 2. MATERIALES Y MÉTODOS

### 2.1. Área de estudio

El estudio se realizó entre el 24 de julio del 2019 y el 15 de marzo del 2020, en el campus de la Universidad de Antioquia Seccional Oriente (6,105597 N - 75,387718 W) (Figura 1), la cual está ubicada en el valle de San Nicolás, sobre la Cordillera Central de los Andes, en jurisdicción del Municipio del Carmen de Viboral (Antioquia, Colombia). El campus se encuentra a una altitud de 2134 msnm, tiene una extensión de 20 ha, la temperatura promedio presente en la zona es de 15,7°C y la precipitación anual está en un rango promedio de 2.099 y 2.168 mm. Este campus comprende una variedad de estructuras de vegetación con intervención antrópica, que incluyen: céspedes abiertos, rastrojos bajos, pastos sin ocupación ganadera, jardines, cercos vivos, especies arbóreas y arbustivas aisladas y dos pequeños fragmentos de bosque secundario intervenido (bh-MB, sensu Holdridge, 1967).



**Figura 1.** Campus de la Universidad de Antioquia Seccional Oriente (Google Earth).

## **2.2. Tasas de aprovisionamiento**

Se realizaron búsquedas intensivas de nidos en el área de estudio entre dos y tres veces por semana. Los intentos de reproducción generalmente se descubrieron durante la etapa de puesta o incubación. Después de ser encontrados, los nidos fueron monitoreados cada dos días, hasta que los polluelos abandonaban el nido. Durante las visitas de monitoreo de los nidos se realizaron grabaciones de video, con una duración de 120 minutos. Las grabaciones se hicieron colocando cámaras GoPro Hero3+ (720p) a una distancia de 0,3 m de los nidos aproximadamente. Para la identificación individual de los pichones dentro del nido, se marcaron sus mejillas con marcadores permanentes Copic (100 Black, R29 Red). Además, la identidad de los individuos reproductivos era conocida, ya que la mayoría de los adultos fueron capturados y marcados, previo al intento reproductivo. El marcaje se realizó mediante una combinación única de anillos plásticos de color, tipo Darvic (tres por individuo, dos en el tarso derecho y uno en el tarso izquierdo). Los videos se analizaron utilizando VLC media player versión 2.1.1 (Free Software Foundation) a una velocidad de 2x a 4x (máximo). Todos los datos recolectados fueron depositados en la base de datos FileMaker Pro Advanced (Claris International Inc). Las tasas de provisionamiento por pichón se calcularon como el número de visitas de alimentación realizadas por ambos padres al nido, dividido por el tiempo efectivo de grabación del video (tiempo desde la primera visita parental hasta la finalización del video) y por el número de pichones presentes en el nido.

## **2.3. Tasas de crecimiento de pichones**

Para caracterizar el crecimiento postnatal de los pichones se midieron, en días alternos, el peso corporal (g) y la longitud del tarso (mm, desde la articulación doblada del tibio-tarso hasta las articulaciones de los dedos doblados hacia atrás). Por consiguiente, se emplearon en las mediciones balanzas de campo (pesola, 0.1g de precisión) y un pie de rey (0.01mm de precisión). En total se tomaron datos biométricos de 63 pichones de las 11 especies de aves. La edad, en días, de los polluelos se conocía desde la fecha de eclosión o, cuando no se conocía, se estimó

mediante la comparación del desarrollo de las plumas con las crías de edad conocida.

Para cada especie, se determinaron los parámetros de crecimiento para el modelo de crecimiento de Gompertz (Eq. 1), y modelo de crecimiento logístico (Eq 2). Las diferencias entre las curvas utilizadas se establecen principalmente en la duración relativa de las etapas iniciales y finales del crecimiento y en el punto de inflexión, que en la curva Logística se asume que se encuentre en la mitad del crecimiento (50% de la asíntota superior) y en la de Gompertz en 1/euler (36,79% de la asíntota superior).

$$M = A \cdot \exp(-\exp(-k \cdot (t - T))) \quad (Eq\ 1)$$

$$M = \frac{A}{1 + \exp(-k \cdot (t - T))} \quad (Eq\ 2)$$

Donde  $M$  es la masa corporal (g), o la longitud del tarso (mm),  $A$  es la masa asintótica (g), o tamaño asintótico (mm),  $k$  es el coeficiente de crecimiento ( $d^{-1}$ ),  $t$  es la edad del polluelo (d) y  $T$  es la edad en el punto de inflexión (d). Se comparó el ajuste de ambos modelos y se eligió el modelo de mejor ajuste para describir los datos.

Los parámetros de crecimiento se calcularon ajustando los dos modelos candidatos en cada conjunto de datos agrupados por especies, Primero, se ajustaron los modelos de regresión a las medidas biométricas de peso y tarso usando asíntotas superiores libres (estimadas por el modelo) y luego usando asíntotas fijas. Se usaron medias observadas para aves adultas capturadas de la población de estudio como valores para las asíntotas fijas. Se utilizó GraphPad Prism v. 4.00 (GraphPad Software, San Diego, USA) para estas regresiones no paramétricas. Como medida del ajuste se tomó el porcentaje de varianza explicada por el modelo y la desviación estándar de los residuos, para seleccionar el modelo que más se acerca a los datos. Las diferencias en el crecimiento se determinaron por la comparación de dos parámetros fundamentales: la constante de crecimiento ( $k$ ) y la edad a la cual se alcanza el punto de inflexión ( $t_i$ ). Para facilitar las

comparaciones e interpretación de estos resultados, también se calculó el tiempo requerido para crecer del 10 al 90% del peso asintótico ( $t_{10-90}$ ) y la proporción entre el tamaño o peso asintótico y el tamaño adulto (R).

#### **2.4. Análisis estadístico**

Para determinar si la variación en el crecimiento, entre especies, podría ser explicada por las tasas de aprovisionamiento, se ajustó un modelo lineal generalizado, (en inglés: Generalized linear model, GLM), usando el paquete lme4 (Bates et al, 2015) en R (R Core Team 2018), donde la variable respuesta fue la ganancia de peso diaria de los pichones de cada nido, la variable predictora o efecto fijo fue las tasas de aprovisionamiento de los parentales y como efectos aleatorios el ID del nido, la edad de los pichones y la especie. Para este modelo se evaluó el intervalo de confianza, significancia y valor de R<sup>2</sup>. Las figuras se elaborarán usando el paquete sjPlot implementado en R (Lüdecke, 2020). La ganancia de peso diaria se calculó como la diferencia de peso entre los intervalos de tiempo en que fueron medido los pichones de cada nido.

### **3. RESULTADOS**

Para la caracterización de las tasas de crecimiento, durante este estudio se realizaron 330 capturas de 63 pichones y para la caracterización de las tasas de aprovisionamiento, se analizaron en total 130 videos, correspondientes a 242:58:22 horas de grabación, en las cuales se observaron detalladamente 1142 visitas parentales. Las medidas morfométricas, así como los videos fueron realizados en 26 nidos, de 11 especies de aves. 20 de estos nidos fueron descubiertos en la etapa de huevo y 6 eclosionados. Se presentan los parámetros derivados de los modelos de crecimiento para nueve especies de paseriformes: *P. rubinus*, *M. rixosa*, *S. nigricans*, *T. fuscater*, *T. ignobilis*, *T. aedon*, *S. coerulecens*, *T. olivaceus* y *L. malacca* y dos columbiformes: *C. talpacoti* y *Z. auriculata* (Tabla. 3). Las medidas morfológicas empleadas como asíntotas del crecimiento para el presente trabajo se tomaron de muestreos realizados en las poblaciones del área de estudio (Tabla 1), para la especie *Z. auriculata* no se logró obtener datos morfométricos, ya que no

fue posible realizar capturas de individuos adultos con el método de captura empleado.

**Tabla 1.** Medidas morfométricas de individuos adultos de las especies estudiadas. Media  $\pm$  ES (n: no. de individuos medidos), Min-Max.

| Especie                      | Tarso (mm)                            | Peso (g)                                |
|------------------------------|---------------------------------------|---|
| <i>Pyrocephalus rubinus</i>  | 16.1 $\pm$ 0.17 (5)<br>(15.9 – 16.3)  | 13.0 $\pm$ 1.30 (5)<br>(11.5 – 15.0)    |
| <i>Machetornis rixosa</i>    | 31.0 $\pm$ 1.34 (3)<br>(30.0 – 31.9)  | 34.3 $\pm$ (3.46) (3)<br>(31.8 – 36.7)  |
| <i>Sayornis nigricans</i>    | 17.9 $\pm$ 0.95 (5)<br>(16.6 – 19.0)  | 18.6 $\pm$ 1.67 (5)<br>(16.2 – 20.4)    |
| <i>Turdus fuscater</i>       | 41.5 $\pm$ 0.85 (2)<br>(40.9 – 42.1)  | 117.9 $\pm$ 1.84 (2)<br>(116.6 – 199.2) |
| <i>Turdus ignobilis</i>      | 32.4 $\pm$ 1.06 (13)<br>(30.5 – 33.9) | 71.6 $\pm$ 3.98 (13)<br>(62.6 – 77.4)   |
| <i>Troglodytes aedon</i>     | 20.1 $\pm$ 1.37 (68)<br>(17.0 – 29.5) | 15.3 $\pm$ 1.25 (71)<br>(9.0 – 17.5)    |
| <i>Saltator coerulescens</i> | 25.1 $\pm$ 4.60 (2)<br>(21.8 – 28.3)  | 53.4 $\pm$ 0.28 (2)<br>(53.2 – 53.6)    |
| <i>Tiaris olivaceus</i>      | 16.9 $\pm$ 0.79 (57)<br>(14.9 – 19.1) | 9.7 $\pm$ 0.56 (56)<br>(8.4 – 11.3)     |
| <i>Lonchura malacca</i>      | 16.0 $\pm$ 0.40 (3)<br>(15.3 – 16.0)  | 12.2 $\pm$ 0.38 (3)<br>(11.6 – 12.3)    |
| <i>Columbiana talpacoti</i>  | 17.6 $\pm$ 0.83 (17)<br>(16.2 – 18.9) | 40.6 $\pm$ 5.22 (16)<br>(30.9 – 49.9)   |

### 3.1 Análisis de crecimiento.

La ecuación Logística fue la que mejor ajuste alcanzó para el peso de todas las especies, sin embargo, la ecuación de Gompertz alcanzó ligeramente un mejor ajuste para el tarso de *M. rixosa*, *S. nigricans*, *T. ignobilis*, *T. olivaceus* y *C. talpacoti*. No obstante, ambos modelos de crecimiento explicaron un alto porcentaje de la varianza, superior al 95% en la mayoría de los casos. En la mayoría de las especies el mejor ajuste se logró para el peso, excepto para *P. rubinus*, *S. coerulescens* y *C. talpacoti* que tuvieron mejor ajuste para el tarso. Por otro lado, *T. olivaceus* tuvo un mejor ajuste para el peso con la ecuación de Logística y para el tarso con la ecuación de Gompertz (Tabla 2).

**Tabla 2.** Estadísticos de ajuste de las ecuaciones de crecimiento Logística y de Gompertz en las variables corporales de peso y tarso, para once especies de aves.  $Var_{Exp}$ : Variación explicada (%);  $SD_{resid}$ : Desviación estándar de los residuos.

| Especie                      | Variable | Logística   |              | Gompertz    |              |
|------------------------------|----------|-------------|--------------|-------------|--------------|
|                              |          | $Var_{Exp}$ | $SD_{resid}$ | $Var_{Exp}$ | $SD_{resid}$ |
| <i>Pyrocephalus rubinus</i>  | Peso     | 96.31       | 0.6239       | 95.85       | 0.7424       |
|                              | Tarso    | 97.66       | 0.7008       | 96.64       | 0.7478       |
| <i>Machetornis rixosa</i>    | Peso     | 99.90       | 0.1757       | 99.88       | 0.1863       |
|                              | Tarso    | 97.25       | 0.7532       | 97.59       | 0.7047       |
| <i>Sayornis nigricans</i>    | Peso     | 98.90       | 0.5302       | 98.54       | 0.6101       |
|                              | Tarso    | 99.74       | 0.3451       | 99.47       | 0.4892       |
| <i>Turdus fuscater</i>       | Peso     | 99.55       | 0.9167       | 99.12       | 1.2800       |
|                              | Tarso    | 99.14       | 2.9130       | 98.90       | 3.2930       |
| <i>Turdus ignobilis</i>      | Peso     | 93.67       | 2.2050       | 93.54       | 2.2280       |
|                              | Tarso    | 88.74       | 6.2070       | 89.23       | 6.0720       |
| <i>Troglodytes aedon</i>     | Peso     | 95.07       | 0.8602       | 94.46       | 0.9124       |
|                              | Tarso    | 87.97       | 1.2800       | 87.11       | 1.3250       |
| <i>Saltator coerulescens</i> | Peso     | 97.11       | 0.9546       | 97.11       | 0.9561       |
|                              | Tarso    | 98.82       | 0.9696       | 98.63       | 1.0480       |
| <i>Tiaris olivaceus</i>      | Peso     | 99.45       | 0.3562       | 99.13       | 0.4495       |
|                              | Tarso    | 99.24       | 0.2386       | 99.36       | 0.2188       |
| <i>Lonchura malacca</i>      | Peso     | 93.72       | 0.7248       | 93.53       | 0.7356       |
|                              | Tarso    | 92.00       | 0.5036       | 91.98       | 0.5045       |
| <i>Columbina talpacoti</i>   | Peso     | 61.46       | 1.8340       | 61.40       | 1.8350       |
|                              | Tarso    | 71.64       | 3.9960       | 71.90       | 3.9770       |
| <i>Zenaida auriculata</i>    | Peso     | 90.95       | 1.3470       | 90.89       | 1.3520       |
|                              | Tarso    | 82.38       | 10.770       | 82.26       | 10.770       |

En las dos ecuaciones utilizadas, el crecimiento es descrito por dos parámetros: la constante de crecimiento (k) y un parámetro relacionado a la edad en el punto de inflexión de la curva (T) (Tabla 3).

**Tabla 3.** Parámetros estimados por la regresión no lineal para las ecuaciones Logística y de Gompertz, para modelar el crecimiento de las variables corporales de peso y tarso, en once especies de aves. (K) es la constante de crecimiento y (T) es un parámetro relacionado a la edad en el punto de inflexión de la curva.

| Especie                      | Variable | Logística |                     | Gompertz |                     |
|------------------------------|----------|-----------|---------------------|----------|---------------------|
|                              |          | T(d)      | K(d <sup>-1</sup> ) | T(d)     | K(d <sup>-1</sup> ) |
| <i>Pyrocephalus rubinus</i>  | Peso     | 2.120     | 0.4717              | 3.134    | 0.3191              |
|                              | Tarso    | 3.251     | 0.3076              | 4.299    | 0.2326              |
| <i>Machetornis rixosa</i>    | Peso     | 8.018     | 0.1247              | 9.404    | 0.1063              |
|                              | Tarso    | 4.017     | 0.2489              | 4.608    | 0.217               |
| <i>Sayornis nigricans</i>    | Peso     | 3.756     | 0.2662              | 5.675    | 0.1762              |
|                              | Tarso    | 4.795     | 0.2086              | 6.283    | 0.1592              |
| <i>Turdus fuscater</i>       | Peso     | 4.216     | 0.2372              | 6.017    | 0.1662              |
|                              | Tarso    | 2.541     | 0.3936              | 3.411    | 0.2932              |
| <i>Turdus ignobilis</i>      | Peso     | 3.005     | 0.3328              | 4.396    | 0.2275              |
|                              | Tarso    | 2.367     | 0.4224              | 3.161    | 0.3164              |
| <i>Troglodytes aedon</i>     | Peso     | 2.724     | 0.3671              | 3.397    | 0.2944              |
|                              | Tarso    | 2.568     | 0.3894              | 3.169    | 0.3156              |
| <i>Saltator coerulescens</i> | Peso     | 4.141     | 0.2415              | 7.547    | 0.1325              |
|                              | Tarso    | 4.111     | 0.2433              | 5.718    | 0.1749              |
| <i>Tiaris olivaceus</i>      | Peso     | 3.952     | 0.2531              | 5.592    | 0.1788              |
|                              | Tarso    | 3.443     | 0.2904              | 4.563    | 0.2191              |
| <i>Lonchura malacca</i>      | Peso     | 5.258     | 0.1902              | 9.186    | 0.1089              |
|                              | Tarso    | 4.853     | 0.2061              | 6.863    | 0.1457              |
| <i>Columbina talpacoti</i>   | Peso     | 4.975     | 0.2010              | 7.209    | 0.1387              |
|                              | Tarso    | 3.903     | 0.2562              | 4.826    | 0.2072              |
| <i>Zenaida auriculata</i>    | Peso     | 4.539     | 0.2203              | 4.539    | 0.2203              |
|                              | Tarso    | 4.074     | 0.2454              | 6.196    | 0.1614              |

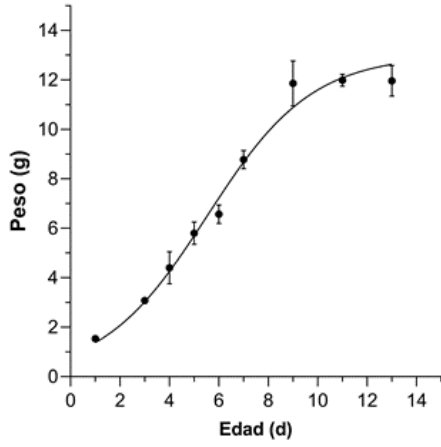
Los análisis del crecimiento del tarso de los pichones, mediante las regresiones logísticas con una asíntota libre, dieron como resultado estimaciones poco realistas del tamaño asíntótico y la forma de la curva. Por ende, para estas se utilizó el tamaño del tarso de adultos medidos en la misma población como tamaño asíntótico, esto permito un mejor ajuste del modelo (Figura 2). Mientras que, en los análisis de crecimiento del peso, el mejor ajuste se alcanzó con la asíntota libre, de modo que, para estas regresiones no se utilizó el peso adulto como valor máximo final. Esto permitió calcular dos parámetros adicionales del crecimiento para el peso, el (t<sub>10-90</sub>) y la proporción entre el peso asíntótico y el peso adulto (Tabla 4).



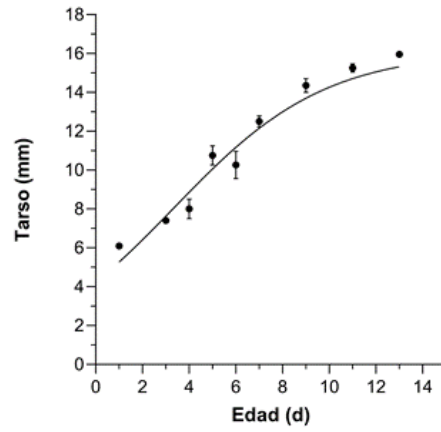
**Tabla 4.** Parámetros adicionales del crecimiento: tiempo requerido para crecer del 10 al 90% del peso asintótico ( $t_{10-90}$ ) y proporción entre el peso asintótico de los pichones y el peso adulto (R).

| Especie                      | Peso asintótico (g) | Peso adulto (g) | Proporción (R) | Tasa de crecimiento |                 |
|------------------------------|---------------------|-----------------|----------------|---------------------|-----------------|
|                              |                     |                 |                | (K)                 | ( $t_{10-90}$ ) |
| <i>Pyrocephalus rubinus</i>  | 12.79               | 13.0            | 98.38          | 0.485               | 9.1             |
| <i>Machetornis rixosa</i>    | 26.49               | 34.3            | 77.23          | 0.573               | 7.7             |
| <i>Sayornis nigricans</i>    | 21.1                | 18.6            | 113.44         | 0.226               | 19.5            |
| <i>Turdus fuscater</i>       | 89.01               | 117.9           | 75.50          | 0.413               | 10.7            |
| <i>Turdus ignobilis</i>      | 71.3                | 71.6            | 99.58          | 0.405               | 10.9            |
| <i>Troglodytes aedon</i>     | 14.39               | 15.3            | 94.05          | 0.519               | 8.5             |
| <i>Saltator coerulescens</i> | 31.61               | 53.4            | 59.19          | 0.342               | 12.9            |
| <i>Tiaris olivaceus</i>      | 8.334               | 9.7             | 85.92          | 0.382               | 11.5            |
| <i>Lonchura malacca</i>      | 6.71                | 12.2            | 55.00          | 0.311               | 14.2            |
| <i>Columbina talpacoti</i>   | 26.36               | 40.6            | 64.93          | 0.471               | 9.3             |
| <i>Zenaida auriculata</i>    | 82.46               | -               | -              | 0.403               | 10.9            |

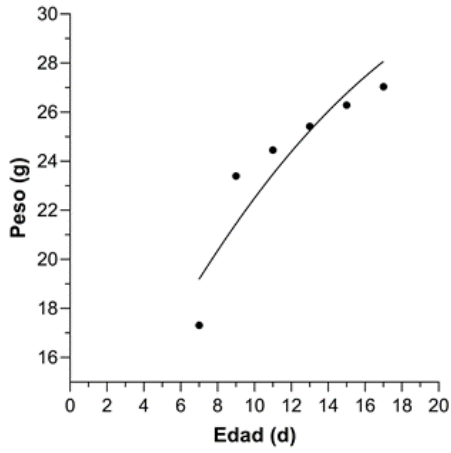
**Pyrocephalus rubinus**



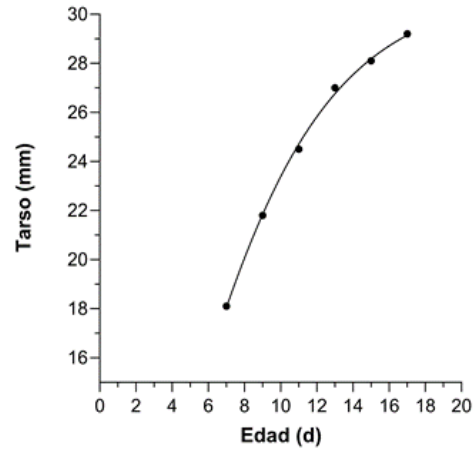
**Pyrocephalus rubinus**



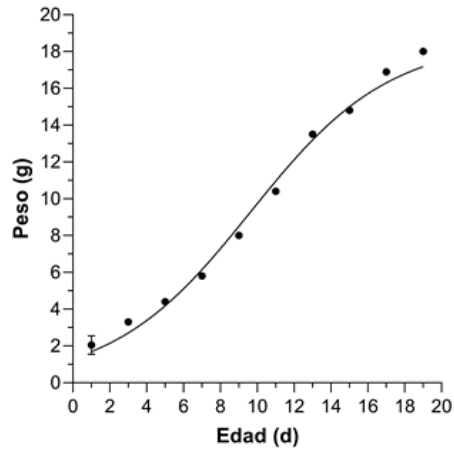
**Machetornis rixoza**



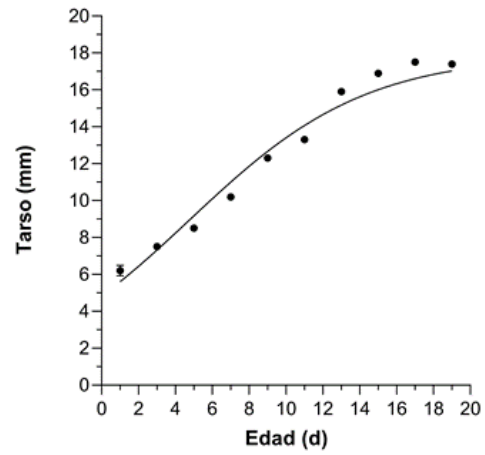
**Machetornis rixoza**

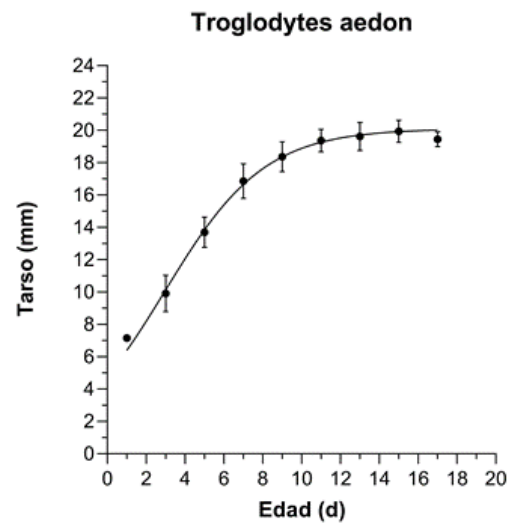
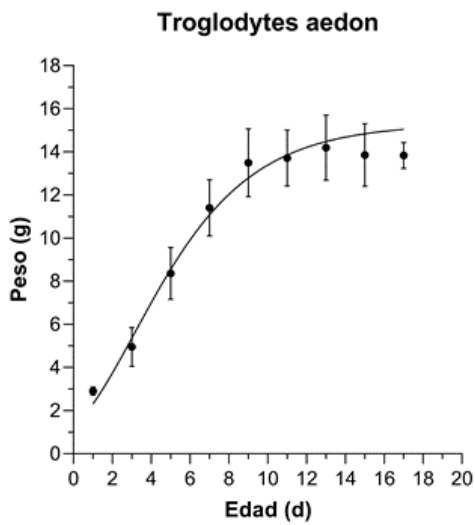
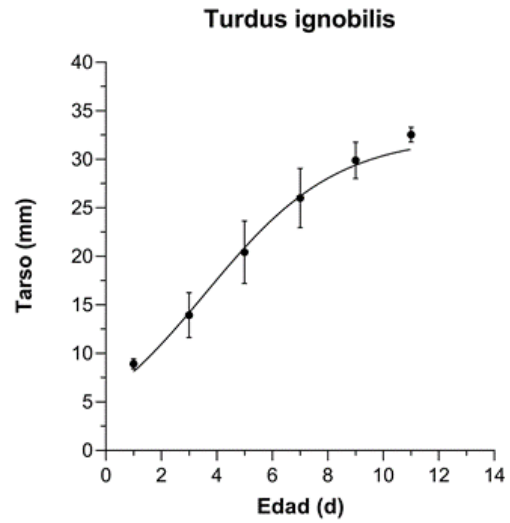
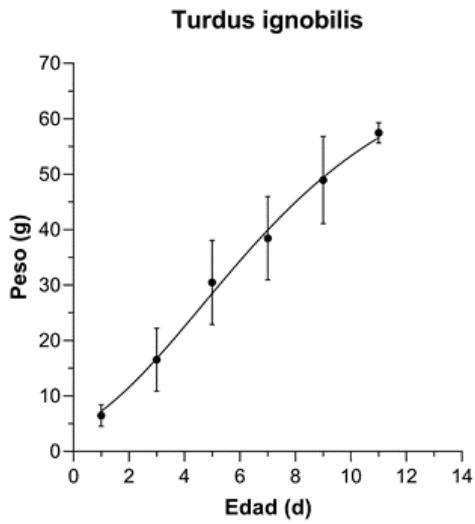
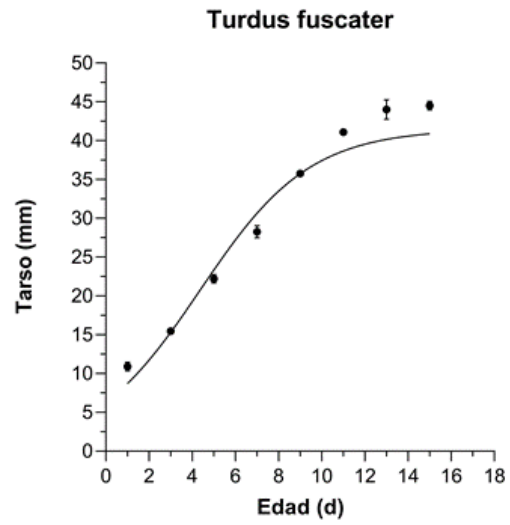
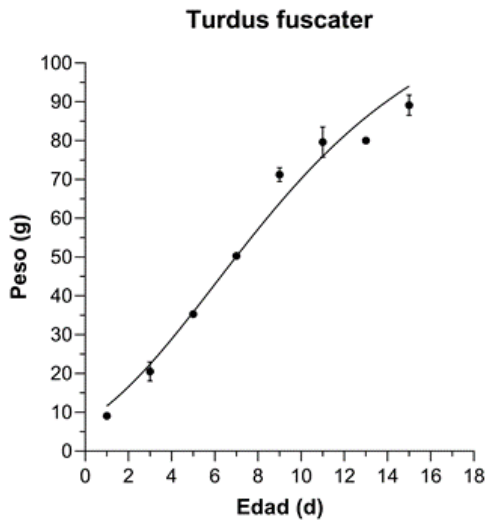


**Sayornis nigricans**

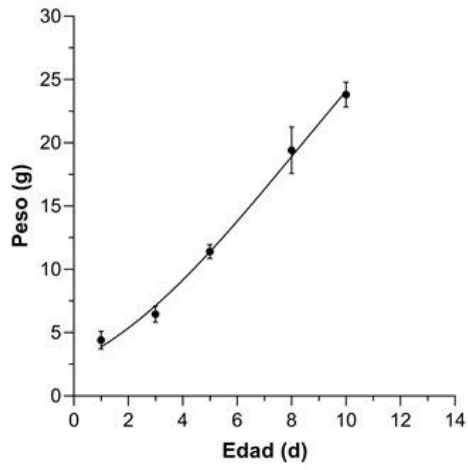


**Sayornis nigricans**

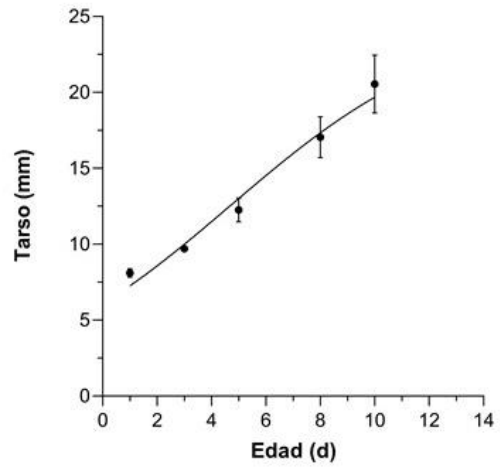




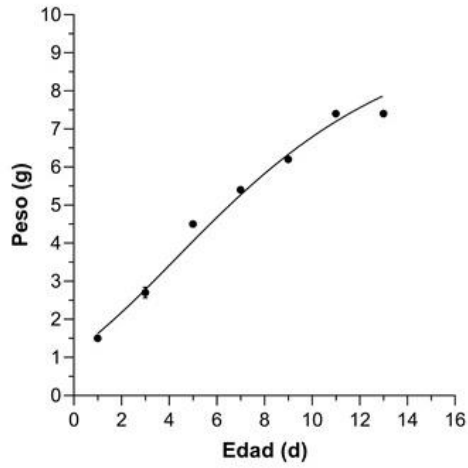
**Saltator coerulescens**



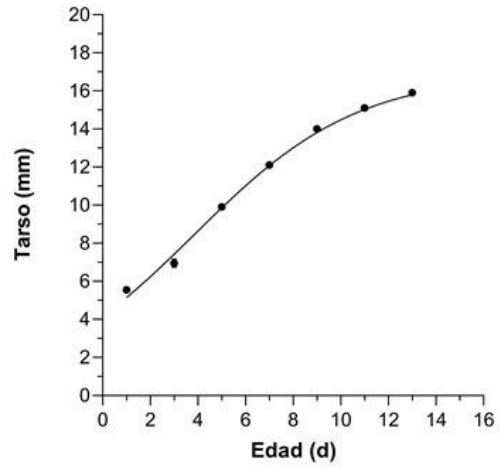
**Saltator coerulescens**



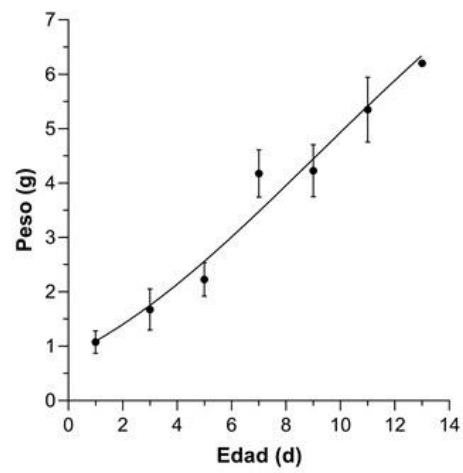
**Tiaris olivaceus**



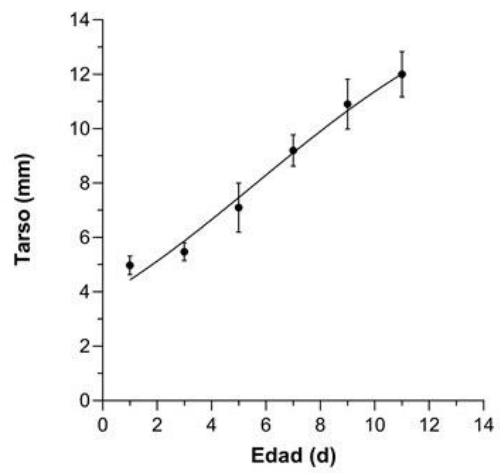
**Tiaris olivaceus**

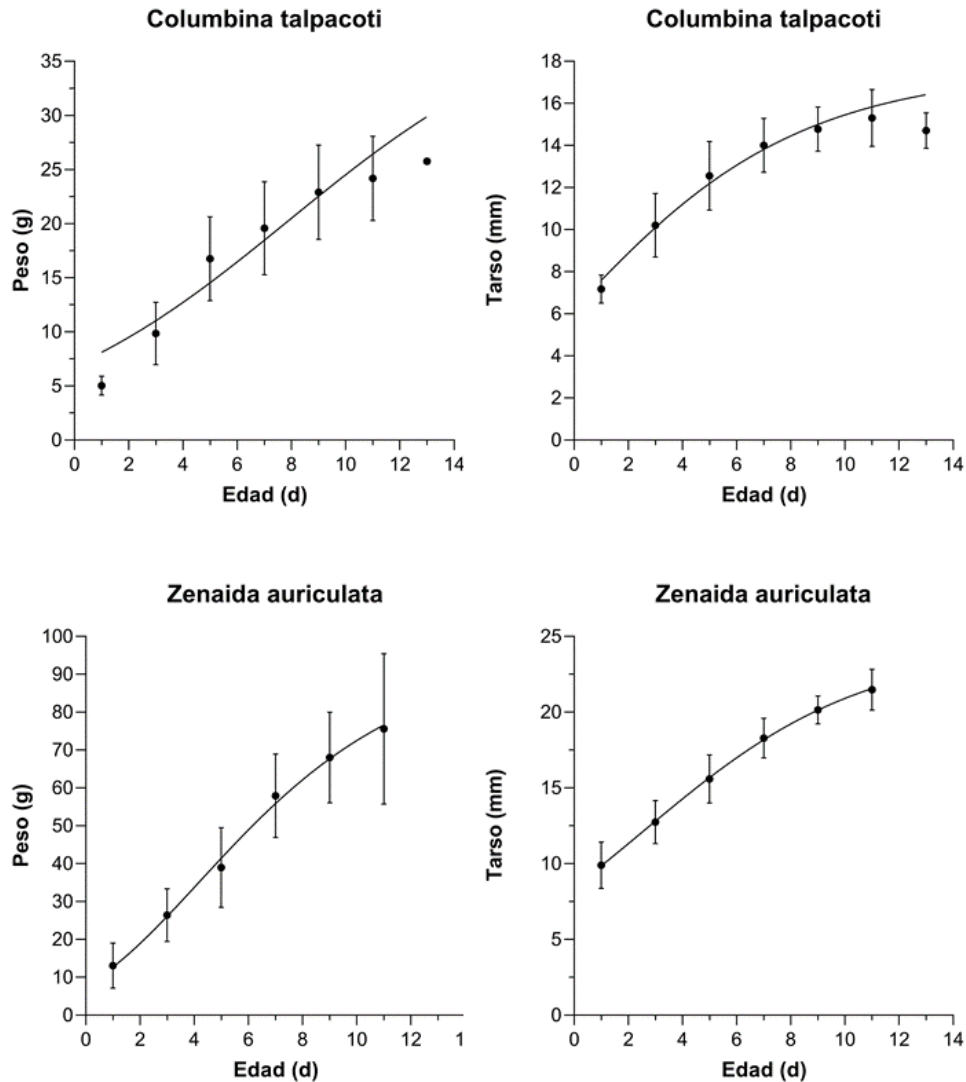


**Lochuramalacca**



**Lochuramalacca**



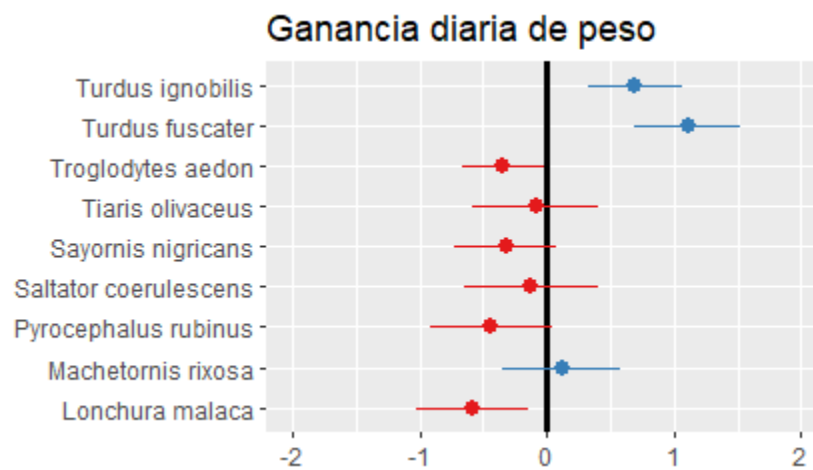


**Figura 2.** Crecimiento de masa corporal y longitud del tarso de los pichones de once especies de aves. Los parámetros de la curva de crecimiento se dan en la (Tabla 3).

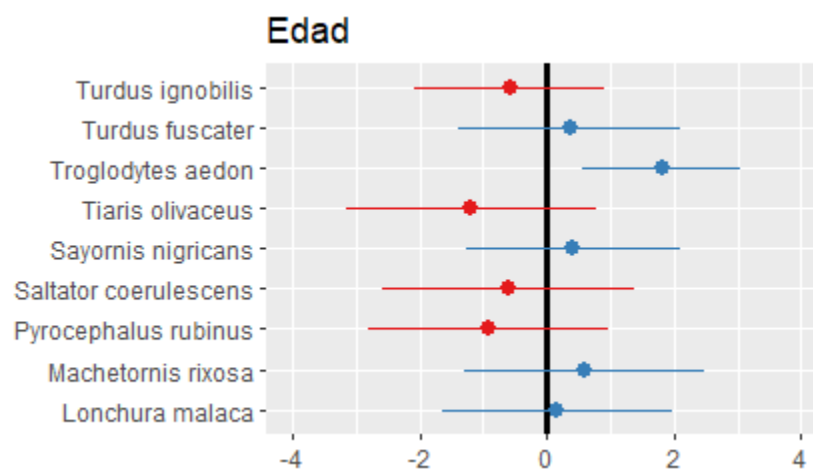
### 3.2 Análisis del aprovisionamiento parental

Las estimaciones del modelo lineal generalizado muestran que la tasa de crecimiento diaria (ganancia diaria de peso) de los pichones de *Turdus fuscater* y *Turdus ignobilis* se correlacionaron positivamente con las tasas de aprovisionamiento parental. Por el contrario, en este mismo modelo, las tasas de crecimiento de los pichones de *Lonchura malacca* presentaron una correlación negativa con las tasas de aprovisionamiento. En tanto, para las demás especies la

correlación entre las tasas de aprovisionamiento y las tasas de crecimiento diarias no fue significativa, dado a que los intervalos de confianza se sobrelaparon con cero. (Fig. 3). Las estimaciones del modelo lineal generalizado de las tasas de aprovisionamiento en función de la edad de los pichones mostro solamente una correlación positiva para *Troglodytes aedon*. Mientras que para las demás especies esta correlación no fue significativa, debido a que los intervalos de confianza se sobrelaparon con cero (figura 4).



**Figura 3.** Tasa de aprovisionamiento parental en función de las tasas crecimiento diaria.



**Figura 4.** Tasas de aprovisionamiento parental en función de la edad de los pichones.

## 4. DISCUSIÓN

### 4.1. Tasas de crecimiento

El modelo de crecimiento Logístico fue el más adecuado para describir el peso en todas las especies (Tabla 2, Fig. 2). Este modelo es característico de especies de crecimiento corto y rápido y es el que, en general, se da en passeriformes (Ricklefs, 1967). Para el crecimiento del tarso ambos modelos tuvieron un ajuste muy similar (Tabla 2, Fig. 2), sin embargo, la ecuación Logista alcanzó ligeramente un mejor ajuste para *Pirocephalus rubinus*, *Turdus fuscater*, *Troglodytes aedon*, *Saltator coerulecens*, *Lonchura malacca* y *Zenaida auriculata* y del mismo modo la ecuación de Gompertz para *Machetornis rixosa*, *Sayornis nigricans*, *Turdus ignobilis*, *Tiaris olivaceus* y *Columbina talpacoti*. El tarso presentó una constante de crecimiento ( $K$ ) mayor al peso en todas las especies a excepción de *P. rubinus* y *S. nigricans*, lo cual indica que en estas especies los tarsos llegan más rápidamente a la medida asintótica. Se ha comprobado que el rápido crecimiento del tarso dota a los pollos de una precoz capacidad nidífuga (Motis, 1987), la cual es importante para el comportamiento de huida ante depredadores. Lo contrario ocurrió con la edad en punto de inflexión ( $T$ ) de las curvas de crecimiento, el punto de inflexión del tarso se situó antes que punto de inflexión del peso, lo que indica que en estas especies el tarso sufre un descenso más leve en la velocidad al final del crecimiento. Por el contrario, en las especies *P. rubinus* y *S. nigricans* el peso alcanzó más rápidamente la asíntota del crecimiento y la desaceleración fue más leve que la del tarso después del punto de inflexión.

Los análisis del crecimiento del tarso de los pichones, mediante las regresiones logísticas con una asíntota libre, dieron como resultado estimaciones poco realistas del tamaño asintótico y la forma de la curva. Por ende, para estos análisis se utilizó el tamaño promedio del tarso de adultos medidos en la misma población como tamaño asintótico (Tabla 1), esto permitió un mejor ajuste del modelo (Fig. 2). Mientras que, en los análisis de crecimiento del peso, el mejor ajuste se alcanzó con la asíntota libre, de modo que para estas regresiones no se utilizó el peso adulto como valor máximo final. Esto permitió calcular dos parámetros adicionales del crecimiento para el peso, el  $(t_{10-90})$  y la proporción entre el peso

asintótico y el peso adulto (R) (Tabla. 4), Ambos parámetros son bastante útiles para facilitar la interpretación de las dinámicas del crecimiento. En las proporciones entre el peso asintótico y el peso adulto se pudo observar que las especies *P. rubinus*, *T. ignobilis* y *T. aedon* presentaron un crecimiento típico, en donde el peso de los pichones se niveló en un porcentaje muy cercano al del adulto (98.38%, 99.58% y 94.05%) respectivamente, También se observó que en la especie *S. nigricans* el peso de los pichones se niveló por encima del peso promedio del adulto (113.44%) y en las demás especies el peso se niveló por debajo del peso adulto *M. rixosa*: 77.23%, *T. fuscater*: 75.50%, *S. coerulecens*: 59.19%, *T. olivaceus*: 85.92, *L. malacca*: 55.00% y *C. talpacoti*: 64.93%. Con respecto a la traza de crecimiento ( $t_{10-90}$ ), que corresponde al tiempo que tarda un polluelo en crecer del 10 al 90% del peso asintótico, se encontró que la especie con el crecimiento más rápido fue *M. rixosa*, completando esta fase en 7.7 días y la especie con el crecimiento más lento fue *S. nigricans* tardando 19.5 días en esta fase. En las especies del género *Turdus*, *T. fuscater* y *T. ignobilis*, esta fase tuvo una duración muy similar 10.7 y 10.9 días respectivamente.

Ricklefs (1968, 1976) observó que en promedio las aves tropicales crecen un 23% más lentamente que las de zonas templadas. Sin embargo, las comparaciones de especies relacionadas en ambas áreas han sido raras. Ricklefs (1976) encontró valores promedio de las constantes de crecimiento de  $(0.387 \pm 0.079 \text{ días}^{-1})$  para 30 especies tropicales y  $(0.502 \pm 0.071 \text{ días}^{-1})$  para 51 especies templadas, con peso corporal menor a 100 g. En este estudio el valor promedio de la constante de crecimiento para 9 especies de paseriformes fue de  $(0.413 \pm 0.108 \text{ días}^{-1})$ , lo cual apoya los hallazgos de Ricklefs (1968, 1976). De hecho, la especie *S. nigricans* presentó una constante de tasa de crecimiento notablemente más baja que la reportada en la literatura para individuos de la misma especie en California Central, Estados Unidos. En este estudio se encontró una constante de  $(0.226 \text{ días}^{-1})$ , mientras que (Wolf, 1997) reportó una constante de crecimiento de  $(0.450 \text{ días}^{-1})$ , lo cual indica que esta especie crece aproximadamente al doble de la velocidad en zonas templadas con respecto a zonas tropicales.



Por otro lado, en la especie *T. aedon* no hubo diferencias significativas con respecto a las constantes de crecimiento reportadas para otras latitudes tropicales o templadas, pero sí difirió en el peso asintótico en relación con los hallazgos en zonas templadas. En este estudio se encontró una constante de la tasa de crecimiento media para la población de  $(0.519 \pm 0.172 \text{ días}^{-1})$  y el peso asintótico medio de  $(14.39 \pm 1.26 \text{ g})$ , Zach (1982) reportó una constante de la tasa de crecimiento  $(0.520 \pm 0.015 \text{ días}^{-1})$  y un peso asintótico de  $(10.4 \pm 0.10 \text{ g})$  en la ciudad de Pinawa, Manitoba, Canadá y Ricklefs (1976) reportó una constante de crecimiento  $(0.464 \text{ días}^{-1})$  y un peso asintótico de  $(11.2 \text{ g})$  en Washington, y una constante de crecimiento  $(0.468 \text{ días}^{-1})$  y un peso asintótico de  $(14.0 \text{ g})$  en Surinam. En conclusión, las tasas de crecimiento fueron similares a las reportadas por Zach y Ricklefs. Pero los pesos asintóticos presentaron una disminución hacia las latitudes templadas, dado que los pesos reportados en Pinawa y Washington  $(10.4 \text{ y } 11.2 \text{ g})$  fueron menores a los de Surinam y los del presente estudio  $(14.0 \text{ y } 14.4 \text{ g})$ .

En el caso de las especies columbiformes se encontró una constante de la tasa de crecimiento de  $(0.432 \pm 0.048 \text{ días}^{-1})$ , muy similar a las reportadas por Ricklefs (1968, 1976) para columbiformes de Surinam y Manaos  $(0.479 \pm 0.027 \text{ días}^{-1})$ . En el caso particular de *C. talpacoti*, la constante de la tasa de crecimiento media para la población fue de  $(0.471 \pm 0.201 \text{ días}^{-1})$  y el peso asintótico medio fue de  $(26.36 \pm 3.19 \text{ g})$ , muy similares a los reportados por Ricklefs (1976) en Surinam; tasa de crecimiento  $(0.461 \text{ días}^{-1})$  y peso asintótico  $(28.0 \text{ g})$ . No obstante, otro estudio realizado en la ciudad de Brasilia por Cintra & Cavalcanti (1997), mostró una tasa de crecimiento mayor  $(0.561 \text{ días}^{-1})$  y el peso asintótico similar  $(27.8 \text{ g})$  a los de este estudio.

A nivel de género, las especies *T. fuscater* y *T. ignobilis* tuvieron una constante de tasa de crecimiento más similar entre sí que con las demás especies de estudio,  $(0.413 \text{ y } 0.405 \text{ días}^{-1})$ , respectivamente), lo cual podría reflejar un conservadurismo taxonómico en las dinámicas de crecimiento de estas especies. Además, en este género, se presentó el mismo patrón diferencial entre el crecimiento de especies tropicales versus especies templadas, en este caso haciendo una comparación con otras especies del género con pesos similares a *T.*

*ignobilis* (71.6 g), se encontró que *Turdus migratorius* (77 g) presenta una constante de crecimiento promedio mayor, ( $0.498 \pm 0.008 \text{ dias}^{-1}$ ) en Nueva York y *Turdus grayi* (74 g) presenta una constante de crecimiento promedio muy similar ( $0.406 \pm 0.048 \text{ dias}^{-1}$ ) en Panamá (Ricklefs, 1968, 1976). *S. coerulescens* presentó una constante de crecimiento de ( $0.342 \text{ dias}^{-1}$ ) la cual fue similar a la reportada por Ricklefs (1968) para otra especie del mismo género; *Saltator albicollis*, cuya constante de crecimiento es de ( $0.398 \text{ dias}^{-1}$ ) en Panamá.

En los estudios de Ricklefs (1976, 1968), debido a las diferencias taxonómicas entre las muestras de las especies tropicales y templadas, había pocos géneros o especies dentro de los cuales se pudieran hacer comparaciones directas entre regiones. Pero gracias a que este estudio se realizó con especies comunes, algunas con un amplio rango de distribución geográfica, se pudieron hacer comparaciones directas entre estas especies y sus contrapartes de otras regiones tropicales y templadas. Y se corroboró que, a excepción de *T. aedon*, la mayoría de las especies crecen similar que en otras regiones tropicales y más lentamente que sus contrapartes en regiones templadas.

#### **4.2. Aprovechamiento parental**

Las estimaciones del modelo lineal generalizado muestran que la tasa de crecimiento diaria (ganancia diaria de peso) de los pichones de *Turdus fuscater* y *Turdus ignobilis* se correlacionaron positivamente con las tasas de provechamiento parental, esto quiere decir que las tasas de provechamiento parental aumentan a medida que aumenta la tasa de crecimiento diaria de los polluelos, hasta alcanzar el punto de inflexión y posteriormente disminuyeron a medida que el crecimiento se ralentiza alcanzando el peso asintótico. Por el contrario, en este mismo modelo, las tasas de crecimiento de los pichones de *Lonchura malacca* presentaron una correlación negativa con las tasas de provechamiento, es decir que fueron alimentados con mayor frecuencia cuando presentaron tasas de crecimiento diarias más bajas. En tanto, para las demás especies la correlación entre las tasas de provechamiento y las tasas de crecimiento diarias no fue significativa, dado a que los intervalos de confianza se

sobrelaparon con cero. Las estimaciones del modelo lineal generalizado de las tasas de aprovisionamiento en función de la edad de los pichones mostro solamente una correlación positiva para *Troglodytes aedon*, es decir que los pichones fueron alimentados con mayor frecuencia hacia el final de la fase de crecimiento, independientemente de las tasas de crecimiento diarias. Mientras que para las demás especies esta correlación no fue significativa, debido a que los intervalos de confianza se sobrelaparon con cero.

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## 6. ANEXOS

### 6.1. Anexo 1. Datos morfométricos de los pinchones.

| ID    | Especie                     | Nido | Edad | Fecha      | Tarso | Peso |
|-------|-----------------------------|------|------|------------|-------|------|
| 001-1 | <i>Pyrocephalus rubinus</i> | 1    | 3    | 27/11/2019 | 2.98  | 7.5  |
| 001-1 | <i>Pyrocephalus rubinus</i> | 1    | 5    | 29/11/2019 | 5.48  | 10.4 |
| 001-1 | <i>Pyrocephalus rubinus</i> | 1    | 7    | 1/12/2019  | 8.52  | 12.7 |
| 001-1 | <i>Pyrocephalus rubinus</i> | 1    | 9    | 3/12/2019  | 11.22 | 14.6 |
| 001-1 | <i>Pyrocephalus rubinus</i> | 1    | 11   | 5/12/2019  | 12.16 | 15.4 |
| 001-1 | <i>Pyrocephalus rubinus</i> | 1    | 13   | 7/12/2019  | 11.53 | 15.9 |
| 001-2 | <i>Pyrocephalus rubinus</i> | 1    | 3    | 27/11/2019 | 3.18  | 7.3  |
| 001-2 | <i>Pyrocephalus rubinus</i> | 1    | 5    | 29/11/2019 | 6.12  | 11.1 |
| 001-2 | <i>Pyrocephalus rubinus</i> | 1    | 7    | 1/12/2019  | 9.04  | 12.3 |
| 001-2 | <i>Pyrocephalus rubinus</i> | 1    | 9    | 3/12/2019  | 12.51 | 14.1 |
| 001-2 | <i>Pyrocephalus rubinus</i> | 1    | 11   | 5/12/2019  | 11.82 | 15.1 |
| 001-2 | <i>Pyrocephalus rubinus</i> | 1    | 13   | 7/12/2019  | 12.4  | 16   |
| 003-1 | <i>Troglodytes aedon</i>    | 3    | 3    | 27/11/2019 | 4.89  | 10   |
| 003-1 | <i>Troglodytes aedon</i>    | 3    | 5    | 29/11/2019 | 8.59  | 13.3 |
| 003-1 | <i>Troglodytes aedon</i>    | 3    | 7    | 1/12/2019  | 11.28 | 17.1 |
| 003-1 | <i>Troglodytes aedon</i>    | 3    | 9    | 3/12/2019  | 13.71 | 18.3 |
| 003-1 | <i>Troglodytes aedon</i>    | 3    | 11   | 5/12/2019  | 14.18 | 19.1 |
| 003-1 | <i>Troglodytes aedon</i>    | 3    | 13   | 7/12/2019  | 13.85 | 19.4 |
| 003-1 | <i>Troglodytes aedon</i>    | 3    | 15   | 9/12/2019  | 13.34 | 19.8 |
| 003-1 | <i>Troglodytes aedon</i>    | 3    | 17   | 11/12/2019 | 13.56 | 19.8 |
| 003-2 | <i>Troglodytes aedon</i>    | 3    | 3    | 27/11/2019 | 3.59  | 8    |
| 003-2 | <i>Troglodytes aedon</i>    | 3    | 5    | 29/11/2019 | 6     | 13.2 |
| 003-2 | <i>Troglodytes aedon</i>    | 3    | 7    | 1/12/2019  | 8.21  | 15.2 |
| 003-2 | <i>Troglodytes aedon</i>    | 3    | 9    | 3/12/2019  | 10.4  | 17.9 |
| 003-2 | <i>Troglodytes aedon</i>    | 3    | 11   | 5/12/2019  | 11.9  | 18.8 |
| 003-2 | <i>Troglodytes aedon</i>    | 3    | 13   | 7/12/2019  | 13.05 | 18.9 |
| 003-2 | <i>Troglodytes aedon</i>    | 3    | 15   | 9/12/2019  | 12.97 | 19.1 |
| 003-2 | <i>Troglodytes aedon</i>    | 3    | 17   | 11/12/2019 | 12.95 | 19.7 |
| 003-3 | <i>Troglodytes aedon</i>    | 3    | 3    | 27/11/2019 | 6.56  | 11.5 |
| 003-3 | <i>Troglodytes aedon</i>    | 3    | 5    | 29/11/2019 | 10.16 | 15.4 |
| 003-3 | <i>Troglodytes aedon</i>    | 3    | 7    | 1/12/2019  | 12.29 | 17.8 |
| 003-3 | <i>Troglodytes aedon</i>    | 3    | 9    | 3/12/2019  | 13.72 | 18.6 |
| 003-3 | <i>Troglodytes aedon</i>    | 3    | 11   | 5/12/2019  | 14.18 | 19.1 |
| 003-3 | <i>Troglodytes aedon</i>    | 3    | 13   | 7/12/2019  | 15.1  | 19.8 |
| 003-3 | <i>Troglodytes aedon</i>    | 3    | 15   | 9/12/2019  | 15.39 | 19.9 |
| 003-3 | <i>Troglodytes aedon</i>    | 3    | 17   | 11/12/2019 | 14.55 | 19.8 |
| 003-4 | <i>Troglodytes aedon</i>    | 3    | 3    | 27/11/2019 | 5.53  | 10.3 |
| 003-4 | <i>Troglodytes aedon</i>    | 3    | 5    | 29/11/2019 | 9.64  | 13.9 |
| 003-4 | <i>Troglodytes aedon</i>    | 3    | 7    | 1/12/2019  | 12.01 | 17.2 |
| 003-4 | <i>Troglodytes aedon</i>    | 3    | 9    | 3/12/2019  | 13.7  | 17.6 |
| 003-4 | <i>Troglodytes aedon</i>    | 3    | 11   | 5/12/2019  | 14.2  | 18.8 |
| 003-4 | <i>Troglodytes aedon</i>    | 3    | 13   | 7/12/2019  | 15.21 | 19   |
| 003-4 | <i>Troglodytes aedon</i>    | 3    | 15   | 9/12/2019  | 14.64 | 19.7 |
| 003-4 | <i>Troglodytes aedon</i>    | 3    | 17   | 11/12/2019 | 14.05 | 19.1 |
| 003-5 | <i>Troglodytes aedon</i>    | 3    | 3    | 27/11/2019 | 4.09  | 9    |
| 003-5 | <i>Troglodytes aedon</i>    | 3    | 5    | 29/11/2019 | 7.2   | 11.9 |
| 003-5 | <i>Troglodytes aedon</i>    | 3    | 7    | 1/12/2019  | 10.43 | 15.3 |
| 003-5 | <i>Troglodytes aedon</i>    | 3    | 9    | 3/12/2019  | 11.74 | 16.8 |
| 003-5 | <i>Troglodytes aedon</i>    | 3    | 11   | 5/12/2019  | 14.17 | 18.5 |
| 003-5 | <i>Troglodytes aedon</i>    | 3    | 13   | 7/12/2019  | 14.52 | 18.1 |
| 003-5 | <i>Troglodytes aedon</i>    | 3    | 15   | 9/12/2019  | 13.81 | 18.7 |
| 003-5 | <i>Troglodytes aedon</i>    | 3    | 17   | 11/12/2019 | 14.08 | 18.8 |
| 005-1 | <i>Zenaida auriculata</i>   | 5    | 1    | 30/11/2019 | 7.02  | 9    |



|       |                            |    |    |            |       |      |
|-------|----------------------------|----|----|------------|-------|------|
| 005-2 | <i>Zenaida auriculata</i>  | 5  | 1  | 30/11/2019 | 7.06  | 8.3  |
| 007-1 | <i>Zenaida auriculata</i>  | 7  | 1  | 17/12/2019 | 13.23 | 9.9  |
| 007-1 | <i>Zenaida auriculata</i>  | 7  | 3  | 19/12/2019 | 27.8  | 12.2 |
| 007-1 | <i>Zenaida auriculata</i>  | 7  | 5  | 21/12/2019 | 46.25 | 16.2 |
| 007-1 | <i>Zenaida auriculata</i>  | 7  | 7  | 23/12/2019 | 72.6  | 19   |
| 007-1 | <i>Zenaida auriculata</i>  | 7  | 9  | 25/12/2019 | 81.3  | 21.1 |
| 007-1 | <i>Zenaida auriculata</i>  | 7  | 11 | 27/12/2019 | 104.9 | 22.5 |
| 007-2 | <i>Zenaida auriculata</i>  | 7  | 1  | 17/12/2019 | 17.75 | 10.8 |
| 007-2 | <i>Zenaida auriculata</i>  | 7  | 3  | 19/12/2019 | 32.26 | 13   |
| 007-2 | <i>Zenaida auriculata</i>  | 7  | 5  | 21/12/2019 | 51.49 | 16.8 |
| 007-2 | <i>Zenaida auriculata</i>  | 7  | 7  | 23/12/2019 | 67.8  | 19.6 |
| 007-2 | <i>Zenaida auriculata</i>  | 7  | 9  | 25/12/2019 | 85.1  | 21.1 |
| 007-2 | <i>Zenaida auriculata</i>  | 7  | 11 | 27/12/2019 | 92.8  | 23.2 |
| 008-1 | <i>Machetornis rixozza</i> | 8  | 7  | 1/12/2019  | 17.31 | 18.1 |
| 008-1 | <i>Machetornis rixozza</i> | 8  | 9  | 3/12/2019  | 23.4  | 21.8 |
| 008-1 | <i>Machetornis rixozza</i> | 8  | 11 | 5/12/2019  | 24.45 | 24.5 |
| 008-1 | <i>Machetornis rixozza</i> | 8  | 13 | 7/12/2019  | 25.42 | 27   |
| 008-1 | <i>Machetornis rixozza</i> | 8  | 15 | 9/12/2019  | 26.29 | 28.1 |
| 008-1 | <i>Machetornis rixozza</i> | 8  | 17 | 11/12/2019 | 27.04 | 29.2 |
| 009-1 | <i>Columbina talpacoti</i> | 9  | 1  | 18/12/2019 | 6.65  | 7.9  |
| 009-1 | <i>Columbina talpacoti</i> | 9  | 3  | 20/12/2019 | 13.68 | 11.1 |
| 009-1 | <i>Columbina talpacoti</i> | 9  | 5  | 22/12/2019 | 20.4  | 13.6 |
| 009-1 | <i>Columbina talpacoti</i> | 9  | 7  | 24/12/2019 | 20.33 | 13.9 |
| 009-1 | <i>Columbina talpacoti</i> | 9  | 9  | 26/12/2019 | 27.5  | 15.4 |
| 010-1 | <i>Turdus fuscater</i>     | 10 | 1  | 18/12/2019 | 9.41  | 11.3 |
| 010-1 | <i>Turdus fuscater</i>     | 10 | 3  | 20/12/2019 | 22.27 | 15.4 |
| 010-1 | <i>Turdus fuscater</i>     | 10 | 5  | 22/12/2019 | 35.62 | 22.6 |
| 010-1 | <i>Turdus fuscater</i>     | 10 | 7  | 24/12/2019 | 50.24 | 27.7 |
| 010-1 | <i>Turdus fuscater</i>     | 10 | 9  | 26/12/2019 | 70    | 35.5 |
| 010-1 | <i>Turdus fuscater</i>     | 10 | 11 | 28/12/2019 | 76.9  | 41   |
| 010-1 | <i>Turdus fuscater</i>     | 10 | 13 | 30/12/2019 | 80.4  | 44.9 |
| 010-1 | <i>Turdus fuscater</i>     | 10 | 15 | 1/01/2020  | 91    | 44.9 |
| 010-2 | <i>Turdus fuscater</i>     | 10 | 1  | 18/12/2019 | 8.75  | 10.5 |
| 010-2 | <i>Turdus fuscater</i>     | 10 | 3  | 20/12/2019 | 18.75 | 15.5 |
| 010-2 | <i>Turdus fuscater</i>     | 10 | 5  | 22/12/2019 | 35.03 | 21.8 |
| 010-2 | <i>Turdus fuscater</i>     | 10 | 7  | 24/12/2019 | 50.39 | 28.8 |
| 010-2 | <i>Turdus fuscater</i>     | 10 | 9  | 26/12/2019 | 72.5  | 36   |
| 010-2 | <i>Turdus fuscater</i>     | 10 | 11 | 28/12/2019 | 82.4  | 41.2 |
| 010-2 | <i>Turdus fuscater</i>     | 10 | 13 | 30/12/2019 | 79.7  | 43.1 |
| 010-2 | <i>Turdus fuscater</i>     | 10 | 15 | 1/01/2020  | 87.3  | 44.1 |
| 013-1 | <i>Columbina talpacoti</i> | 13 | 5  | 16/12/2019 | 21.52 | 12.8 |
| 013-1 | <i>Columbina talpacoti</i> | 13 | 7  | 18/12/2019 | 19.63 | 15.1 |
| 013-1 | <i>Columbina talpacoti</i> | 13 | 9  | 20/12/2019 | 24.27 | 15.6 |
| 013-2 | <i>Columbina talpacoti</i> | 13 | 5  | 16/12/2019 | 24.19 | 12.8 |
| 013-2 | <i>Columbina talpacoti</i> | 13 | 7  | 18/12/2019 | 21.95 | 15.1 |
| 013-2 | <i>Columbina talpacoti</i> | 13 | 9  | 20/12/2019 | 28.75 | 15.8 |
| 014-1 | <i>Troglodytes aedon</i>   | 14 | 9  | 18/11/2019 | 13.88 | 18   |
| 014-1 | <i>Troglodytes aedon</i>   | 14 | 11 | 20/12/2019 | 14.98 | 18.9 |
| 014-1 | <i>Troglodytes aedon</i>   | 14 | 13 | 22/12/2019 | 17.78 | 20.2 |
| 014-1 | <i>Troglodytes aedon</i>   | 14 | 15 | 24/12/2019 | 15.4  | 20.7 |
| 018-1 | <i>Troglodytes aedon</i>   | 18 | 5  | 28/12/2019 | 8.6   | 14   |
| 018-1 | <i>Troglodytes aedon</i>   | 18 | 7  | 30/12/2019 | 12.1  | 16.4 |
| 018-1 | <i>Troglodytes aedon</i>   | 18 | 9  | 1/01/2020  | 13.3  | 18.6 |
| 018-1 | <i>Troglodytes aedon</i>   | 18 | 11 | 3/01/2020  | 10.9  | 19.6 |
| 018-1 | <i>Troglodytes aedon</i>   | 18 | 13 | 5/01/2020  | 13.7  | 19.6 |
| 018-1 | <i>Troglodytes aedon</i>   | 18 | 15 | 7/01/2020  | 11.8  | 20.1 |
| 018-2 | <i>Troglodytes aedon</i>   | 18 | 5  | 28/12/2019 | 8.8   | 14.2 |
| 018-2 | <i>Troglodytes aedon</i>   | 18 | 7  | 30/12/2019 | 11.1  | 17.2 |
| 018-2 | <i>Troglodytes aedon</i>   | 18 | 9  | 1/01/2020  | 12.6  | 18.5 |
| 018-2 | <i>Troglodytes aedon</i>   | 18 | 11 | 3/01/2020  | 12.7  | 19.9 |

|       |                            |    |    |            |      |      |
|-------|----------------------------|----|----|------------|------|------|
| 018-2 | <i>Troglodytes aedon</i>   | 18 | 13 | 5/01/2020  | 11.8 | 19.5 |
| 018-2 | <i>Troglodytes aedon</i>   | 18 | 15 | 7/01/2020  | 11.1 | 20   |
| 019-1 | <i>Zenaida auriculata</i>  | 19 | 1  | 13/01/2020 | 10.8 | 9.9  |
| 019-1 | <i>Zenaida auriculata</i>  | 19 | 3  | 15/01/2020 | 22.4 | 12.6 |
| 019-1 | <i>Zenaida auriculata</i>  | 19 | 5  | 17/01/2020 | 41.2 | 14.7 |
| 019-1 | <i>Zenaida auriculata</i>  | 19 | 7  | 19/01/2020 | 53.1 | 18.1 |
| 019-1 | <i>Zenaida auriculata</i>  | 19 | 9  | 21/01/2020 | 59.2 | 20   |
| 019-2 | <i>Zenaida auriculata</i>  | 19 | 1  | 13/01/2020 | 14.3 | 10.2 |
| 019-2 | <i>Zenaida auriculata</i>  | 19 | 3  | 15/01/2020 | 29.8 | 13.6 |
| 019-2 | <i>Zenaida auriculata</i>  | 19 | 5  | 17/01/2020 | 49.9 | 17.1 |
| 019-2 | <i>Zenaida auriculata</i>  | 19 | 7  | 19/01/2020 | 66.1 | 19.6 |
| 019-2 | <i>Zenaida auriculata</i>  | 19 | 9  | 21/01/2020 | 68.7 | 21   |
| 020-1 | <i>Columbina talpacoti</i> | 20 | 1  | 11/01/2020 | 5.6  | 7.6  |
| 020-1 | <i>Columbina talpacoti</i> | 20 | 3  | 13/01/2020 | 15.4 | 11   |
| 020-1 | <i>Columbina talpacoti</i> | 20 | 5  | 15/01/2020 | 14.9 | 13.4 |
| 020-1 | <i>Columbina talpacoti</i> | 20 | 7  | 17/01/2020 | 21.4 | 14.5 |
| 020-1 | <i>Columbina talpacoti</i> | 20 | 9  | 19/01/2020 | 22   | 15.3 |
| 020-2 | <i>Columbina talpacoti</i> | 20 | 1  | 11/01/2020 | 4.5  | 7.1  |
| 020-2 | <i>Columbina talpacoti</i> | 20 | 3  | 13/01/2020 | 9.7  | 9.9  |
| 020-2 | <i>Columbina talpacoti</i> | 20 | 5  | 15/01/2020 | 12.5 | 12.3 |
| 020-2 | <i>Columbina talpacoti</i> | 20 | 7  | 17/01/2020 | 20.9 | 13.8 |
| 020-2 | <i>Columbina talpacoti</i> | 20 | 9  | 19/01/2020 | 18.5 | 15   |
| 025-1 | <i>Zenaida auriculata</i>  | 25 | 1  | 25/01/2020 | 20.5 | 11.9 |
| 025-2 | <i>Zenaida auriculata</i>  | 25 | 1  | 25/01/2020 | 12.8 | 10.3 |
| 028-1 | <i>Zenaida auriculata</i>  | 28 | 1  | 24/01/2020 | 15.8 | 11.3 |
| 028-1 | <i>Zenaida auriculata</i>  | 28 | 3  | 26/01/2020 | 24   | 13.3 |
| 028-1 | <i>Zenaida auriculata</i>  | 28 | 5  | 28/01/2020 | 36   | 15.3 |
| 028-1 | <i>Zenaida auriculata</i>  | 28 | 7  | 30/01/2020 | 49.4 | 17.1 |
| 028-1 | <i>Zenaida auriculata</i>  | 28 | 9  | 1/02/2020  | 61.3 | 19.1 |
| 028-1 | <i>Zenaida auriculata</i>  | 28 | 11 | 3/02/2020  | 53.2 | 19.6 |
| 028-2 | <i>Zenaida auriculata</i>  | 28 | 1  | 24/01/2020 | 27.8 | 13   |
| 028-2 | <i>Zenaida auriculata</i>  | 28 | 3  | 26/01/2020 | 38.3 | 16   |
| 028-2 | <i>Zenaida auriculata</i>  | 28 | 5  | 28/01/2020 | 50.4 | 18.7 |
| 028-2 | <i>Zenaida auriculata</i>  | 28 | 7  | 30/01/2020 | 68   | 20.2 |
| 028-2 | <i>Zenaida auriculata</i>  | 28 | 9  | 1/02/2020  | 84.1 | 21.2 |
| 028-2 | <i>Zenaida auriculata</i>  | 28 | 11 | 3/02/2020  | 82   | 22.8 |
| 015-1 | <i>Sayornis nigricans</i>  | 15 | 1  | 2/02/2020  | 2.4  | 6.4  |
| 015-1 | <i>Sayornis nigricans</i>  | 15 | 3  | 4/02/2020  | 3.3  | 7.5  |
| 015-1 | <i>Sayornis nigricans</i>  | 15 | 5  | 6/02/2020  | 4.4  | 8.5  |
| 015-1 | <i>Sayornis nigricans</i>  | 15 | 7  | 8/02/2020  | 5.8  | 10.2 |
| 015-1 | <i>Sayornis nigricans</i>  | 15 | 9  | 10/02/2020 | 8    | 12.3 |
| 015-1 | <i>Sayornis nigricans</i>  | 15 | 11 | 12/02/2020 | 10.4 | 13.3 |
| 015-1 | <i>Sayornis nigricans</i>  | 15 | 13 | 14/02/2020 | 13.5 | 15.9 |
| 015-1 | <i>Sayornis nigricans</i>  | 15 | 15 | 16/02/2020 | 14.8 | 16.9 |
| 015-1 | <i>Sayornis nigricans</i>  | 15 | 17 | 18/02/2020 | 16.9 | 17.5 |
| 015-1 | <i>Sayornis nigricans</i>  | 15 | 19 | 20/02/2020 | 18   | 17.4 |
| 015-2 | <i>Sayornis nigricans</i>  | 15 | 1  | 2/02/2020  | 1.7  | 6    |
| 021-1 | <i>Columbina talpacoti</i> | 21 | 1  | 9/01/2020  | 4    | 7.5  |
| 021-1 | <i>Columbina talpacoti</i> | 21 | 3  | 11/01/2020 | 8.2  | 8.6  |
| 021-1 | <i>Columbina talpacoti</i> | 21 | 5  | 13/01/2020 | 15   | 11.8 |
| 021-1 | <i>Columbina talpacoti</i> | 21 | 7  | 15/01/2020 | 19.3 | 13.7 |
| 021-1 | <i>Columbina talpacoti</i> | 21 | 9  | 17/01/2020 | 20.8 | 14.7 |
| 021-1 | <i>Columbina talpacoti</i> | 21 | 11 | 19/01/2020 | 26.9 | 15.1 |
| 021-2 | <i>Columbina talpacoti</i> | 21 | 1  | 9/01/2020  | 4.8  | 7.6  |
| 021-2 | <i>Columbina talpacoti</i> | 21 | 3  | 11/01/2020 | 9.9  | 9.3  |
| 021-2 | <i>Columbina talpacoti</i> | 21 | 5  | 13/01/2020 | 18.2 | 12.1 |
| 021-2 | <i>Columbina talpacoti</i> | 21 | 7  | 15/01/2020 | 22.5 | 14   |
| 021-2 | <i>Columbina talpacoti</i> | 21 | 9  | 17/01/2020 | 24.5 | 15   |
| 021-2 | <i>Columbina talpacoti</i> | 21 | 11 | 19/01/2020 | 28.5 | 16.2 |
| 026-1 | <i>Lonchura malaca</i>     | 26 | 1  | 24/01/2020 | 1.1  | 5.1  |

|       |                            |    |    |            |      |      |
|-------|----------------------------|----|----|------------|------|------|
| 026-1 | <i>Lonchura malaca</i>     | 26 | 3  | 26/01/2020 | 1.6  | 5.3  |
| 026-1 | <i>Lonchura malaca</i>     | 26 | 5  | 28/01/2020 | 2.2  | 7.2  |
| 026-1 | <i>Lonchura malaca</i>     | 26 | 7  | 30/01/2020 | 4.1  | 9.1  |
| 026-1 | <i>Lonchura malaca</i>     | 26 | 9  | 1/02/2020  | 4.1  | 10.9 |
| 026-1 | <i>Lonchura malaca</i>     | 26 | 11 | 3/02/2020  | 5.2  | 12.1 |
| 026-2 | <i>Lonchura malaca</i>     | 26 | 1  | 24/01/2020 | 0.8  | 4.5  |
| 026-2 | <i>Lonchura malaca</i>     | 26 | 3  | 26/01/2020 | 1.3  | 5.1  |
| 026-2 | <i>Lonchura malaca</i>     | 26 | 5  | 28/01/2020 | 1.8  | 5.9  |
| 026-2 | <i>Lonchura malaca</i>     | 26 | 7  | 30/01/2020 | 3.6  | 8.5  |
| 026-2 | <i>Lonchura malaca</i>     | 26 | 9  | 1/02/2020  | 3.6  | 9.6  |
| 026-2 | <i>Lonchura malaca</i>     | 26 | 11 | 3/02/2020  | 4.6  | 10.8 |
| 026-3 | <i>Lonchura malaca</i>     | 26 | 1  | 24/01/2020 | 1.1  | 5    |
| 026-3 | <i>Lonchura malaca</i>     | 26 | 3  | 26/01/2020 | 1.6  | 5.7  |
| 026-3 | <i>Lonchura malaca</i>     | 26 | 5  | 28/01/2020 | 2.4  | 7.2  |
| 026-3 | <i>Lonchura malaca</i>     | 26 | 7  | 30/01/2020 | 4.4  | 9.3  |
| 026-3 | <i>Lonchura malaca</i>     | 26 | 9  | 1/02/2020  | 4.6  | 11.6 |
| 026-3 | <i>Lonchura malaca</i>     | 26 | 11 | 3/02/2020  | 5.6  | 12.4 |
| 026-3 | <i>Lonchura malaca</i>     | 26 | 13 | 5/02/2020  | 6.2  | 13.1 |
| 026-4 | <i>Lonchura malaca</i>     | 26 | 1  | 24/01/2020 | 1.3  | 5.3  |
| 026-4 | <i>Lonchura malaca</i>     | 26 | 3  | 26/01/2020 | 2.2  | 5.8  |
| 026-4 | <i>Lonchura malaca</i>     | 26 | 5  | 28/01/2020 | 2.5  | 8.1  |
| 026-4 | <i>Lonchura malaca</i>     | 26 | 7  | 30/01/2020 | 4.6  | 9.9  |
| 026-4 | <i>Lonchura malaca</i>     | 26 | 9  | 1/02/2020  | 4.6  | 11.5 |
| 026-4 | <i>Lonchura malaca</i>     | 26 | 11 | 3/02/2020  | 6    | 12.7 |
| 029-1 | <i>Columbina talpacoti</i> | 29 | 1  | 15/01/2020 | 7.6  | 9.5  |
| 029-1 | <i>Columbina talpacoti</i> | 29 | 3  | 17/01/2020 | 15.6 | 11.9 |
| 029-1 | <i>Columbina talpacoti</i> | 29 | 5  | 19/01/2020 | 24.4 | 14.6 |
| 029-1 | <i>Columbina talpacoti</i> | 29 | 7  | 21/01/2020 | 26.6 | 16   |
| 029-1 | <i>Columbina talpacoti</i> | 29 | 9  | 23/01/2020 | 25.3 | 17.1 |
| 029-2 | <i>Columbina talpacoti</i> | 29 | 1  | 15/01/2020 | 9.3  | 9.2  |
| 029-2 | <i>Columbina talpacoti</i> | 29 | 3  | 17/01/2020 | 16.1 | 12.2 |
| 029-2 | <i>Columbina talpacoti</i> | 29 | 5  | 19/01/2020 | 22.2 | 14.6 |
| 029-2 | <i>Columbina talpacoti</i> | 29 | 7  | 21/01/2020 | 25.9 | 15.5 |
| 030-1 | <i>Columbina talpacoti</i> | 30 | 1  | 19/01/2020 | 4.5  | 6.1  |
| 030-1 | <i>Columbina talpacoti</i> | 30 | 3  | 21/01/2020 | 6.7  | 8.7  |
| 030-1 | <i>Columbina talpacoti</i> | 30 | 5  | 23/01/2020 | 12.4 | 10   |
| 030-1 | <i>Columbina talpacoti</i> | 30 | 7  | 25/01/2020 | 11.1 | 11.7 |
| 030-1 | <i>Columbina talpacoti</i> | 30 | 9  | 27/01/2020 | 16   | 12.9 |
| 030-1 | <i>Columbina talpacoti</i> | 30 | 11 | 29/01/2020 | 20   | 13.8 |
| 030-1 | <i>Columbina talpacoti</i> | 30 | 13 | 31/01/2020 | 25.7 | 14.1 |
| 030-2 | <i>Columbina talpacoti</i> | 30 | 1  | 19/01/2020 | 5.2  | 6.4  |
| 030-2 | <i>Columbina talpacoti</i> | 30 | 3  | 21/01/2020 | 8.2  | 9.3  |
| 030-2 | <i>Columbina talpacoti</i> | 30 | 5  | 23/01/2020 | 13.5 | 10.6 |
| 030-2 | <i>Columbina talpacoti</i> | 30 | 7  | 25/01/2020 | 11.6 | 11.9 |
| 030-2 | <i>Columbina talpacoti</i> | 30 | 9  | 27/01/2020 | 17   | 13.2 |
| 030-2 | <i>Columbina talpacoti</i> | 30 | 11 | 29/01/2020 | 20.2 | 14.3 |
| 030-2 | <i>Columbina talpacoti</i> | 30 | 13 | 31/01/2020 | 25.8 | 15.3 |
| 031-1 | <i>Tiaria olivaceus</i>    | 31 | 1  | 16/01/2020 | 1.5  | 5.5  |
| 031-1 | <i>Tiaria olivaceus</i>    | 31 | 3  | 18/01/2020 | 2.6  | 7.1  |
| 031-2 | <i>Tiaria olivaceus</i>    | 31 | 1  | 16/01/2020 | 1.5  | 5.6  |
| 031-2 | <i>Tiaria olivaceus</i>    | 31 | 3  | 18/01/2020 | 2.8  | 6.8  |
| 031-2 | <i>Tiaria olivaceus</i>    | 31 | 5  | 20/01/2020 | 4.5  | 9.9  |
| 031-2 | <i>Tiaria olivaceus</i>    | 31 | 7  | 22/01/2020 | 5.4  | 12.1 |
| 031-2 | <i>Tiaria olivaceus</i>    | 31 | 9  | 24/01/2020 | 6.2  | 14   |
| 031-2 | <i>Tiaria olivaceus</i>    | 31 | 11 | 26/01/2020 | 7.4  | 15.1 |
| 031-2 | <i>Tiaria olivaceus</i>    | 31 | 13 | 28/01/2020 | 7.4  | 15.9 |
| 032-1 | <i>Troglodytes aedon</i>   | 32 | 1  | 31/01/2020 | 2.9  | 7.1  |
| 032-1 | <i>Troglodytes aedon</i>   | 32 | 3  | 2/02/2020  | 5.1  | 10.2 |
| 032-1 | <i>Troglodytes aedon</i>   | 32 | 5  | 4/02/2020  | 8.7  | 13.5 |
| 032-1 | <i>Troglodytes aedon</i>   | 32 | 7  | 6/02/2020  | 12.5 | 17   |

|       |                             |    |    |            |      |      |
|-------|-----------------------------|----|----|------------|------|------|
| 032-1 | <i>Troglodytes aedon</i>    | 32 | 9  | 8/02/2020  | 14.2 | 19.2 |
| 032-1 | <i>Troglodytes aedon</i>    | 32 | 11 | 10/02/2020 | 14.7 | 20.4 |
| 032-1 | <i>Troglodytes aedon</i>    | 32 | 13 | 12/02/2020 | 13.7 | 20.9 |
| 032-1 | <i>Troglodytes aedon</i>    | 32 | 15 | 14/02/2020 | 15.2 | 20.6 |
| 032-2 | <i>Troglodytes aedon</i>    | 32 | 1  | 31/01/2020 | 3.1  | 7.2  |
| 032-2 | <i>Troglodytes aedon</i>    | 32 | 3  | 2/02/2020  | 5.2  | 10.4 |
| 032-2 | <i>Troglodytes aedon</i>    | 32 | 5  | 4/02/2020  | 8.5  | 13.9 |
| 032-2 | <i>Troglodytes aedon</i>    | 32 | 7  | 6/02/2020  | 12.4 | 18.5 |
| 032-2 | <i>Troglodytes aedon</i>    | 32 | 9  | 8/02/2020  | 14.7 | 20.2 |
| 032-2 | <i>Troglodytes aedon</i>    | 32 | 11 | 10/02/2020 | 14.7 | 20.5 |
| 032-2 | <i>Troglodytes aedon</i>    | 32 | 13 | 12/02/2020 | 13.7 | 20.8 |
| 032-2 | <i>Troglodytes aedon</i>    | 32 | 15 | 14/02/2020 | 14.9 | 20.8 |
| 032-3 | <i>Troglodytes aedon</i>    | 32 | 1  | 31/01/2020 | 2.7  | 7.1  |
| 032-3 | <i>Troglodytes aedon</i>    | 32 | 3  | 2/02/2020  | 4.7  | 10.1 |
| 032-3 | <i>Troglodytes aedon</i>    | 32 | 5  | 4/02/2020  | 7.5  | 13.3 |
| 032-3 | <i>Troglodytes aedon</i>    | 32 | 7  | 6/02/2020  | 11.7 | 16.5 |
| 032-3 | <i>Troglodytes aedon</i>    | 32 | 9  | 8/02/2020  | 16.5 | 19.6 |
| 032-3 | <i>Troglodytes aedon</i>    | 32 | 11 | 10/02/2020 | 14.3 | 20.6 |
| 032-3 | <i>Troglodytes aedon</i>    | 32 | 13 | 12/02/2020 | 13.7 | 20.8 |
| 032-3 | <i>Troglodytes aedon</i>    | 32 | 15 | 14/02/2020 | 13.8 | 20.5 |
| 033-1 | <i>Zenaida auriculata</i>   | 33 | 1  | 3/02/2020  | 11.1 | 9.2  |
| 033-1 | <i>Zenaida auriculata</i>   | 33 | 3  | 5/02/2020  | 20.3 | 11.9 |
| 033-1 | <i>Zenaida auriculata</i>   | 33 | 5  | 7/02/2020  | 31   | 14.8 |
| 033-1 | <i>Zenaida auriculata</i>   | 33 | 7  | 9/02/2020  | 56.1 | 18.2 |
| 033-1 | <i>Zenaida auriculata</i>   | 33 | 9  | 11/02/2020 | 66   | 18.7 |
| 033-1 | <i>Zenaida auriculata</i>   | 33 | 11 | 13/02/2020 | 54   | 20.6 |
| 033-2 | <i>Zenaida auriculata</i>   | 33 | 1  | 3/02/2020  | 9.4  | 8.6  |
| 033-2 | <i>Zenaida auriculata</i>   | 33 | 3  | 5/02/2020  | 17.6 | 11   |
| 033-2 | <i>Zenaida auriculata</i>   | 33 | 5  | 7/02/2020  | 26.8 | 13.8 |
| 033-2 | <i>Zenaida auriculata</i>   | 33 | 7  | 9/02/2020  | 46.4 | 17.1 |
| 033-2 | <i>Zenaida auriculata</i>   | 33 | 9  | 11/02/2020 | 55.5 | 19.5 |
| 034-1 | <i>Pyrocephalus rubinus</i> | 34 | 1  | 14/03/2020 | 1.6  | 6.1  |
| 034-1 | <i>Pyrocephalus rubinus</i> | 34 | 4  | 17/03/2020 | 5.1  | 8.5  |
| 034-1 | <i>Pyrocephalus rubinus</i> | 34 | 6  | 19/03/2020 | 7    | 11   |
| 034-2 | <i>Pyrocephalus rubinus</i> | 34 | 1  | 14/03/2020 | 1.6  | 6.1  |
| 034-2 | <i>Pyrocephalus rubinus</i> | 34 | 4  | 17/03/2020 | 3.8  | 7.5  |
| 034-2 | <i>Pyrocephalus rubinus</i> | 34 | 6  | 19/03/2020 | 6.4  | 9.6  |
| 034-3 | <i>Pyrocephalus rubinus</i> | 34 | 1  | 14/03/2020 | 1.4  | 6.1  |
| 034-3 | <i>Pyrocephalus rubinus</i> | 34 | 4  | 17/03/2020 | 4.3  | 8    |
| 034-3 | <i>Pyrocephalus rubinus</i> | 34 | 6  | 19/03/2020 | 6.3  | 10.2 |
| 036-1 | <i>Turdus ignobilis</i>     | 36 | 1  | 5/03/2020  | 6.6  | 9.4  |
| 036-1 | <i>Turdus ignobilis</i>     | 36 | 3  | 7/03/2020  | 14.7 | 13.5 |
| 036-1 | <i>Turdus ignobilis</i>     | 36 | 5  | 9/03/2020  | 37.6 | 19.2 |
| 036-1 | <i>Turdus ignobilis</i>     | 36 | 7  | 11/03/2020 | 37.5 | 25.5 |
| 036-1 | <i>Turdus ignobilis</i>     | 36 | 9  | 13/03/2020 | 46.9 | 29.3 |
| 036-2 | <i>Turdus ignobilis</i>     | 36 | 1  | 5/03/2020  | 4.5  | 8.2  |
| 036-2 | <i>Turdus ignobilis</i>     | 36 | 3  | 7/03/2020  | 7.5  | 10.2 |
| 036-2 | <i>Turdus ignobilis</i>     | 36 | 5  | 9/03/2020  | 16   | 14.9 |
| 036-2 | <i>Turdus ignobilis</i>     | 36 | 7  | 11/03/2020 | 25   | 20.4 |
| 036-2 | <i>Turdus ignobilis</i>     | 36 | 9  | 13/03/2020 | 33.8 | 26.6 |
| 036-3 | <i>Turdus ignobilis</i>     | 36 | 1  | 5/03/2020  | 4.8  | 8.6  |
| 036-3 | <i>Turdus ignobilis</i>     | 36 | 3  | 7/03/2020  | 11   | 11.7 |
| 037-1 | <i>Saltator coeruleces</i>  | 37 | 1  | 10/03/2020 | 4.9  | 8.3  |
| 037-1 | <i>Saltator coeruleces</i>  | 37 | 3  | 12/03/2020 | 6    | 9.6  |
| 037-1 | <i>Saltator coeruleces</i>  | 37 | 5  | 14/03/2020 | 11   | 11.7 |
| 037-1 | <i>Saltator coeruleces</i>  | 37 | 8  | 17/03/2020 | 18.1 | 16.1 |
| 037-1 | <i>Saltator coeruleces</i>  | 37 | 10 | 19/05/2020 | 23.1 | 19.2 |
| 037-2 | <i>Saltator coeruleces</i>  | 37 | 1  | 10/03/2020 | 3.9  | 7.9  |
| 037-2 | <i>Saltator coeruleces</i>  | 37 | 3  | 12/03/2020 | 6.9  | 9.8  |
| 037-2 | <i>Saltator coeruleces</i>  | 37 | 5  | 14/03/2020 | 11.8 | 12.8 |

|       |                            |    |    |            |      |      |
|-------|----------------------------|----|----|------------|------|------|
| 037-2 | <i>Saltator coeruleces</i> | 37 | 8  | 17/03/2020 | 20.7 | 18   |
| 037-2 | <i>Saltator coeruleces</i> | 37 | 10 | 19/03/2020 | 24.5 | 21.9 |
| 038-1 | <i>Turdus ignobilis</i>    | 38 | 3  | 5/03/2020  | 20.3 | 15.2 |
| 038-1 | <i>Turdus ignobilis</i>    | 38 | 5  | 7/03/2020  | 30.9 | 21.2 |
| 038-1 | <i>Turdus ignobilis</i>    | 38 | 7  | 9/03/2020  | 45.3 | 27.2 |
| 038-1 | <i>Turdus ignobilis</i>    | 38 | 9  | 11/03/2020 | 54.2 | 30   |
| 038-1 | <i>Turdus ignobilis</i>    | 38 | 11 | 13/03/2020 | 59   | 32.1 |
| 038-2 | <i>Turdus ignobilis</i>    | 38 | 3  | 5/03/2020  | 23.1 | 16.6 |
| 038-2 | <i>Turdus ignobilis</i>    | 38 | 5  | 7/03/2020  | 33.9 | 23.9 |
| 038-2 | <i>Turdus ignobilis</i>    | 38 | 7  | 9/03/2020  | 45.6 | 29.2 |
| 038-2 | <i>Turdus ignobilis</i>    | 38 | 9  | 11/03/2020 | 53.4 | 32   |
| 038-2 | <i>Turdus ignobilis</i>    | 38 | 11 | 13/03/2020 | 55.1 | 33.5 |
| 041-1 | <i>Turdus ignobilis</i>    | 41 | 3  | 4/03/2020  | 18.3 | 14.5 |
| 041-1 | <i>Turdus ignobilis</i>    | 41 | 5  | 6/03/2020  | 30.1 | 20.3 |
| 041-1 | <i>Turdus ignobilis</i>    | 41 | 7  | 8/03/2020  | 37.5 | 26.1 |
| 041-1 | <i>Turdus ignobilis</i>    | 41 | 9  | 10/03/2020 | 52.6 | 30.5 |
| 041-1 | <i>Turdus ignobilis</i>    | 41 | 11 | 12/03/2020 | 58.9 | 31.8 |
| 041-2 | <i>Turdus ignobilis</i>    | 41 | 3  | 4/03/2020  | 20.8 | 15.9 |
| 041-2 | <i>Turdus ignobilis</i>    | 41 | 5  | 6/03/2020  | 34.4 | 23.1 |
| 041-2 | <i>Turdus ignobilis</i>    | 41 | 7  | 8/03/2020  | 39.7 | 27.7 |
| 041-2 | <i>Turdus ignobilis</i>    | 41 | 9  | 10/03/2020 | 52.7 | 31   |
| 041-2 | <i>Turdus ignobilis</i>    | 41 | 11 | 12/03/2020 | 56.9 | 32.8 |
| 045-1 | <i>Turdus ignobilis</i>    | 45 | 1  | 19/03/2020 | 9.3  | 9.4  |
| 045-2 | <i>Turdus ignobilis</i>    | 45 | 1  | 19/03/2020 | 7.2  | 9    |
| 024-1 | <i>Zenaida auriculata</i>  | 24 | 1  | 13/01/2020 | 9.9  | 9    |
| 024-1 | <i>Zenaida auriculata</i>  | 24 | 3  | 15/01/2020 | 33.1 | 12.6 |
| 024-1 | <i>Zenaida auriculata</i>  | 24 | 5  | 17/01/2020 | 34.6 | 14.7 |
| 024-1 | <i>Zenaida auriculata</i>  | 24 | 7  | 19/01/2020 | 60.8 | 17.9 |
| 024-1 | <i>Zenaida auriculata</i>  | 24 | 9  | 21/01/2020 | 67.5 | 20.3 |
| 024-1 | <i>Zenaida auriculata</i>  | 24 | 11 | 23/01/2020 | 80.1 | 21   |
| 024-2 | <i>Zenaida auriculata</i>  | 24 | 1  | 13/01/2020 | 6    | 7.2  |
| 024-2 | <i>Zenaida auriculata</i>  | 24 | 3  | 15/01/2020 | 18.5 | 11.2 |
| 024-2 | <i>Zenaida auriculata</i>  | 24 | 5  | 17/01/2020 | 22.1 | 13.8 |
| 024-2 | <i>Zenaida auriculata</i>  | 24 | 7  | 19/01/2020 | 38.7 | 16.1 |
| 024-2 | <i>Zenaida auriculata</i>  | 24 | 9  | 21/01/2020 | 51.5 | 19.5 |
| 024-2 | <i>Zenaida auriculata</i>  | 24 | 11 | 23/01/2020 | 62.2 | 20.7 |

| FocalID  | FeedID   | VisitID   | Visit.length | Parental | NestID | Species              | ChickID | Chick.age | N.of.feeds | Order.chick.fed |
|----------|----------|-----------|--------------|----------|--------|----------------------|---------|-----------|------------|-----------------|
| Focal001 | Feed0791 | Visit0171 | 0.00027778   | WN.O     | N01    | Pyrocephalus rubinus | C01.1   | 5         | 0          | 0               |
| Focal001 | Feed0792 | Visit0171 | 0.00027778   | WN.O     | N01    | Pyrocephalus rubinus | C01.2   | 5         | 1          | 1               |
| Focal001 | Feed0793 | Visit0172 | 0.00027778   | WN.O     | N01    | Pyrocephalus rubinus | C01.1   | 5         | 0          | 0               |
| Focal001 | Feed0794 | Visit0172 | 0.00027778   | WN.O     | N01    | Pyrocephalus rubinus | C01.2   | 5         | 1          | 1               |
| Focal001 | Feed0795 | Visit0173 | 0.00194444   | unknown  | N01    | Pyrocephalus rubinus | C01.1   | 5         | 1          | 1               |
| Focal001 | Feed0796 | Visit0173 | 0.00194444   | unknown  | N01    | Pyrocephalus rubinus | C01.2   | 5         | 0          | 0               |
| Focal001 | Feed0797 | Visit0175 | 0.00138889   | WN.O     | N01    | Pyrocephalus rubinus | C01.1   | 5         | 0          | 0               |
| Focal001 | Feed0798 | Visit0175 | 0.00138889   | WN.O     | N01    | Pyrocephalus rubinus | C01.2   | 5         | 1          | 1               |
| Focal001 | Feed0799 | Visit0176 | 0.00166667   | WN.O     | N01    | Pyrocephalus rubinus | C01.1   | 5         | 1          | 1               |
| Focal001 | Feed0800 | Visit0176 | 0.00166667   | WN.O     | N01    | Pyrocephalus rubinus | C01.2   | 5         | 0          | 0               |
| Focal001 | Feed0801 | Visit0177 | 0.04444444   | unknown  | N01    | Pyrocephalus rubinus | C01.1   | 5         | 1          | 1               |
| Focal001 | Feed0802 | Visit0177 | 0.04444444   | unknown  | N01    | Pyrocephalus rubinus | C01.2   | 5         | 0          | 0               |
| Focal001 | Feed0803 | Visit0178 | 0.00361111   | WN.O     | N01    | Pyrocephalus rubinus | C01.1   | 5         | 1          | 1               |
| Focal001 | Feed0804 | Visit0178 | 0.00361111   | WN.O     | N01    | Pyrocephalus rubinus | C01.2   | 5         | 0          | 0               |
| Focal002 | Feed0805 | Visit0180 | 0.00361111   | WN.O     | N01    | Pyrocephalus rubinus | C01.1   | 7         | 0          | 0               |
| Focal002 | Feed0806 | Visit0180 | 0.00361111   | WN.O     | N01    | Pyrocephalus rubinus | C01.2   | 7         | 1          | 1               |
| Focal002 | Feed0807 | Visit0181 | 0.065        | unknown  | N01    | Pyrocephalus rubinus | C01.1   | 7         | 0          | 0               |
| Focal002 | Feed0808 | Visit0181 | 0.065        | unknown  | N01    | Pyrocephalus rubinus | C01.2   | 7         | 1          | 1               |
| Focal002 | Feed0809 | Visit0182 | 0.00055556   | WN.O     | N01    | Pyrocephalus rubinus | C01.1   | 7         | 1          | 1               |
| Focal002 | Feed0810 | Visit0182 | 0.00055556   | WN.O     | N01    | Pyrocephalus rubinus | C01.2   | 7         | 0          | 0               |
| Focal002 | Feed0811 | Visit0184 | 0.00027778   | WN.O     | N01    | Pyrocephalus rubinus | C01.1   | 7         | 0          | 0               |
| Focal002 | Feed0812 | Visit0184 | 0.00027778   | WN.O     | N01    | Pyrocephalus rubinus | C01.2   | 7         | 1          | 1               |
| Focal002 | Feed0813 | Visit0185 | 0.0025       | WN.O     | N01    | Pyrocephalus rubinus | C01.1   | 7         | 0          | 0               |
| Focal002 | Feed0814 | Visit0185 | 0.0025       | WN.O     | N01    | Pyrocephalus rubinus | C01.2   | 7         | 1          | 1               |
| Focal002 | Feed0815 | Visit0186 | 0.00166667   | unknown  | N01    | Pyrocephalus rubinus | C01.1   | 7         | 1          | 1               |
| Focal002 | Feed0816 | Visit0186 | 0.00166667   | unknown  | N01    | Pyrocephalus rubinus | C01.2   | 7         | 0          | 0               |
| Focal002 | Feed0817 | Visit0187 | 0.00138889   | unknown  | N01    | Pyrocephalus rubinus | C01.1   | 7         | 0          | 0               |
| Focal002 | Feed0818 | Visit0187 | 0.00138889   | unknown  | N01    | Pyrocephalus rubinus | C01.2   | 7         | 1          | 1               |
| Focal002 | Feed0819 | Visit0188 | 0.0025       | WN.O     | N01    | Pyrocephalus rubinus | C01.1   | 7         | 1          | 1               |
| Focal002 | Feed0820 | Visit0188 | 0.0025       | WN.O     | N01    | Pyrocephalus rubinus | C01.2   | 7         | 0          | 0               |
| Focal002 | Feed0821 | Visit0189 | 0.23777778   | unknown  | N01    | Pyrocephalus rubinus | C01.1   | 7         | 0          | 0               |
| Focal002 | Feed0822 | Visit0189 | 0.23777778   | unknown  | N01    | Pyrocephalus rubinus | C01.2   | 7         | 1          | 1               |
| Focal002 | Feed0823 | Visit0190 | 0.00361111   | unknown  | N01    | Pyrocephalus rubinus | C01.1   | 7         | 0          | 0               |
| Focal002 | Feed0824 | Visit0190 | 0.00361111   | unknown  | N01    | Pyrocephalus rubinus | C01.2   | 7         | 1          | 1               |
| Focal002 | Feed0825 | Visit0191 | 0.00138889   | WN.O     | N01    | Pyrocephalus rubinus | C01.1   | 7         | 1          | 1               |
| Focal002 | Feed0826 | Visit0191 | 0.00138889   | WN.O     | N01    | Pyrocephalus rubinus | C01.2   | 7         | 0          | 0               |
| Focal003 | Feed0827 | Visit0192 | 0.00083333   | WN.O     | N01    | Pyrocephalus rubinus | C01.1   | 9         | 1          | 1               |
| Focal003 | Feed0828 | Visit0192 | 0.00083333   | WN.O     | N01    | Pyrocephalus rubinus | C01.2   | 9         | 0          | 0               |
| Focal003 | Feed0829 | Visit0193 | 0.00361111   | unknown  | N01    | Pyrocephalus rubinus | C01.1   | 9         | 0          | 0               |
| Focal003 | Feed0830 | Visit0193 | 0.00361111   | unknown  | N01    | Pyrocephalus rubinus | C01.2   | 9         | 1          | 1               |
| Focal003 | Feed0831 | Visit0194 | 0.00277778   | WN.O     | N01    | Pyrocephalus rubinus | C01.1   | 9         | 1          | 1               |
| Focal003 | Feed0832 | Visit0194 | 0.00277778   | WN.O     | N01    | Pyrocephalus rubinus | C01.2   | 9         | 0          | 0               |
| Focal003 | Feed0833 | Visit0195 | 0.00194444   | unknown  | N01    | Pyrocephalus rubinus | C01.1   | 9         | 1          | 1               |
| Focal003 | Feed0834 | Visit0195 | 0.00194444   | unknown  | N01    | Pyrocephalus rubinus | C01.2   | 9         | 0          | 0               |
| Focal003 | Feed0835 | Visit0197 | 0.00111111   | unknown  | N01    | Pyrocephalus rubinus | C01.1   | 9         | 0          | 0               |
| Focal003 | Feed0836 | Visit0197 | 0.00111111   | unknown  | N01    | Pyrocephalus rubinus | C01.2   | 9         | 1          | 1               |
| Focal003 | Feed0837 | Visit0198 | 0.00166667   | unknown  | N01    | Pyrocephalus rubinus | C01.1   | 9         | 1          | 1               |

|          |          |           |            |         |     |                      |       |   |   |   |
|----------|----------|-----------|------------|---------|-----|----------------------|-------|---|---|---|
| Focal003 | Feed0838 | Visit0198 | 0.00166667 | unknown | N01 | Pyrocephalus rubinus | C01.2 | 9 | 0 | 0 |
| Focal003 | Feed0839 | Visit0199 | 0.00083333 | WN.O    | N01 | Pyrocephalus rubinus | C01.1 | 9 | 1 | 1 |
| Focal003 | Feed0840 | Visit0199 | 0.00083333 | WN.O    | N01 | Pyrocephalus rubinus | C01.2 | 9 | 0 | 0 |
| Focal003 | Feed0841 | Visit0201 | 0.11666667 | unknown | N01 | Pyrocephalus rubinus | C01.1 | 9 | 2 | 1 |
| Focal003 | Feed0842 | Visit0201 | 0.11666667 | unknown | N01 | Pyrocephalus rubinus | C01.2 | 9 | 0 | 0 |
| Focal003 | Feed0843 | Visit0202 | 0.00111111 | WN.O    | N01 | Pyrocephalus rubinus | C01.1 | 9 | 1 | 1 |
| Focal003 | Feed0844 | Visit0202 | 0.00111111 | WN.O    | N01 | Pyrocephalus rubinus | C01.2 | 9 | 0 | 0 |
| Focal003 | Feed0845 | Visit0203 | 0.00111111 | unknown | N01 | Pyrocephalus rubinus | C01.1 | 9 | 0 | 0 |
| Focal003 | Feed0846 | Visit0203 | 0.00111111 | unknown | N01 | Pyrocephalus rubinus | C01.2 | 9 | 1 | 1 |
| Focal003 | Feed0847 | Visit0204 | 0.00222222 | unknown | N01 | Pyrocephalus rubinus | C01.1 | 9 | 0 | 0 |
| Focal003 | Feed0848 | Visit0204 | 0.00222222 | unknown | N01 | Pyrocephalus rubinus | C01.2 | 9 | 1 | 1 |
| Focal003 | Feed0849 | Visit0205 | 0.00194444 | unknown | N01 | Pyrocephalus rubinus | C01.1 | 9 | 1 | 1 |
| Focal003 | Feed0850 | Visit0205 | 0.00194444 | unknown | N01 | Pyrocephalus rubinus | C01.2 | 9 | 0 | 0 |
| Focal003 | Feed0851 | Visit0206 | 0.00138889 | unknown | N01 | Pyrocephalus rubinus | C01.1 | 9 | 0 | 0 |
| Focal003 | Feed0852 | Visit0206 | 0.00138889 | unknown | N01 | Pyrocephalus rubinus | C01.2 | 9 | 1 | 1 |
| Focal003 | Feed0853 | Visit0207 | 0.00111111 | WN.O    | N01 | Pyrocephalus rubinus | C01.1 | 9 | 1 | 1 |
| Focal003 | Feed0854 | Visit0207 | 0.00111111 | WN.O    | N01 | Pyrocephalus rubinus | C01.2 | 9 | 0 | 0 |
| Focal003 | Feed0855 | Visit0208 | 0.00194444 | unknown | N01 | Pyrocephalus rubinus | C01.1 | 9 | 1 | 1 |
| Focal003 | Feed0856 | Visit0208 | 0.00194444 | unknown | N01 | Pyrocephalus rubinus | C01.2 | 9 | 0 | 0 |
| Focal003 | Feed0857 | Visit0209 | 0.00138889 | unknown | N01 | Pyrocephalus rubinus | C01.1 | 9 | 0 | 0 |
| Focal003 | Feed0858 | Visit0209 | 0.00138889 | unknown | N01 | Pyrocephalus rubinus | C01.2 | 9 | 1 | 1 |
| Focal003 | Feed0859 | Visit0210 | 0.00194444 | unknown | N01 | Pyrocephalus rubinus | C01.1 | 9 | 1 | 1 |
| Focal003 | Feed0860 | Visit0210 | 0.00194444 | unknown | N01 | Pyrocephalus rubinus | C01.2 | 9 | 0 | 0 |
| Focal003 | Feed0861 | Visit0211 | 0.00194444 | WN.O    | N01 | Pyrocephalus rubinus | C01.1 | 9 | 1 | 1 |
| Focal003 | Feed0862 | Visit0211 | 0.00194444 | WN.O    | N01 | Pyrocephalus rubinus | C01.2 | 9 | 0 | 0 |
| Focal003 | Feed0863 | Visit0212 | 0.00222222 | unknown | N01 | Pyrocephalus rubinus | C01.1 | 9 | 0 | 0 |
| Focal003 | Feed0864 | Visit0212 | 0.00222222 | unknown | N01 | Pyrocephalus rubinus | C01.2 | 9 | 1 | 1 |
| Focal003 | Feed0865 | Visit0213 | 0.00111111 | unknown | N01 | Pyrocephalus rubinus | C01.1 | 9 | 0 | 0 |
| Focal003 | Feed0866 | Visit0213 | 0.00111111 | unknown | N01 | Pyrocephalus rubinus | C01.2 | 9 | 1 | 1 |
| Focal003 | Feed0867 | Visit0214 | 0.00166667 | unknown | N01 | Pyrocephalus rubinus | C01.1 | 9 | 0 | 0 |
| Focal003 | Feed0868 | Visit0214 | 0.00166667 | unknown | N01 | Pyrocephalus rubinus | C01.2 | 9 | 1 | 1 |
| Focal003 | Feed0869 | Visit0215 | 0.00305556 | unknown | N01 | Pyrocephalus rubinus | C01.1 | 9 | 1 | 1 |
| Focal003 | Feed0870 | Visit0215 | 0.00305556 | unknown | N01 | Pyrocephalus rubinus | C01.2 | 9 | 0 | 0 |
| Focal003 | Feed0871 | Visit0216 | 0.00111111 | WN.O    | N01 | Pyrocephalus rubinus | C01.1 | 9 | 1 | 1 |
| Focal003 | Feed0872 | Visit0216 | 0.00111111 | WN.O    | N01 | Pyrocephalus rubinus | C01.2 | 9 | 0 | 0 |
| Focal003 | Feed0873 | Visit0217 | 0.00166667 | WN.O    | N01 | Pyrocephalus rubinus | C01.1 | 9 | 1 | 1 |
| Focal003 | Feed0874 | Visit0217 | 0.00166667 | WN.O    | N01 | Pyrocephalus rubinus | C01.2 | 9 | 0 | 0 |
| Focal003 | Feed0875 | Visit0218 | 0.00416667 | unknown | N01 | Pyrocephalus rubinus | C01.1 | 9 | 0 | 0 |
| Focal003 | Feed0876 | Visit0218 | 0.00416667 | unknown | N01 | Pyrocephalus rubinus | C01.2 | 9 | 1 | 1 |
| Focal003 | Feed0877 | Visit0220 | 0.00166667 | WN.O    | N01 | Pyrocephalus rubinus | C01.1 | 9 | 0 | 0 |

|          |          |           |            |         |     |                      |       |   |   |   |
|----------|----------|-----------|------------|---------|-----|----------------------|-------|---|---|---|
| Focal003 | Feed0878 | Visit0220 | 0.00166667 | WN.O    | N01 | Pyrocephalus rubinus | C01.2 | 9 | 1 | 1 |
| Focal003 | Feed0879 | Visit0221 | 0.00111111 | unknown | N01 | Pyrocephalus rubinus | C01.1 | 9 | 0 | 0 |
| Focal003 | Feed0880 | Visit0221 | 0.00111111 | unknown | N01 | Pyrocephalus rubinus | C01.2 | 9 | 1 | 1 |
| Focal003 | Feed0881 | Visit0222 | 0.00111111 | unknown | N01 | Pyrocephalus rubinus | C01.1 | 9 | 1 | 1 |
| Focal003 | Feed0882 | Visit0222 | 0.00111111 | unknown | N01 | Pyrocephalus rubinus | C01.2 | 9 | 0 | 0 |
| Focal003 | Feed0883 | Visit0223 | 0.00638889 | unknown | N01 | Pyrocephalus rubinus | C01.1 | 9 | 0 | 0 |
| Focal003 | Feed0884 | Visit0223 | 0.00638889 | unknown | N01 | Pyrocephalus rubinus | C01.2 | 9 | 1 | 1 |
| Focal003 | Feed0885 | Visit0224 | 0.00027778 | WN.O    | N01 | Pyrocephalus rubinus | C01.1 | 9 | 1 | 1 |
| Focal003 | Feed0886 | Visit0224 | 0.00027778 | WN.O    | N01 | Pyrocephalus rubinus | C01.2 | 9 | 0 | 0 |
| Focal003 | Feed0887 | Visit0225 | 0.00444444 | WN.O    | N01 | Pyrocephalus rubinus | C01.1 | 9 | 1 | 1 |
| Focal003 | Feed0888 | Visit0225 | 0.00444444 | WN.O    | N01 | Pyrocephalus rubinus | C01.2 | 9 | 0 | 0 |
| Focal003 | Feed0889 | Visit0226 | 0.00222222 | unknown | N01 | Pyrocephalus rubinus | C01.1 | 9 | 0 | 0 |
| Focal003 | Feed0890 | Visit0226 | 0.00222222 | unknown | N01 | Pyrocephalus rubinus | C01.2 | 9 | 1 | 1 |
| Focal003 | Feed0891 | Visit0227 | 0.00083333 | WN.O    | N01 | Pyrocephalus rubinus | C01.1 | 9 | 1 | 1 |
| Focal003 | Feed0892 | Visit0227 | 0.00083333 | WN.O    | N01 | Pyrocephalus rubinus | C01.2 | 9 | 0 | 0 |
| Focal003 | Feed0893 | Visit0228 | 0.00166667 | unknown | N01 | Pyrocephalus rubinus | C01.1 | 9 | 1 | 1 |
| Focal003 | Feed0894 | Visit0228 | 0.00166667 | unknown | N01 | Pyrocephalus rubinus | C01.2 | 9 | 0 | 0 |
| Focal003 | Feed0895 | Visit0229 | 0.00083333 | WN.O    | N01 | Pyrocephalus rubinus | C01.1 | 9 | 0 | 0 |
| Focal003 | Feed0896 | Visit0229 | 0.00083333 | WN.O    | N01 | Pyrocephalus rubinus | C01.2 | 9 | 1 | 1 |
| Focal003 | Feed0897 | Visit0230 | 0.00166667 | WN.O    | N01 | Pyrocephalus rubinus | C01.1 | 9 | 0 | 0 |
| Focal003 | Feed0898 | Visit0230 | 0.00166667 | WN.O    | N01 | Pyrocephalus rubinus | C01.2 | 9 | 1 | 1 |
| Focal003 | Feed0899 | Visit0231 | 0.00166667 | WN.O    | N01 | Pyrocephalus rubinus | C01.1 | 9 | 1 | 1 |
| Focal003 | Feed0900 | Visit0231 | 0.00166667 | WN.O    | N01 | Pyrocephalus rubinus | C01.2 | 9 | 0 | 0 |
| Focal003 | Feed0901 | Visit0232 | 0.00388889 | unknown | N01 | Pyrocephalus rubinus | C01.1 | 9 | 0 | 0 |
| Focal003 | Feed0902 | Visit0232 | 0.00388889 | unknown | N01 | Pyrocephalus rubinus | C01.2 | 9 | 1 | 1 |
| Focal004 | Feed0001 | Visit0004 | 0.00027778 | unknown | N03 | Troglodytes aedon    | C03.1 | 5 | 0 | 0 |
| Focal004 | Feed0002 | Visit0004 | 0.00027778 | unknown | N03 | Troglodytes aedon    | C03.2 | 5 | 0 | 0 |
| Focal004 | Feed0003 | Visit0004 | 0.00027778 | unknown | N03 | Troglodytes aedon    | C03.3 | 5 | 0 | 0 |
| Focal004 | Feed0004 | Visit0004 | 0.00027778 | unknown | N03 | Troglodytes aedon    | C03.4 | 5 | 0 | 0 |
| Focal004 | Feed0005 | Visit0004 | 0.00027778 | unknown | N03 | Troglodytes aedon    | C03.5 | 5 | 0 | 0 |
| Focal004 | Feed0006 | Visit0005 | 0.00361111 | unknown | N03 | Troglodytes aedon    | C03.1 | 5 | 0 | 0 |
| Focal004 | Feed0007 | Visit0005 | 0.00361111 | unknown | N03 | Troglodytes aedon    | C03.2 | 5 | 0 | 0 |
| Focal004 | Feed0008 | Visit0005 | 0.00361111 | unknown | N03 | Troglodytes aedon    | C03.3 | 5 | 0 | 0 |
| Focal004 | Feed0009 | Visit0005 | 0.00361111 | unknown | N03 | Troglodytes aedon    | C03.4 | 5 | 0 | 0 |
| Focal004 | Feed0010 | Visit0005 | 0.00361111 | unknown | N03 | Troglodytes aedon    | C03.5 | 5 | 0 | 0 |
| Focal004 | Feed0011 | Visit0006 | 0.0075     | unknown | N03 | Troglodytes aedon    | C03.1 | 5 |   |   |
| Focal004 | Feed0012 | Visit0006 | 0.0075     | unknown | N03 | Troglodytes aedon    | C03.2 | 5 |   |   |
| Focal004 | Feed0013 | Visit0006 | 0.0075     | unknown | N03 | Troglodytes aedon    | C03.3 | 5 |   |   |
| Focal004 | Feed0014 | Visit0006 | 0.0075     | unknown | N03 | Troglodytes aedon    | C03.4 | 5 |   |   |
| Focal004 | Feed0015 | Visit0006 | 0.0075     | unknown | N03 | Troglodytes aedon    | C03.5 | 5 |   |   |



|          |          |           |            |         |     |                   |       |   |  |  |
|----------|----------|-----------|------------|---------|-----|-------------------|-------|---|--|--|
| Focal004 | Feed0016 | Visit0007 | 0.115      | unknown | N03 | Troglodytes aedon | C03.1 | 5 |  |  |
| Focal004 | Feed0017 | Visit0007 | 0.115      | unknown | N03 | Troglodytes aedon | C03.2 | 5 |  |  |
| Focal004 | Feed0018 | Visit0007 | 0.115      | unknown | N03 | Troglodytes aedon | C03.3 | 5 |  |  |
| Focal004 | Feed0019 | Visit0007 | 0.115      | unknown | N03 | Troglodytes aedon | C03.4 | 5 |  |  |
| Focal004 | Feed0020 | Visit0007 | 0.115      | unknown | N03 | Troglodytes aedon | C03.5 | 5 |  |  |
| Focal004 | Feed0021 | Visit0008 | 0.00333333 | unknown | N03 | Troglodytes aedon | C03.1 | 5 |  |  |
| Focal004 | Feed0022 | Visit0008 | 0.00333333 | unknown | N03 | Troglodytes aedon | C03.2 | 5 |  |  |
| Focal004 | Feed0023 | Visit0008 | 0.00333333 | unknown | N03 | Troglodytes aedon | C03.3 | 5 |  |  |
| Focal004 | Feed0024 | Visit0008 | 0.00333333 | unknown | N03 | Troglodytes aedon | C03.4 | 5 |  |  |
| Focal004 | Feed0025 | Visit0008 | 0.00333333 | unknown | N03 | Troglodytes aedon | C03.5 | 5 |  |  |
| Focal004 | Feed0026 | Visit0009 | 0.0925     | unknown | N03 | Troglodytes aedon | C03.1 | 5 |  |  |
| Focal004 | Feed0027 | Visit0009 | 0.0925     | unknown | N03 | Troglodytes aedon | C03.2 | 5 |  |  |
| Focal004 | Feed0028 | Visit0009 | 0.0925     | unknown | N03 | Troglodytes aedon | C03.3 | 5 |  |  |
| Focal004 | Feed0029 | Visit0009 | 0.0925     | unknown | N03 | Troglodytes aedon | C03.4 | 5 |  |  |
| Focal004 | Feed0030 | Visit0009 | 0.0925     | unknown | N03 | Troglodytes aedon | C03.5 | 5 |  |  |
| Focal004 | Feed0031 | Visit0010 | 0.0025     | unknown | N03 | Troglodytes aedon | C03.1 | 5 |  |  |
| Focal004 | Feed0032 | Visit0010 | 0.0025     | unknown | N03 | Troglodytes aedon | C03.2 | 5 |  |  |
| Focal004 | Feed0033 | Visit0010 | 0.0025     | unknown | N03 | Troglodytes aedon | C03.3 | 5 |  |  |
| Focal004 | Feed0034 | Visit0010 | 0.0025     | unknown | N03 | Troglodytes aedon | C03.4 | 5 |  |  |
| Focal004 | Feed0035 | Visit0010 | 0.0025     | unknown | N03 | Troglodytes aedon | C03.5 | 5 |  |  |
| Focal004 | Feed0036 | Visit0011 | 0.045      | unknown | N03 | Troglodytes aedon | C03.1 | 5 |  |  |
| Focal004 | Feed0037 | Visit0011 | 0.045      | unknown | N03 | Troglodytes aedon | C03.2 | 5 |  |  |
| Focal004 | Feed0038 | Visit0011 | 0.045      | unknown | N03 | Troglodytes aedon | C03.3 | 5 |  |  |
| Focal004 | Feed0039 | Visit0011 | 0.045      | unknown | N03 | Troglodytes aedon | C03.4 | 5 |  |  |
| Focal004 | Feed0040 | Visit0011 | 0.045      | unknown | N03 | Troglodytes aedon | C03.5 | 5 |  |  |
| Focal004 | Feed0041 | Visit0013 | 0.00638889 | unknown | N03 | Troglodytes aedon | C03.1 | 5 |  |  |
| Focal004 | Feed0042 | Visit0013 | 0.00638889 | unknown | N03 | Troglodytes aedon | C03.2 | 5 |  |  |
| Focal004 | Feed0043 | Visit0013 | 0.00638889 | unknown | N03 | Troglodytes aedon | C03.3 | 5 |  |  |
| Focal004 | Feed0044 | Visit0013 | 0.00638889 | unknown | N03 | Troglodytes aedon | C03.4 | 5 |  |  |
| Focal004 | Feed0045 | Visit0013 | 0.00638889 | unknown | N03 | Troglodytes aedon | C03.5 | 5 |  |  |
| Focal004 | Feed0046 | Visit0012 | 0.09361111 | unknown | N03 | Troglodytes aedon | C03.1 | 5 |  |  |
| Focal004 | Feed0047 | Visit0012 | 0.09361111 | unknown | N03 | Troglodytes aedon | C03.2 | 5 |  |  |
| Focal004 | Feed0048 | Visit0012 | 0.09361111 | unknown | N03 | Troglodytes aedon | C03.3 | 5 |  |  |
| Focal004 | Feed0049 | Visit0012 | 0.09361111 | unknown | N03 | Troglodytes aedon | C03.4 | 5 |  |  |
| Focal004 | Feed0050 | Visit0012 | 0.09361111 | unknown | N03 | Troglodytes aedon | C03.5 | 5 |  |  |
| Focal004 | Feed0051 | Visit0014 | 0.00805556 | unknown | N03 | Troglodytes aedon | C03.1 | 5 |  |  |
| Focal004 | Feed0052 | Visit0014 | 0.00805556 | unknown | N03 | Troglodytes aedon | C03.2 | 5 |  |  |
| Focal004 | Feed0053 | Visit0014 | 0.00805556 | unknown | N03 | Troglodytes aedon | C03.3 | 5 |  |  |
| Focal004 | Feed0054 | Visit0014 | 0.00805556 | unknown | N03 | Troglodytes aedon | C03.4 | 5 |  |  |
| Focal004 | Feed0055 | Visit0014 | 0.00805556 | unknown | N03 | Troglodytes aedon | C03.5 | 5 |  |  |

|          |          |           |            |         |     |                   |       |   |  |  |
|----------|----------|-----------|------------|---------|-----|-------------------|-------|---|--|--|
| Focal005 | Feed0056 | Visit0016 | 0.00361111 | unknown | N03 | Troglodytes aedon | C03.1 | 7 |  |  |
| Focal005 | Feed0057 | Visit0016 | 0.00361111 | unknown | N03 | Troglodytes aedon | C03.2 | 7 |  |  |
| Focal005 | Feed0058 | Visit0016 | 0.00361111 | unknown | N03 | Troglodytes aedon | C03.3 | 7 |  |  |
| Focal005 | Feed0059 | Visit0016 | 0.00361111 | unknown | N03 | Troglodytes aedon | C03.4 | 7 |  |  |
| Focal005 | Feed0060 | Visit0016 | 0.00361111 | unknown | N03 | Troglodytes aedon | C03.5 | 7 |  |  |
| Focal005 | Feed0061 | Visit0017 | 0.01666667 | unknown | N03 | Troglodytes aedon | C03.1 | 7 |  |  |
| Focal005 | Feed0062 | Visit0017 | 0.01666667 | unknown | N03 | Troglodytes aedon | C03.2 | 7 |  |  |
| Focal005 | Feed0063 | Visit0017 | 0.01666667 | unknown | N03 | Troglodytes aedon | C03.3 | 7 |  |  |
| Focal005 | Feed0064 | Visit0017 | 0.01666667 | unknown | N03 | Troglodytes aedon | C03.4 | 7 |  |  |
| Focal005 | Feed0065 | Visit0017 | 0.01666667 | unknown | N03 | Troglodytes aedon | C03.5 | 7 |  |  |
| Focal005 | Feed0067 | Visit0018 | 0.00805556 | unknown | N03 | Troglodytes aedon | C03.1 | 7 |  |  |
| Focal005 | Feed0068 | Visit0018 | 0.00805556 | unknown | N03 | Troglodytes aedon | C03.2 | 7 |  |  |
| Focal005 | Feed0069 | Visit0018 | 0.00805556 | unknown | N03 | Troglodytes aedon | C03.3 | 7 |  |  |
| Focal005 | Feed0070 | Visit0018 | 0.00805556 | unknown | N03 | Troglodytes aedon | C03.4 | 7 |  |  |
| Focal005 | Feed0071 | Visit0016 | 0.00361111 | unknown | N03 | Troglodytes aedon | C03.5 | 7 |  |  |
| Focal005 | Feed0072 | Visit0020 | 0.30194444 | unknown | N03 | Troglodytes aedon | C03.1 | 7 |  |  |
| Focal005 | Feed0073 | Visit0020 | 0.30194444 | unknown | N03 | Troglodytes aedon | C03.2 | 7 |  |  |
| Focal005 | Feed0074 | Visit0020 | 0.30194444 | unknown | N03 | Troglodytes aedon | C03.3 | 7 |  |  |
| Focal005 | Feed0075 | Visit0020 | 0.30194444 | unknown | N03 | Troglodytes aedon | C03.4 | 7 |  |  |
| Focal005 | Feed0076 | Visit0020 | 0.30194444 | unknown | N03 | Troglodytes aedon | C03.5 | 7 |  |  |
| Focal005 | Feed0077 | Visit0021 | 0.00138889 | unknown | N03 | Troglodytes aedon | C03.1 | 7 |  |  |
| Focal005 | Feed0078 | Visit0021 | 0.00138889 | unknown | N03 | Troglodytes aedon | C03.2 | 7 |  |  |
| Focal005 | Feed0079 | Visit0021 | 0.00138889 | unknown | N03 | Troglodytes aedon | C03.3 | 7 |  |  |
| Focal005 | Feed0080 | Visit0021 | 0.00138889 | unknown | N03 | Troglodytes aedon | C03.4 | 7 |  |  |
| Focal005 | Feed0081 | Visit0021 | 0.00138889 | unknown | N03 | Troglodytes aedon | C03.5 | 7 |  |  |
| Focal005 | Feed0082 | Visit0022 | 0.00361111 | unknown | N03 | Troglodytes aedon | C03.1 | 7 |  |  |
| Focal005 | Feed0083 | Visit0022 | 0.00361111 | unknown | N03 | Troglodytes aedon | C03.2 | 7 |  |  |
| Focal005 | Feed0084 | Visit0022 | 0.00361111 | unknown | N03 | Troglodytes aedon | C03.3 | 7 |  |  |
| Focal005 | Feed0085 | Visit0022 | 0.00361111 | unknown | N03 | Troglodytes aedon | C03.4 | 7 |  |  |
| Focal005 | Feed0086 | Visit0022 | 0.00361111 | unknown | N03 | Troglodytes aedon | C03.5 | 7 |  |  |
| Focal005 | Feed0087 | Visit0023 | 0.00416667 | unknown | N03 | Troglodytes aedon | C03.1 | 7 |  |  |
| Focal005 | Feed0088 | Visit0023 | 0.00416667 | unknown | N03 | Troglodytes aedon | C03.2 | 7 |  |  |
| Focal005 | Feed0089 | Visit0023 | 0.00416667 | unknown | N03 | Troglodytes aedon | C03.3 | 7 |  |  |
| Focal005 | Feed0090 | Visit0023 | 0.00416667 | unknown | N03 | Troglodytes aedon | C03.4 | 7 |  |  |
| Focal005 | Feed0091 | Visit0023 | 0.00416667 | unknown | N03 | Troglodytes aedon | C03.5 | 7 |  |  |
| Focal005 | Feed0092 | Visit0024 | 0.01583333 | unknown | N03 | Troglodytes aedon | C03.1 | 7 |  |  |
| Focal005 | Feed0093 | Visit0024 | 0.01583333 | unknown | N03 | Troglodytes aedon | C03.2 | 7 |  |  |
| Focal005 | Feed0094 | Visit0024 | 0.01583333 | unknown | N03 | Troglodytes aedon | C03.3 | 7 |  |  |
| Focal005 | Feed0095 | Visit0024 | 0.01583333 | unknown | N03 | Troglodytes aedon | C03.4 | 7 |  |  |
| Focal005 | Feed0096 | Visit0024 | 0.01583333 | unknown | N03 | Troglodytes aedon | C03.5 | 7 |  |  |

|          |          |           |            |         |     |                   |       |   |  |  |
|----------|----------|-----------|------------|---------|-----|-------------------|-------|---|--|--|
| Focal005 | Feed0097 | Visit0025 | 0.00888889 | unknown | N03 | Troglodytes aedon | C03.1 | 7 |  |  |
| Focal005 | Feed0098 | Visit0025 | 0.00888889 | unknown | N03 | Troglodytes aedon | C03.2 | 7 |  |  |
| Focal005 | Feed0099 | Visit0025 | 0.00888889 | unknown | N03 | Troglodytes aedon | C03.3 | 7 |  |  |
| Focal005 | Feed0100 | Visit0025 | 0.00888889 | unknown | N03 | Troglodytes aedon | C03.4 | 7 |  |  |
| Focal005 | Feed0101 | Visit0025 | 0.00888889 | unknown | N03 | Troglodytes aedon | C03.5 | 7 |  |  |
| Focal006 | Feed0102 | Visit0027 | 0.02027778 | OO.G    | N03 | Troglodytes aedon | C03.1 | 9 |  |  |
| Focal006 | Feed0103 | Visit0027 | 0.02027778 | OO.G    | N03 | Troglodytes aedon | C03.2 | 9 |  |  |
| Focal006 | Feed0104 | Visit0027 | 0.02027778 | OO.G    | N03 | Troglodytes aedon | C03.3 | 9 |  |  |
| Focal006 | Feed0105 | Visit0027 | 0.02027778 | OO.G    | N03 | Troglodytes aedon | C03.4 | 9 |  |  |
| Focal006 | Feed0106 | Visit0027 | 0.02027778 | OO.G    | N03 | Troglodytes aedon | C03.5 | 9 |  |  |
| Focal006 | Feed0107 | Visit0028 | 0.00333333 | OO.G    | N03 | Troglodytes aedon | C03.1 | 9 |  |  |
| Focal006 | Feed0108 | Visit0028 | 0.00333333 | OO.G    | N03 | Troglodytes aedon | C03.2 | 9 |  |  |
| Focal006 | Feed0109 | Visit0028 | 0.00333333 | OO.G    | N03 | Troglodytes aedon | C03.3 | 9 |  |  |
| Focal006 | Feed0110 | Visit0028 | 0.00333333 | OO.G    | N03 | Troglodytes aedon | C03.4 | 9 |  |  |
| Focal006 | Feed0111 | Visit0028 | 0.00333333 | OO.G    | N03 | Troglodytes aedon | C03.5 | 9 |  |  |
| Focal006 | Feed0112 | Visit0029 | 0.07722222 | OO.G    | N03 | Troglodytes aedon | C03.1 | 9 |  |  |
| Focal006 | Feed0113 | Visit0029 | 0.07722222 | OO.G    | N03 | Troglodytes aedon | C03.2 | 9 |  |  |
| Focal006 | Feed0114 | Visit0029 | 0.07722222 | OO.G    | N03 | Troglodytes aedon | C03.3 | 9 |  |  |
| Focal006 | Feed0115 | Visit0029 | 0.07722222 | OO.G    | N03 | Troglodytes aedon | C03.4 | 9 |  |  |
| Focal006 | Feed0116 | Visit0029 | 0.07722222 | OO.G    | N03 | Troglodytes aedon | C03.5 | 9 |  |  |
| Focal006 | Feed0117 | Visit0030 | 0.01388889 | OO.G    | N03 | Troglodytes aedon | C03.1 | 9 |  |  |
| Focal006 | Feed0118 | Visit0030 | 0.01388889 | OO.G    | N03 | Troglodytes aedon | C03.2 | 9 |  |  |
| Focal006 | Feed0119 | Visit0030 | 0.01388889 | OO.G    | N03 | Troglodytes aedon | C03.3 | 9 |  |  |
| Focal006 | Feed0120 | Visit0030 | 0.01388889 | OO.G    | N03 | Troglodytes aedon | C03.4 | 9 |  |  |
| Focal006 | Feed0121 | Visit0030 | 0.01388889 | OO.G    | N03 | Troglodytes aedon | C03.5 | 9 |  |  |
| Focal006 | Feed0122 | Visit0031 | 0.00361111 | OO.G    | N03 | Troglodytes aedon | C03.1 | 9 |  |  |
| Focal006 | Feed0123 | Visit0031 | 0.00361111 | OO.G    | N03 | Troglodytes aedon | C03.2 | 9 |  |  |
| Focal006 | Feed0124 | Visit0031 | 0.00361111 | OO.G    | N03 | Troglodytes aedon | C03.3 | 9 |  |  |
| Focal006 | Feed0125 | Visit0031 | 0.00361111 | OO.G    | N03 | Troglodytes aedon | C03.4 | 9 |  |  |
| Focal006 | Feed0126 | Visit0031 | 0.00361111 | OO.G    | N03 | Troglodytes aedon | C03.5 | 9 |  |  |
| Focal006 | Feed0127 | Visit0032 | 0.00194444 | OO.G    | N03 | Troglodytes aedon | C03.1 | 9 |  |  |
| Focal006 | Feed0128 | Visit0032 | 0.00194444 | OO.G    | N03 | Troglodytes aedon | C03.2 | 9 |  |  |
| Focal006 | Feed0129 | Visit0032 | 0.00194444 | OO.G    | N03 | Troglodytes aedon | C03.3 | 9 |  |  |
| Focal006 | Feed0130 | Visit0032 | 0.00194444 | OO.G    | N03 | Troglodytes aedon | C03.4 | 9 |  |  |
| Focal006 | Feed0131 | Visit0032 | 0.00194444 | OO.G    | N03 | Troglodytes aedon | C03.5 | 9 |  |  |
| Focal006 | Feed0132 | Visit0033 | 0.0025     | OO.G    | N03 | Troglodytes aedon | C03.1 | 9 |  |  |
| Focal006 | Feed0133 | Visit0033 | 0.0025     | OO.G    | N03 | Troglodytes aedon | C03.2 | 9 |  |  |
| Focal006 | Feed0134 | Visit0033 | 0.0025     | OO.G    | N03 | Troglodytes aedon | C03.3 | 9 |  |  |
| Focal006 | Feed0135 | Visit0033 | 0.0025     | OO.G    | N03 | Troglodytes aedon | C03.4 | 9 |  |  |
| Focal006 | Feed0136 | Visit0033 | 0.0025     | OO.G    | N03 | Troglodytes aedon | C03.5 | 9 |  |  |

|          |          |           |            |      |     |                   |       |   |  |  |
|----------|----------|-----------|------------|------|-----|-------------------|-------|---|--|--|
| Focal006 | Feed0137 | Visit0034 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.1 | 9 |  |  |
| Focal006 | Feed0138 | Visit0034 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.2 | 9 |  |  |
| Focal006 | Feed0139 | Visit0034 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.3 | 9 |  |  |
| Focal006 | Feed0140 | Visit0034 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.4 | 9 |  |  |
| Focal006 | Feed0141 | Visit0034 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.5 | 9 |  |  |
| Focal006 | Feed0142 | Visit0035 | 0.00388889 | BW.G | N03 | Troglodytes aedon | C03.1 | 9 |  |  |
| Focal006 | Feed0143 | Visit0035 | 0.00388889 | BW.G | N03 | Troglodytes aedon | C03.2 | 9 |  |  |
| Focal006 | Feed0144 | Visit0035 | 0.00388889 | BW.G | N03 | Troglodytes aedon | C03.3 | 9 |  |  |
| Focal006 | Feed0145 | Visit0035 | 0.00388889 | BW.G | N03 | Troglodytes aedon | C03.4 | 9 |  |  |
| Focal006 | Feed0146 | Visit0035 | 0.00388889 | BW.G | N03 | Troglodytes aedon | C03.5 | 9 |  |  |
| Focal006 | Feed0147 | Visit0036 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.1 | 9 |  |  |
| Focal006 | Feed0148 | Visit0036 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.2 | 9 |  |  |
| Focal006 | Feed0149 | Visit0036 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.3 | 9 |  |  |
| Focal006 | Feed0150 | Visit0036 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.4 | 9 |  |  |
| Focal006 | Feed0151 | Visit0036 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.5 | 9 |  |  |
| Focal006 | Feed0152 | Visit0037 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.1 | 9 |  |  |
| Focal006 | Feed0153 | Visit0037 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.2 | 9 |  |  |
| Focal006 | Feed0154 | Visit0037 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.3 | 9 |  |  |
| Focal006 | Feed0155 | Visit0037 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.4 | 9 |  |  |
| Focal006 | Feed0156 | Visit0037 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.5 | 9 |  |  |
| Focal006 | Feed0157 | Visit0038 | 0.00055556 | BW.G | N03 | Troglodytes aedon | C03.1 | 9 |  |  |
| Focal006 | Feed0158 | Visit0038 | 0.00055556 | BW.G | N03 | Troglodytes aedon | C03.2 | 9 |  |  |
| Focal006 | Feed0159 | Visit0038 | 0.00055556 | BW.G | N03 | Troglodytes aedon | C03.3 | 9 |  |  |
| Focal006 | Feed0160 | Visit0038 | 0.00055556 | BW.G | N03 | Troglodytes aedon | C03.4 | 9 |  |  |
| Focal006 | Feed0161 | Visit0038 | 0.00055556 | BW.G | N03 | Troglodytes aedon | C03.5 | 9 |  |  |
| Focal006 | Feed0162 | Visit0039 | 0.00416667 | OO.G | N03 | Troglodytes aedon | C03.1 | 9 |  |  |
| Focal006 | Feed0163 | Visit0039 | 0.00416667 | OO.G | N03 | Troglodytes aedon | C03.2 | 9 |  |  |
| Focal006 | Feed0164 | Visit0039 | 0.00416667 | OO.G | N03 | Troglodytes aedon | C03.3 | 9 |  |  |
| Focal006 | Feed0165 | Visit0039 | 0.00416667 | OO.G | N03 | Troglodytes aedon | C03.4 | 9 |  |  |
| Focal006 | Feed0166 | Visit0039 | 0.00416667 | OO.G | N03 | Troglodytes aedon | C03.5 | 9 |  |  |
| Focal006 | Feed0167 | Visit0040 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.1 | 9 |  |  |
| Focal006 | Feed0168 | Visit0040 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.2 | 9 |  |  |
| Focal006 | Feed0169 | Visit0040 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.3 | 9 |  |  |
| Focal006 | Feed0170 | Visit0040 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.4 | 9 |  |  |
| Focal006 | Feed0171 | Visit0040 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.5 | 9 |  |  |
| Focal006 | Feed0172 | Visit0041 | 0.01972222 | OO.G | N03 | Troglodytes aedon | C03.1 | 9 |  |  |
| Focal006 | Feed0173 | Visit0041 | 0.01972222 | OO.G | N03 | Troglodytes aedon | C03.2 | 9 |  |  |
| Focal006 | Feed0174 | Visit0041 | 0.01972222 | OO.G | N03 | Troglodytes aedon | C03.3 | 9 |  |  |
| Focal006 | Feed0175 | Visit0041 | 0.01972222 | OO.G | N03 | Troglodytes aedon | C03.4 | 9 |  |  |
| Focal006 | Feed0176 | Visit0041 | 0.01972222 | OO.G | N03 | Troglodytes aedon | C03.5 | 9 |  |  |

|          |          |           |            |      |     |                   |       |   |  |  |
|----------|----------|-----------|------------|------|-----|-------------------|-------|---|--|--|
| Focal006 | Feed0177 | Visit0042 | 0.00361111 | OO.G | N03 | Troglodytes aedon | C03.1 | 9 |  |  |
| Focal006 | Feed0178 | Visit0042 | 0.00361111 | OO.G | N03 | Troglodytes aedon | C03.2 | 9 |  |  |
| Focal006 | Feed0179 | Visit0042 | 0.00361111 | OO.G | N03 | Troglodytes aedon | C03.3 | 9 |  |  |
| Focal006 | Feed0180 | Visit0042 | 0.00361111 | OO.G | N03 | Troglodytes aedon | C03.4 | 9 |  |  |
| Focal006 | Feed0181 | Visit0042 | 0.00361111 | OO.G | N03 | Troglodytes aedon | C03.5 | 9 |  |  |
| Focal006 | Feed0182 | Visit0043 | 0.00444444 | BW.G | N03 | Troglodytes aedon | C03.1 | 9 |  |  |
| Focal006 | Feed0183 | Visit0043 | 0.00444444 | BW.G | N03 | Troglodytes aedon | C03.2 | 9 |  |  |
| Focal006 | Feed0184 | Visit0043 | 0.00444444 | BW.G | N03 | Troglodytes aedon | C03.3 | 9 |  |  |
| Focal006 | Feed0185 | Visit0043 | 0.00444444 | BW.G | N03 | Troglodytes aedon | C03.4 | 9 |  |  |
| Focal006 | Feed0186 | Visit0043 | 0.00444444 | BW.G | N03 | Troglodytes aedon | C03.5 | 9 |  |  |
| Focal006 | Feed0187 | Visit0044 | 0.02111111 | OO.G | N03 | Troglodytes aedon | C03.1 | 9 |  |  |
| Focal006 | Feed0188 | Visit0044 | 0.02111111 | OO.G | N03 | Troglodytes aedon | C03.2 | 9 |  |  |
| Focal006 | Feed0189 | Visit0044 | 0.02111111 | OO.G | N03 | Troglodytes aedon | C03.3 | 9 |  |  |
| Focal006 | Feed0190 | Visit0044 | 0.02111111 | OO.G | N03 | Troglodytes aedon | C03.4 | 9 |  |  |
| Focal006 | Feed0191 | Visit0044 | 0.02111111 | OO.G | N03 | Troglodytes aedon | C03.5 | 9 |  |  |
| Focal006 | Feed0192 | Visit0045 | 0.00305556 | OO.G | N03 | Troglodytes aedon | C03.1 | 9 |  |  |
| Focal006 | Feed0193 | Visit0045 | 0.00305556 | OO.G | N03 | Troglodytes aedon | C03.2 | 9 |  |  |
| Focal006 | Feed0194 | Visit0045 | 0.00305556 | OO.G | N03 | Troglodytes aedon | C03.3 | 9 |  |  |
| Focal006 | Feed0195 | Visit0045 | 0.00305556 | OO.G | N03 | Troglodytes aedon | C03.4 | 9 |  |  |
| Focal006 | Feed0196 | Visit0045 | 0.00305556 | OO.G | N03 | Troglodytes aedon | C03.5 | 9 |  |  |
| Focal006 | Feed0197 | Visit0046 | 0.05194444 | OO.G | N03 | Troglodytes aedon | C03.1 | 9 |  |  |
| Focal006 | Feed0198 | Visit0046 | 0.05194444 | OO.G | N03 | Troglodytes aedon | C03.2 | 9 |  |  |
| Focal006 | Feed0199 | Visit0046 | 0.05194444 | OO.G | N03 | Troglodytes aedon | C03.3 | 9 |  |  |
| Focal006 | Feed0200 | Visit0046 | 0.05194444 | OO.G | N03 | Troglodytes aedon | C03.4 | 9 |  |  |
| Focal006 | Feed0201 | Visit0046 | 0.05194444 | OO.G | N03 | Troglodytes aedon | C03.5 | 9 |  |  |
| Focal006 | Feed0202 | Visit0047 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.1 | 9 |  |  |
| Focal006 | Feed0203 | Visit0047 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.2 | 9 |  |  |
| Focal006 | Feed0204 | Visit0047 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.3 | 9 |  |  |
| Focal006 | Feed0205 | Visit0047 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.4 | 9 |  |  |
| Focal006 | Feed0206 | Visit0047 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.5 | 9 |  |  |
| Focal006 | Feed0207 | Visit0048 | 0.00527778 | OO.G | N03 | Troglodytes aedon | C03.1 | 9 |  |  |
| Focal006 | Feed0208 | Visit0048 | 0.00527778 | OO.G | N03 | Troglodytes aedon | C03.2 | 9 |  |  |
| Focal006 | Feed0209 | Visit0048 | 0.00527778 | OO.G | N03 | Troglodytes aedon | C03.3 | 9 |  |  |
| Focal006 | Feed0210 | Visit0048 | 0.00527778 | OO.G | N03 | Troglodytes aedon | C03.4 | 9 |  |  |
| Focal006 | Feed0211 | Visit0048 | 0.00527778 | OO.G | N03 | Troglodytes aedon | C03.5 | 9 |  |  |
| Focal006 | Feed0212 | Visit0049 | 0.04916667 | OO.G | N03 | Troglodytes aedon | C03.1 | 9 |  |  |
| Focal006 | Feed0213 | Visit0049 | 0.04916667 | OO.G | N03 | Troglodytes aedon | C03.2 | 9 |  |  |
| Focal006 | Feed0214 | Visit0049 | 0.04916667 | OO.G | N03 | Troglodytes aedon | C03.3 | 9 |  |  |
| Focal006 | Feed0215 | Visit0049 | 0.04916667 | OO.G | N03 | Troglodytes aedon | C03.4 | 9 |  |  |
| Focal006 | Feed0216 | Visit0049 | 0.04916667 | OO.G | N03 | Troglodytes aedon | C03.5 | 9 |  |  |

|          |          |           |            |      |     |                   |       |    |  |  |
|----------|----------|-----------|------------|------|-----|-------------------|-------|----|--|--|
| Focal006 | Feed0217 | Visit0050 | 0.005      | OO.G | N03 | Troglodytes aedon | C03.1 | 9  |  |  |
| Focal006 | Feed0218 | Visit0050 | 0.005      | OO.G | N03 | Troglodytes aedon | C03.2 | 9  |  |  |
| Focal006 | Feed0219 | Visit0050 | 0.005      | OO.G | N03 | Troglodytes aedon | C03.3 | 9  |  |  |
| Focal006 | Feed0220 | Visit0050 | 0.005      | OO.G | N03 | Troglodytes aedon | C03.4 | 9  |  |  |
| Focal006 | Feed0221 | Visit0050 | 0.005      | OO.G | N03 | Troglodytes aedon | C03.5 | 9  |  |  |
| Focal006 | Feed0222 | Visit0051 | 0.00722222 | OO.G | N03 | Troglodytes aedon | C03.1 | 9  |  |  |
| Focal006 | Feed0223 | Visit0051 | 0.00722222 | OO.G | N03 | Troglodytes aedon | C03.2 | 9  |  |  |
| Focal006 | Feed0224 | Visit0051 | 0.00722222 | OO.G | N03 | Troglodytes aedon | C03.3 | 9  |  |  |
| Focal006 | Feed0225 | Visit0051 | 0.00722222 | OO.G | N03 | Troglodytes aedon | C03.4 | 9  |  |  |
| Focal006 | Feed0226 | Visit0051 | 0.00722222 | OO.G | N03 | Troglodytes aedon | C03.5 | 9  |  |  |
| Focal006 | Feed0227 | Visit0052 | 0.00777778 | OO.G | N03 | Troglodytes aedon | C03.1 | 9  |  |  |
| Focal006 | Feed0228 | Visit0052 | 0.00777778 | OO.G | N03 | Troglodytes aedon | C03.2 | 9  |  |  |
| Focal006 | Feed0229 | Visit0052 | 0.00777778 | OO.G | N03 | Troglodytes aedon | C03.3 | 9  |  |  |
| Focal006 | Feed0230 | Visit0052 | 0.00777778 | OO.G | N03 | Troglodytes aedon | C03.4 | 9  |  |  |
| Focal006 | Feed0231 | Visit0052 | 0.00777778 | OO.G | N03 | Troglodytes aedon | C03.5 | 9  |  |  |
| Focal007 | Feed0233 | Visit0053 | 0.00805556 | BW.G | N03 | Troglodytes aedon | C03.1 | 11 |  |  |
| Focal007 | Feed0234 | Visit0053 | 0.00805556 | BW.G | N03 | Troglodytes aedon | C03.2 | 11 |  |  |
| Focal007 | Feed0235 | Visit0053 | 0.00805556 | BW.G | N03 | Troglodytes aedon | C03.3 | 11 |  |  |
| Focal007 | Feed0236 | Visit0053 | 0.00805556 | BW.G | N03 | Troglodytes aedon | C03.4 | 11 |  |  |
| Focal007 | Feed0237 | Visit0053 | 0.00805556 | BW.G | N03 | Troglodytes aedon | C03.5 | 11 |  |  |
| Focal007 | Feed0238 | Visit0054 | 0.07916667 | OO.G | N03 | Troglodytes aedon | C03.1 | 11 |  |  |
| Focal007 | Feed0239 | Visit0054 | 0.07916667 | OO.G | N03 | Troglodytes aedon | C03.2 | 11 |  |  |
| Focal007 | Feed0240 | Visit0054 | 0.07916667 | OO.G | N03 | Troglodytes aedon | C03.3 | 11 |  |  |
| Focal007 | Feed0241 | Visit0054 | 0.07916667 | OO.G | N03 | Troglodytes aedon | C03.4 | 11 |  |  |
| Focal007 | Feed0242 | Visit0054 | 0.07916667 | OO.G | N03 | Troglodytes aedon | C03.5 | 11 |  |  |
| Focal007 | Feed0243 | Visit0055 | 0.03472222 | OO.G | N03 | Troglodytes aedon | C03.1 | 11 |  |  |
| Focal007 | Feed0244 | Visit0055 | 0.03472222 | OO.G | N03 | Troglodytes aedon | C03.2 | 11 |  |  |
| Focal007 | Feed0245 | Visit0055 | 0.03472222 | OO.G | N03 | Troglodytes aedon | C03.3 | 11 |  |  |
| Focal007 | Feed0246 | Visit0055 | 0.03472222 | OO.G | N03 | Troglodytes aedon | C03.4 | 11 |  |  |
| Focal007 | Feed0247 | Visit0055 | 0.03472222 | OO.G | N03 | Troglodytes aedon | C03.5 | 11 |  |  |
| Focal007 | Feed0248 | Visit0056 | 0.00666667 | OO.G | N03 | Troglodytes aedon | C03.1 | 11 |  |  |
| Focal007 | Feed0249 | Visit0056 | 0.00666667 | OO.G | N03 | Troglodytes aedon | C03.2 | 11 |  |  |
| Focal007 | Feed0250 | Visit0056 | 0.00666667 | OO.G | N03 | Troglodytes aedon | C03.3 | 11 |  |  |
| Focal007 | Feed0251 | Visit0056 | 0.00666667 | OO.G | N03 | Troglodytes aedon | C03.4 | 11 |  |  |
| Focal007 | Feed0252 | Visit0056 | 0.00666667 | OO.G | N03 | Troglodytes aedon | C03.5 | 11 |  |  |
| Focal007 | Feed0253 | Visit0057 | 0.01027778 | OO.G | N03 | Troglodytes aedon | C03.1 | 11 |  |  |
| Focal007 | Feed0254 | Visit0057 | 0.01027778 | OO.G | N03 | Troglodytes aedon | C03.2 | 11 |  |  |
| Focal007 | Feed0255 | Visit0057 | 0.01027778 | OO.G | N03 | Troglodytes aedon | C03.3 | 11 |  |  |
| Focal007 | Feed0256 | Visit0057 | 0.01027778 | OO.G | N03 | Troglodytes aedon | C03.4 | 11 |  |  |
| Focal007 | Feed0257 | Visit0057 | 0.01027778 | OO.G | N03 | Troglodytes aedon | C03.5 | 11 |  |  |

|          |          |           |            |      |     |                   |       |    |   |   |
|----------|----------|-----------|------------|------|-----|-------------------|-------|----|---|---|
| Focal007 | Feed0258 | Visit0058 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.1 | 11 |   |   |
| Focal007 | Feed0259 | Visit0058 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.2 | 11 |   |   |
| Focal007 | Feed0260 | Visit0058 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.3 | 11 |   |   |
| Focal007 | Feed0261 | Visit0058 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.4 | 11 |   |   |
| Focal007 | Feed0262 | Visit0058 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.5 | 11 |   |   |
| Focal007 | Feed0263 | Visit0059 | 0.0125     | OO.G | N03 | Troglodytes aedon | C03.1 | 11 |   |   |
| Focal007 | Feed0264 | Visit0059 | 0.0125     | OO.G | N03 | Troglodytes aedon | C03.2 | 11 |   |   |
| Focal007 | Feed0265 | Visit0059 | 0.0125     | OO.G | N03 | Troglodytes aedon | C03.3 | 11 |   |   |
| Focal007 | Feed0266 | Visit0059 | 0.0125     | OO.G | N03 | Troglodytes aedon | C03.4 | 11 |   |   |
| Focal007 | Feed0267 | Visit0059 | 0.0125     | OO.G | N03 | Troglodytes aedon | C03.5 | 11 |   |   |
| Focal007 | Feed0268 | Visit0060 | 0.00472222 | BW.G | N03 | Troglodytes aedon | C03.1 | 11 |   |   |
| Focal007 | Feed0269 | Visit0060 | 0.00472222 | BW.G | N03 | Troglodytes aedon | C03.2 | 11 |   |   |
| Focal007 | Feed0270 | Visit0060 | 0.00472222 | BW.G | N03 | Troglodytes aedon | C03.3 | 11 |   |   |
| Focal007 | Feed0271 | Visit0060 | 0.00472222 | BW.G | N03 | Troglodytes aedon | C03.4 | 11 |   |   |
| Focal007 | Feed0272 | Visit0060 | 0.00472222 | BW.G | N03 | Troglodytes aedon | C03.5 | 11 |   |   |
| Focal007 | Feed0273 | Visit0061 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.1 | 11 |   |   |
| Focal007 | Feed0274 | Visit0061 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.2 | 11 |   |   |
| Focal007 | Feed0275 | Visit0061 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.3 | 11 |   |   |
| Focal007 | Feed0276 | Visit0061 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.4 | 11 |   |   |
| Focal007 | Feed0277 | Visit0061 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.5 | 11 |   |   |
| Focal007 | Feed0278 | Visit0062 | 0.02138889 | OO.G | N03 | Troglodytes aedon | C03.1 | 11 |   |   |
| Focal007 | Feed0279 | Visit0062 | 0.02138889 | OO.G | N03 | Troglodytes aedon | C03.2 | 11 |   |   |
| Focal007 | Feed0280 | Visit0062 | 0.02138889 | OO.G | N03 | Troglodytes aedon | C03.3 | 11 |   |   |
| Focal007 | Feed0281 | Visit0062 | 0.02138889 | OO.G | N03 | Troglodytes aedon | C03.4 | 11 |   |   |
| Focal007 | Feed0282 | Visit0062 | 0.02138889 | OO.G | N03 | Troglodytes aedon | C03.5 | 11 |   |   |
| Focal007 | Feed0283 | Visit0063 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.1 | 11 |   |   |
| Focal007 | Feed0284 | Visit0063 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.2 | 11 |   |   |
| Focal007 | Feed0285 | Visit0063 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.3 | 11 |   |   |
| Focal007 | Feed0286 | Visit0063 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.4 | 11 |   |   |
| Focal007 | Feed0287 | Visit0063 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.5 | 11 |   |   |
| Focal008 | Feed0288 | Visit0064 | 0.0075     | OO.G | N03 | Troglodytes aedon | C03.1 | 13 | 0 | 0 |
| Focal008 | Feed0289 | Visit0064 | 0.0075     | OO.G | N03 | Troglodytes aedon | C03.2 | 13 | 0 | 0 |
| Focal008 | Feed0290 | Visit0064 | 0.0075     | OO.G | N03 | Troglodytes aedon | C03.3 | 13 | 1 | 1 |
| Focal008 | Feed0291 | Visit0064 | 0.0075     | OO.G | N03 | Troglodytes aedon | C03.4 | 13 | 0 | 0 |
| Focal008 | Feed0292 | Visit0064 | 0.0075     | OO.G | N03 | Troglodytes aedon | C03.5 | 13 | 0 | 0 |
| Focal008 | Feed0293 | Visit0065 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.1 | 13 |   |   |
| Focal008 | Feed0294 | Visit0065 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.2 | 13 |   |   |
| Focal008 | Feed0295 | Visit0065 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.3 | 13 |   |   |
| Focal008 | Feed0296 | Visit0065 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.4 | 13 |   |   |
| Focal008 | Feed0297 | Visit0065 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.5 | 13 |   |   |

|          |          |           |            |      |     |                   |       |    |   |   |
|----------|----------|-----------|------------|------|-----|-------------------|-------|----|---|---|
| Focal008 | Feed0298 | Visit0066 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.1 | 13 | 0 | 0 |
| Focal008 | Feed0299 | Visit0066 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.2 | 13 | 0 | 0 |
| Focal008 | Feed0300 | Visit0066 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.3 | 13 | 1 | 1 |
| Focal008 | Feed0301 | Visit0066 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.4 | 13 | 0 | 0 |
| Focal008 | Feed0302 | Visit0066 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.5 | 13 | 0 | 0 |
| Focal008 | Feed0303 | Visit0067 | 0.05111111 | OO.G | N03 | Troglodytes aedon | C03.1 | 13 |   |   |
| Focal008 | Feed0304 | Visit0067 | 0.05111111 | OO.G | N03 | Troglodytes aedon | C03.2 | 13 |   |   |
| Focal008 | Feed0305 | Visit0067 | 0.05111111 | OO.G | N03 | Troglodytes aedon | C03.3 | 13 |   |   |
| Focal008 | Feed0306 | Visit0067 | 0.05111111 | OO.G | N03 | Troglodytes aedon | C03.4 | 13 |   |   |
| Focal008 | Feed0307 | Visit0067 | 0.05111111 | OO.G | N03 | Troglodytes aedon | C03.5 | 13 |   |   |
| Focal008 | Feed0308 | Visit0068 | 0.00916667 | OO.G | N03 | Troglodytes aedon | C03.1 | 13 |   |   |
| Focal008 | Feed0309 | Visit0068 | 0.00916667 | OO.G | N03 | Troglodytes aedon | C03.2 | 13 |   |   |
| Focal008 | Feed0310 | Visit0068 | 0.00916667 | OO.G | N03 | Troglodytes aedon | C03.3 | 13 |   |   |
| Focal008 | Feed0311 | Visit0068 | 0.00916667 | OO.G | N03 | Troglodytes aedon | C03.4 | 13 |   |   |
| Focal008 | Feed0312 | Visit0068 | 0.00916667 | OO.G | N03 | Troglodytes aedon | C03.5 | 13 |   |   |
| Focal008 | Feed0313 | Visit0069 | 0.00305556 | BW.G | N03 | Troglodytes aedon | C03.1 | 13 |   |   |
| Focal008 | Feed0314 | Visit0069 | 0.00305556 | BW.G | N03 | Troglodytes aedon | C03.2 | 13 |   |   |
| Focal008 | Feed0315 | Visit0069 | 0.00305556 | BW.G | N03 | Troglodytes aedon | C03.3 | 13 |   |   |
| Focal008 | Feed0316 | Visit0069 | 0.00305556 | BW.G | N03 | Troglodytes aedon | C03.4 | 13 |   |   |
| Focal008 | Feed0317 | Visit0069 | 0.00305556 | BW.G | N03 | Troglodytes aedon | C03.5 | 13 |   |   |
| Focal008 | Feed0318 | Visit0070 | 0.00638889 | OO.G | N03 | Troglodytes aedon | C03.1 | 13 |   |   |
| Focal008 | Feed0319 | Visit0070 | 0.00638889 | OO.G | N03 | Troglodytes aedon | C03.2 | 13 |   |   |
| Focal008 | Feed0320 | Visit0070 | 0.00638889 | OO.G | N03 | Troglodytes aedon | C03.3 | 13 |   |   |
| Focal008 | Feed0321 | Visit0070 | 0.00638889 | OO.G | N03 | Troglodytes aedon | C03.4 | 13 |   |   |
| Focal008 | Feed0322 | Visit0070 | 0.00638889 | OO.G | N03 | Troglodytes aedon | C03.5 | 13 |   |   |
| Focal008 | Feed0323 | Visit0071 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.1 | 13 |   |   |
| Focal008 | Feed0324 | Visit0071 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.2 | 13 |   |   |
| Focal008 | Feed0325 | Visit0071 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.3 | 13 |   |   |
| Focal008 | Feed0326 | Visit0071 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.4 | 13 |   |   |
| Focal008 | Feed0327 | Visit0071 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.5 | 13 |   |   |
| Focal008 | Feed0328 | Visit0073 | 0.00222222 | OO.G | N03 | Troglodytes aedon | C03.1 | 13 |   |   |
| Focal008 | Feed0329 | Visit0073 | 0.00222222 | OO.G | N03 | Troglodytes aedon | C03.2 | 13 |   |   |
| Focal008 | Feed0330 | Visit0073 | 0.00222222 | OO.G | N03 | Troglodytes aedon | C03.3 | 13 |   |   |
| Focal008 | Feed0331 | Visit0073 | 0.00222222 | OO.G | N03 | Troglodytes aedon | C03.4 | 13 |   |   |
| Focal008 | Feed0332 | Visit0073 | 0.00222222 | OO.G | N03 | Troglodytes aedon | C03.5 | 13 |   |   |
| Focal008 | Feed0333 | Visit0074 | 0.00527778 | OO.G | N03 | Troglodytes aedon | C03.1 | 13 |   |   |
| Focal008 | Feed0334 | Visit0074 | 0.00527778 | OO.G | N03 | Troglodytes aedon | C03.2 | 13 |   |   |
| Focal008 | Feed0335 | Visit0074 | 0.00527778 | OO.G | N03 | Troglodytes aedon | C03.3 | 13 |   |   |
| Focal008 | Feed0336 | Visit0074 | 0.00527778 | OO.G | N03 | Troglodytes aedon | C03.4 | 13 |   |   |
| Focal008 | Feed0337 | Visit0074 | 0.00527778 | OO.G | N03 | Troglodytes aedon | C03.5 | 13 |   |   |



|          |          |           |            |      |     |                   |       |    |  |  |
|----------|----------|-----------|------------|------|-----|-------------------|-------|----|--|--|
| Focal008 | Feed0338 | Visit0075 | 0.01527778 | OO.G | N03 | Troglodytes aedon | C03.1 | 13 |  |  |
| Focal008 | Feed0339 | Visit0075 | 0.01527778 | OO.G | N03 | Troglodytes aedon | C03.2 | 13 |  |  |
| Focal008 | Feed0340 | Visit0075 | 0.01527778 | OO.G | N03 | Troglodytes aedon | C03.3 | 13 |  |  |
| Focal008 | Feed0341 | Visit0075 | 0.01527778 | OO.G | N03 | Troglodytes aedon | C03.4 | 13 |  |  |
| Focal008 | Feed0342 | Visit0075 | 0.01527778 | OO.G | N03 | Troglodytes aedon | C03.5 | 13 |  |  |
| Focal008 | Feed0343 | Visit0076 | 0.00305556 | OO.G | N03 | Troglodytes aedon | C03.1 | 13 |  |  |
| Focal008 | Feed0344 | Visit0076 | 0.00305556 | OO.G | N03 | Troglodytes aedon | C03.2 | 13 |  |  |
| Focal008 | Feed0345 | Visit0076 | 0.00305556 | OO.G | N03 | Troglodytes aedon | C03.3 | 13 |  |  |
| Focal008 | Feed0346 | Visit0076 | 0.00305556 | OO.G | N03 | Troglodytes aedon | C03.4 | 13 |  |  |
| Focal008 | Feed0347 | Visit0076 | 0.00305556 | OO.G | N03 | Troglodytes aedon | C03.5 | 13 |  |  |
| Focal008 | Feed0348 | Visit0077 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.1 | 13 |  |  |
| Focal008 | Feed0349 | Visit0077 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.2 | 13 |  |  |
| Focal008 | Feed0350 | Visit0077 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.3 | 13 |  |  |
| Focal008 | Feed0351 | Visit0077 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.4 | 13 |  |  |
| Focal008 | Feed0352 | Visit0077 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.5 | 13 |  |  |
| Focal008 | Feed0353 | Visit0078 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.1 | 13 |  |  |
| Focal008 | Feed0354 | Visit0078 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.2 | 13 |  |  |
| Focal008 | Feed0355 | Visit0078 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.3 | 13 |  |  |
| Focal008 | Feed0356 | Visit0078 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.4 | 13 |  |  |
| Focal008 | Feed0357 | Visit0078 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.5 | 13 |  |  |
| Focal008 | Feed0358 | Visit0080 | 0.00222222 | OO.G | N03 | Troglodytes aedon | C03.1 | 13 |  |  |
| Focal008 | Feed0359 | Visit0080 | 0.00222222 | OO.G | N03 | Troglodytes aedon | C03.2 | 13 |  |  |
| Focal008 | Feed0360 | Visit0080 | 0.00222222 | OO.G | N03 | Troglodytes aedon | C03.3 | 13 |  |  |
| Focal008 | Feed0361 | Visit0080 | 0.00222222 | OO.G | N03 | Troglodytes aedon | C03.4 | 13 |  |  |
| Focal008 | Feed0362 | Visit0080 | 0.00222222 | OO.G | N03 | Troglodytes aedon | C03.5 | 13 |  |  |
| Focal008 | Feed0363 | Visit0081 | 0.00472222 | OO.G | N03 | Troglodytes aedon | C03.1 | 13 |  |  |
| Focal008 | Feed0364 | Visit0081 | 0.00472222 | OO.G | N03 | Troglodytes aedon | C03.2 | 13 |  |  |
| Focal008 | Feed0365 | Visit0081 | 0.00472222 | OO.G | N03 | Troglodytes aedon | C03.3 | 13 |  |  |
| Focal008 | Feed0366 | Visit0081 | 0.00472222 | OO.G | N03 | Troglodytes aedon | C03.4 | 13 |  |  |
| Focal008 | Feed0367 | Visit0081 | 0.00472222 | OO.G | N03 | Troglodytes aedon | C03.5 | 13 |  |  |
| Focal008 | Feed0368 | Visit0082 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.1 | 13 |  |  |
| Focal008 | Feed0369 | Visit0082 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.2 | 13 |  |  |
| Focal008 | Feed0370 | Visit0082 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.3 | 13 |  |  |
| Focal008 | Feed0371 | Visit0082 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.4 | 13 |  |  |
| Focal008 | Feed0372 | Visit0082 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.5 | 13 |  |  |
| Focal008 | Feed0373 | Visit0083 | 0.00361111 | OO.G | N03 | Troglodytes aedon | C03.1 | 13 |  |  |
| Focal008 | Feed0374 | Visit0083 | 0.00361111 | OO.G | N03 | Troglodytes aedon | C03.2 | 13 |  |  |
| Focal008 | Feed0375 | Visit0083 | 0.00361111 | OO.G | N03 | Troglodytes aedon | C03.3 | 13 |  |  |
| Focal008 | Feed0376 | Visit0083 | 0.00361111 | OO.G | N03 | Troglodytes aedon | C03.4 | 13 |  |  |
| Focal008 | Feed0377 | Visit0083 | 0.00361111 | OO.G | N03 | Troglodytes aedon | C03.5 | 13 |  |  |

|          |          |           |            |      |     |                   |       |    |   |   |
|----------|----------|-----------|------------|------|-----|-------------------|-------|----|---|---|
| Focal008 | Feed0378 | Visit0084 | 0.00444444 | BW.G | N03 | Troglodytes aedon | C03.1 | 13 |   |   |
| Focal008 | Feed0379 | Visit0084 | 0.00444444 | BW.G | N03 | Troglodytes aedon | C03.2 | 13 |   |   |
| Focal008 | Feed0380 | Visit0084 | 0.00444444 | BW.G | N03 | Troglodytes aedon | C03.3 | 13 |   |   |
| Focal008 | Feed0381 | Visit0084 | 0.00444444 | BW.G | N03 | Troglodytes aedon | C03.4 | 13 |   |   |
| Focal008 | Feed0382 | Visit0084 | 0.00444444 | BW.G | N03 | Troglodytes aedon | C03.5 | 13 |   |   |
| Focal008 | Feed0383 | Visit0085 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.1 | 13 |   |   |
| Focal008 | Feed0384 | Visit0085 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.2 | 13 |   |   |
| Focal008 | Feed0385 | Visit0085 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.3 | 13 |   |   |
| Focal008 | Feed0386 | Visit0085 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.4 | 13 |   |   |
| Focal008 | Feed0387 | Visit0085 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.5 | 13 |   |   |
| Focal008 | Feed0388 | Visit0086 | 0.00277778 | BW.G | N03 | Troglodytes aedon | C03.1 | 13 |   |   |
| Focal008 | Feed0389 | Visit0086 | 0.00277778 | BW.G | N03 | Troglodytes aedon | C03.2 | 13 |   |   |
| Focal008 | Feed0390 | Visit0086 | 0.00277778 | BW.G | N03 | Troglodytes aedon | C03.3 | 13 |   |   |
| Focal008 | Feed0391 | Visit0086 | 0.00277778 | BW.G | N03 | Troglodytes aedon | C03.4 | 13 |   |   |
| Focal008 | Feed0392 | Visit0086 | 0.00277778 | BW.G | N03 | Troglodytes aedon | C03.5 | 13 |   |   |
| Focal008 | Feed0393 | Visit0087 | 0.00555556 | OO.G | N03 | Troglodytes aedon | C03.1 | 13 |   |   |
| Focal008 | Feed0394 | Visit0087 | 0.00555556 | OO.G | N03 | Troglodytes aedon | C03.2 | 13 |   |   |
| Focal008 | Feed0395 | Visit0087 | 0.00555556 | OO.G | N03 | Troglodytes aedon | C03.3 | 13 |   |   |
| Focal008 | Feed0396 | Visit0087 | 0.00555556 | OO.G | N03 | Troglodytes aedon | C03.4 | 13 |   |   |
| Focal008 | Feed0397 | Visit0087 | 0.00555556 | OO.G | N03 | Troglodytes aedon | C03.5 | 13 |   |   |
| Focal008 | Feed0398 | Visit0088 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.1 | 13 |   |   |
| Focal008 | Feed0399 | Visit0088 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.2 | 13 |   |   |
| Focal008 | Feed0400 | Visit0088 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.3 | 13 |   |   |
| Focal008 | Feed0401 | Visit0088 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.4 | 13 |   |   |
| Focal008 | Feed0402 | Visit0088 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.5 | 13 |   |   |
| Focal008 | Feed0403 | Visit0089 | 0.00194444 | OO/G | N03 | Troglodytes aedon | C03.1 | 13 |   |   |
| Focal008 | Feed0404 | Visit0089 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.2 | 13 |   |   |
| Focal008 | Feed0405 | Visit0089 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.3 | 13 |   |   |
| Focal008 | Feed0406 | Visit0089 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.4 | 13 |   |   |
| Focal008 | Feed0407 | Visit0089 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.5 | 13 |   |   |
| Focal008 | Feed0408 | Visit0090 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.1 | 13 | 0 | 0 |
| Focal008 | Feed0409 | Visit0090 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.2 | 13 | 0 | 0 |
| Focal008 | Feed0410 | Visit0090 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.3 | 13 | 1 | 1 |
| Focal008 | Feed0411 | Visit0090 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.4 | 13 | 0 | 0 |
| Focal008 | Feed0412 | Visit0090 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.5 | 13 | 0 | 0 |
| Focal008 | Feed0413 | Visit0091 | 0.00138889 | BW.G | N03 | Troglodytes aedon | C03.1 | 13 | 1 | 1 |
| Focal008 | Feed0414 | Visit0091 | 0.00138889 | BW.G | N03 | Troglodytes aedon | C03.2 | 13 | 0 | 0 |
| Focal008 | Feed0415 | Visit0091 | 0.00138889 | BW.G | N03 | Troglodytes aedon | C03.3 | 13 | 0 | 0 |
| Focal008 | Feed0416 | Visit0091 | 0.00138889 | BW.G | N03 | Troglodytes aedon | C03.4 | 13 | 0 | 0 |
| Focal008 | Feed0417 | Visit0091 | 0.00138889 | BW.G | N03 | Troglodytes aedon | C03.5 | 13 | 0 | 0 |

|          |          |           |            |      |     |                   |       |    |   |   |
|----------|----------|-----------|------------|------|-----|-------------------|-------|----|---|---|
| Focal008 | Feed0418 | Visit0092 | 0.02472222 | OO.G | N03 | Troglodytes aedon | C03.1 | 13 | 0 | 0 |
| Focal008 | Feed0419 | Visit0092 | 0.02472222 | OO.G | N03 | Troglodytes aedon | C03.2 | 13 | 0 | 0 |
| Focal008 | Feed0420 | Visit0092 | 0.02472222 | OO.G | N03 | Troglodytes aedon | C03.3 | 13 | 0 | 0 |
| Focal008 | Feed0421 | Visit0092 | 0.02472222 | OO.G | N03 | Troglodytes aedon | C03.4 | 13 | 1 | 1 |
| Focal008 | Feed0422 | Visit0092 | 0.02472222 | OO.G | N03 | Troglodytes aedon | C03.5 | 13 | 0 | 0 |
| Focal008 | Feed0423 | Visit0093 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.1 | 13 | 0 | 0 |
| Focal008 | Feed0424 | Visit0093 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.2 | 13 | 0 | 0 |
| Focal008 | Feed0425 | Visit0093 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.3 | 13 | 1 | 1 |
| Focal008 | Feed0426 | Visit0093 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.4 | 13 | 0 | 0 |
| Focal008 | Feed0427 | Visit0093 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.5 | 13 | 0 | 0 |
| Focal008 | Feed0428 | Visit0094 | 0.00305556 | OO.G | N03 | Troglodytes aedon | C03.1 | 13 |   |   |
| Focal008 | Feed0429 | Visit0094 | 0.00305556 | OO.G | N03 | Troglodytes aedon | C03.2 | 13 |   |   |
| Focal008 | Feed0430 | Visit0094 | 0.00305556 | OO.G | N03 | Troglodytes aedon | C03.3 | 13 |   |   |
| Focal008 | Feed0431 | Visit0094 | 0.00305556 | OO.G | N03 | Troglodytes aedon | C03.4 | 13 |   |   |
| Focal008 | Feed0432 | Visit0094 | 0.00305556 | OO.G | N03 | Troglodytes aedon | C03.5 | 13 |   |   |
| Focal008 | Feed0433 | Visit0095 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.1 | 13 |   |   |
| Focal008 | Feed0434 | Visit0095 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.2 | 13 |   |   |
| Focal008 | Feed0435 | Visit0095 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.3 | 13 |   |   |
| Focal008 | Feed0436 | Visit0095 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.4 | 13 |   |   |
| Focal008 | Feed0437 | Visit0095 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.5 | 13 |   |   |
| Focal009 | Feed0438 | Visit0096 | 0.00277778 | BW.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0439 | Visit0096 | 0.00277778 | BW.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0440 | Visit0096 | 0.00277778 | BW.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0441 | Visit0096 | 0.00277778 | BW.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0442 | Visit0096 | 0.00277778 | BW.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0443 | Visit0097 | 0.01138889 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0444 | Visit0097 | 0.01138889 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0445 | Visit0097 | 0.01138889 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0447 | Visit0097 | 0.01138889 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0448 | Visit0097 | 0.01138889 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0449 | Visit0098 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0450 | Visit0098 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0451 | Visit0098 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0452 | Visit0098 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0453 | Visit0098 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0454 | Visit0099 | 0.00277778 | BW.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0455 | Visit0099 | 0.00277778 | BW.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0456 | Visit0099 | 0.00277778 | BW.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0457 | Visit0099 | 0.00277778 | BW.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0458 | Visit0099 | 0.00277778 | BW.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |

|          |          |           |            |      |     |                   |       |    |   |   |
|----------|----------|-----------|------------|------|-----|-------------------|-------|----|---|---|
| Focal009 | Feed0459 | Visit0100 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0460 | Visit0100 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0461 | Visit0100 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0462 | Visit0100 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0463 | Visit0100 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0464 | Visit0101 | 0.00222222 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0465 | Visit0101 | 0.00222222 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0466 | Visit0101 | 0.00222222 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0467 | Visit0101 | 0.00222222 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0468 | Visit0101 | 0.00222222 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0469 | Visit0102 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0470 | Visit0102 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0471 | Visit0102 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0472 | Visit0102 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0473 | Visit0102 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0474 | Visit0103 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0475 | Visit0103 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0476 | Visit0103 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0477 | Visit0103 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0478 | Visit0103 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0479 | Visit0104 | 0.00222222 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0480 | Visit0104 | 0.00222222 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0481 | Visit0104 | 0.00222222 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0482 | Visit0104 | 0.00222222 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0483 | Visit0104 | 0.00222222 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0484 | Visit0105 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0485 | Visit0105 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0486 | Visit0105 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0487 | Visit0105 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0488 | Visit0105 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0489 | Visit0106 | 0.01666667 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 | 0 | 0 |
| Focal009 | Feed0490 | Visit0106 | 0.01666667 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 | 0 | 0 |
| Focal009 | Feed0491 | Visit0106 | 0.01666667 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 | 0 | 0 |
| Focal009 | Feed0492 | Visit0106 | 0.01666667 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 | 0 | 0 |
| Focal009 | Feed0493 | Visit0106 | 0.01666667 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 | 1 | 1 |
| Focal009 | Feed0494 | Visit0107 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.1 | 15 | 0 | 0 |
| Focal009 | Feed0495 | Visit0107 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.2 | 15 | 0 | 0 |
| Focal009 | Feed0496 | Visit0107 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.3 | 15 | 0 | 0 |
| Focal009 | Feed0497 | Visit0107 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.4 | 15 | 1 | 1 |
| Focal009 | Feed0498 | Visit0107 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.5 | 15 | 0 | 0 |

|          |          |           |            |      |     |                   |       |    |   |   |
|----------|----------|-----------|------------|------|-----|-------------------|-------|----|---|---|
| Focal009 | Feed0499 | Visit0108 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.1 | 15 | 0 | 0 |
| Focal009 | Feed0500 | Visit0108 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.2 | 15 | 0 | 0 |
| Focal009 | Feed0501 | Visit0108 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.3 | 15 | 0 | 0 |
| Focal009 | Feed0502 | Visit0108 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.4 | 15 | 0 | 0 |
| Focal009 | Feed0503 | Visit0108 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.5 | 15 | 1 | 1 |
| Focal009 | Feed0504 | Visit0109 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 | 0 | 0 |
| Focal009 | Feed0505 | Visit0109 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 | 0 | 0 |
| Focal009 | Feed0506 | Visit0109 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 | 0 | 0 |
| Focal009 | Feed0507 | Visit0109 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 | 0 | 0 |
| Focal009 | Feed0508 | Visit0109 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 | 1 | 1 |
| Focal009 | Feed0509 | Visit0110 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.1 | 15 | 0 | 0 |
| Focal009 | Feed0510 | Visit0110 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.2 | 15 | 0 | 0 |
| Focal009 | Feed0511 | Visit0110 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.3 | 15 | 0 | 0 |
| Focal009 | Feed0512 | Visit0110 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.4 | 15 | 0 | 0 |
| Focal009 | Feed0513 | Visit0110 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.5 | 15 | 1 | 1 |
| Focal009 | Feed0514 | Visit0111 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.1 | 15 | 0 | 0 |
| Focal009 | Feed0515 | Visit0111 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.2 | 15 | 0 | 0 |
| Focal009 | Feed0516 | Visit0111 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.3 | 15 | 0 | 0 |
| Focal009 | Feed0517 | Visit0111 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.4 | 15 | 1 | 1 |
| Focal009 | Feed0518 | Visit0111 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.5 | 15 | 0 | 0 |
| Focal009 | Feed0519 | Visit0112 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 | 0 | 0 |
| Focal009 | Feed0520 | Visit0112 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 | 0 | 0 |
| Focal009 | Feed0521 | Visit0112 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 | 1 | 1 |
| Focal009 | Feed0522 | Visit0112 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 | 0 | 0 |
| Focal009 | Feed0523 | Visit0112 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 | 0 | 0 |
| Focal009 | Feed0524 | Visit0113 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 | 0 | 0 |
| Focal009 | Feed0525 | Visit0113 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.2 | 15 | 0 | 0 |
| Focal009 | Feed0526 | Visit0113 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.3 | 15 | 0 | 0 |
| Focal009 | Feed0527 | Visit0113 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.4 | 15 | 0 | 0 |
| Focal009 | Feed0528 | Visit0113 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.5 | 15 | 1 | 1 |
| Focal009 | Feed0529 | Visit0114 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 | 0 | 0 |
| Focal009 | Feed0530 | Visit0114 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 | 0 | 0 |
| Focal009 | Feed0531 | Visit0114 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 | 1 | 1 |
| Focal009 | Feed0532 | Visit0114 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 | 0 | 0 |
| Focal009 | Feed0533 | Visit0114 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 | 0 | 0 |
| Focal009 | Feed0534 | Visit0115 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0535 | Visit0115 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0536 | Visit0115 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0537 | Visit0115 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0538 | Visit0115 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |

|          |          |           |            |      |     |                   |       |    |   |   |
|----------|----------|-----------|------------|------|-----|-------------------|-------|----|---|---|
| Focal009 | Feed0539 | Visit0116 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0540 | Visit0116 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0541 | Visit0116 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0542 | Visit0116 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0543 | Visit0116 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0544 | Visit0117 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0545 | Visit0117 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0546 | Visit0117 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0547 | Visit0117 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0548 | Visit0117 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0549 | Visit0118 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0550 | Visit0118 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0551 | Visit0118 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0552 | Visit0118 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0553 | Visit0118 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0554 | Visit0119 | 0.00305556 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 | 0 | 0 |
| Focal009 | Feed0555 | Visit0119 | 0.00305556 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 | 0 | 0 |
| Focal009 | Feed0556 | Visit0119 | 0.00305556 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 | 1 | 1 |
| Focal009 | Feed0557 | Visit0119 | 0.00305556 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 | 0 | 0 |
| Focal009 | Feed0558 | Visit0119 | 0.00305556 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 | 0 | 0 |
| Focal009 | Feed0559 | Visit0120 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.1 | 15 | 0 | 0 |
| Focal009 | Feed0560 | Visit0120 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.2 | 15 | 0 | 0 |
| Focal009 | Feed0561 | Visit0120 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.3 | 15 | 0 | 0 |
| Focal009 | Feed0562 | Visit0120 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.4 | 15 | 1 | 1 |
| Focal009 | Feed0563 | Visit0120 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.5 | 15 | 0 | 0 |
| Focal009 | Feed0564 | Visit0121 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0565 | Visit0121 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0566 | Visit0121 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 | 1 | 1 |
| Focal009 | Feed0567 | Visit0121 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0568 | Visit0121 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0569 | Visit0122 | 0.00111111 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0570 | Visit0122 | 0.00111111 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0571 | Visit0122 | 0.00111111 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0572 | Visit0122 | 0.00111111 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0573 | Visit0122 | 0.00111111 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0574 | Visit0123 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0575 | Visit0123 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0576 | Visit0123 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0577 | Visit0123 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0578 | Visit0123 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |

|          |          |           |            |      |     |                   |       |    |   |   |
|----------|----------|-----------|------------|------|-----|-------------------|-------|----|---|---|
| Focal009 | Feed0579 | Visit0124 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0580 | Visit0124 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0581 | Visit0124 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0582 | Visit0124 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 | 1 | 1 |
| Focal009 | Feed0583 | Visit0124 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0584 | Visit0125 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0585 | Visit0125 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0586 | Visit0125 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0587 | Visit0125 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0588 | Visit0125 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0589 | Visit0126 | 0.00194444 | BW.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0590 | Visit0126 | 0.00194444 | BW.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0591 | Visit0126 | 0.00194444 | BW.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0592 | Visit0126 | 0.00194444 | BW.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0593 | Visit0126 | 0.00194444 | BW.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0594 | Visit0127 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0595 | Visit0127 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0596 | Visit0127 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0597 | Visit0127 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0598 | Visit0127 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0599 | Visit0128 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0600 | Visit0128 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0601 | Visit0128 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0602 | Visit0128 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0603 | Visit0128 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0604 | Visit0129 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0605 | Visit0129 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0606 | Visit0129 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 | 1 | 1 |
| Focal009 | Feed0607 | Visit0129 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0608 | Visit0129 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0609 | Visit0131 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0610 | Visit0131 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0611 | Visit0131 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.3 | 15 | 1 | 1 |
| Focal009 | Feed0612 | Visit0131 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0613 | Visit0131 | 0.00166667 | BW.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0614 | Visit0132 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0615 | Visit0132 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0616 | Visit0132 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 | 1 | 1 |
| Focal009 | Feed0617 | Visit0132 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0618 | Visit0132 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |

|          |          |           |            |      |     |                   |       |    |   |   |
|----------|----------|-----------|------------|------|-----|-------------------|-------|----|---|---|
| Focal009 | Feed0619 | Visit0133 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0620 | Visit0133 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0621 | Visit0133 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0622 | Visit0133 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0623 | Visit0133 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0624 | Visit0134 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0625 | Visit0134 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0626 | Visit0134 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0627 | Visit0134 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0628 | Visit0134 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0629 | Visit0135 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0630 | Visit0135 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0631 | Visit0135 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0632 | Visit0135 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0633 | Visit0135 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0634 | Visit0136 | 23.9991667 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0635 | Visit0136 | 23.9991667 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0636 | Visit0136 | 23.9991667 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0637 | Visit0136 | 23.9991667 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0638 | Visit0136 | 23.9991667 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0639 | Visit0137 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0640 | Visit0137 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0641 | Visit0137 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0642 | Visit0137 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0643 | Visit0137 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0644 | Visit0138 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0645 | Visit0138 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0646 | Visit0138 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0647 | Visit0138 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0648 | Visit0138 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0649 | Visit0139 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0650 | Visit0139 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0651 | Visit0139 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 | 1 | 1 |
| Focal009 | Feed0652 | Visit0139 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0653 | Visit0139 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |
| Focal009 | Feed0654 | Visit0140 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.1 | 15 |   |   |
| Focal009 | Feed0655 | Visit0140 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.2 | 15 |   |   |
| Focal009 | Feed0656 | Visit0140 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.3 | 15 |   |   |
| Focal009 | Feed0657 | Visit0140 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.4 | 15 |   |   |
| Focal009 | Feed0658 | Visit0140 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.5 | 15 |   |   |



|          |          |           |            |      |     |                   |       |    |   |   |
|----------|----------|-----------|------------|------|-----|-------------------|-------|----|---|---|
| Focal010 | Feed0659 | Visit0141 | 0.00305556 | BW.G | N03 | Troglodytes aedon | C03.1 | 17 |   |   |
| Focal010 | Feed0660 | Visit0141 | 0.00305556 | BW.G | N03 | Troglodytes aedon | C03.2 | 17 |   |   |
| Focal010 | Feed0661 | Visit0141 | 0.00305556 | BW.G | N03 | Troglodytes aedon | C03.3 | 17 |   |   |
| Focal010 | Feed0662 | Visit0141 | 0.00305556 | BW.G | N03 | Troglodytes aedon | C03.4 | 17 |   |   |
| Focal010 | Feed0663 | Visit0141 | 0.00305556 | BW.G | N03 | Troglodytes aedon | C03.5 | 17 |   |   |
| Focal010 | Feed0665 | Visit0143 | 0.00333333 | BW.G | N03 | Troglodytes aedon | C03.1 | 17 |   |   |
| Focal010 | Feed0666 | Visit0143 | 0.00333333 | BW.G | N03 | Troglodytes aedon | C03.2 | 17 |   |   |
| Focal010 | Feed0667 | Visit0143 | 0.00333333 | BW.G | N03 | Troglodytes aedon | C03.3 | 17 |   |   |
| Focal010 | Feed0668 | Visit0143 | 0.00333333 | BW.G | N03 | Troglodytes aedon | C03.4 | 17 |   |   |
| Focal010 | Feed0669 | Visit0143 | 0.00333333 | BW.G | N03 | Troglodytes aedon | C03.5 | 17 |   |   |
| Focal010 | Feed0670 | Visit0144 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.1 | 17 | 0 | 0 |
| Focal010 | Feed0671 | Visit0144 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.2 | 17 | 0 | 0 |
| Focal010 | Feed0672 | Visit0144 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.3 | 17 | 0 | 0 |
| Focal010 | Feed0673 | Visit0144 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.4 | 17 | 1 | 1 |
| Focal010 | Feed0674 | Visit0144 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.5 | 17 | 0 | 0 |
| Focal010 | Feed0675 | Visit0146 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.1 | 17 | 0 | 0 |
| Focal010 | Feed0676 | Visit0146 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.2 | 17 | 0 | 0 |
| Focal010 | Feed0677 | Visit0146 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.3 | 17 | 0 | 0 |
| Focal010 | Feed0678 | Visit0146 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.4 | 17 | 1 | 1 |
| Focal010 | Feed0679 | Visit0146 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.5 | 17 | 0 | 0 |
| Focal010 | Feed0680 | Visit0147 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.1 | 17 |   |   |
| Focal010 | Feed0681 | Visit0147 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.2 | 17 |   |   |
| Focal010 | Feed0682 | Visit0147 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.3 | 17 |   |   |
| Focal010 | Feed0683 | Visit0147 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.4 | 17 |   |   |
| Focal010 | Feed0684 | Visit0147 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.5 | 17 |   |   |
| Focal010 | Feed0685 | Visit0149 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.1 | 17 | 1 | 1 |
| Focal010 | Feed0686 | Visit0149 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.2 | 17 | 0 | 0 |
| Focal010 | Feed0687 | Visit0149 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.3 | 17 | 0 | 0 |
| Focal010 | Feed0688 | Visit0149 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.4 | 17 | 0 | 0 |
| Focal010 | Feed0689 | Visit0149 | 0.0025     | OO.G | N03 | Troglodytes aedon | C03.5 | 17 | 0 | 0 |
| Focal010 | Feed0690 | Visit0151 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.1 | 17 | 0 | 0 |
| Focal010 | Feed0691 | Visit0151 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.2 | 17 | 0 | 0 |
| Focal010 | Feed0692 | Visit0151 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.3 | 17 | 0 | 0 |
| Focal010 | Feed0693 | Visit0151 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.4 | 17 | 1 | 1 |
| Focal010 | Feed0694 | Visit0151 | 0.00333333 | OO.G | N03 | Troglodytes aedon | C03.5 | 17 | 0 | 0 |
| Focal010 | Feed0695 | Visit0152 | 0.00111111 | OO.G | N03 | Troglodytes aedon | C03.1 | 17 | 0 | 0 |
| Focal010 | Feed0696 | Visit0152 | 0.00111111 | OO.G | N03 | Troglodytes aedon | C03.2 | 17 | 1 | 1 |
| Focal010 | Feed0697 | Visit0152 | 0.00111111 | OO.G | N03 | Troglodytes aedon | C03.3 | 17 | 0 | 0 |
| Focal010 | Feed0698 | Visit0152 | 0.00111111 | OO.G | N03 | Troglodytes aedon | C03.4 | 17 | 0 | 0 |
| Focal010 | Feed0699 | Visit0152 | 0.00111111 | OO.G | N03 | Troglodytes aedon | C03.5 | 17 | 0 | 0 |

|          |          |           |            |      |     |                   |       |    |   |   |
|----------|----------|-----------|------------|------|-----|-------------------|-------|----|---|---|
| Focal010 | Feed0700 | Visit0153 | 0.00361111 | OO.G | N03 | Troglodytes aedon | C03.1 | 17 | 0 | 0 |
| Focal010 | Feed0701 | Visit0153 | 0.00361111 | OO.G | N03 | Troglodytes aedon | C03.2 | 17 | 0 | 0 |
| Focal010 | Feed0702 | Visit0153 | 0.00361111 | OO.G | N03 | Troglodytes aedon | C03.3 | 17 | 0 | 0 |
| Focal010 | Feed0703 | Visit0153 | 0.00361111 | OO.G | N03 | Troglodytes aedon | C03.4 | 17 | 0 | 0 |
| Focal010 | Feed0704 | Visit0153 | 0.00361111 | OO.G | N03 | Troglodytes aedon | C03.5 | 17 | 1 | 1 |
| Focal010 | Feed0705 | Visit0154 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.1 | 17 | 0 | 0 |
| Focal010 | Feed0706 | Visit0154 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.2 | 17 | 1 | 1 |
| Focal010 | Feed0707 | Visit0154 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.3 | 17 | 0 | 0 |
| Focal010 | Feed0708 | Visit0154 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.4 | 17 | 0 | 0 |
| Focal010 | Feed0709 | Visit0154 | 0.00444444 | OO.G | N03 | Troglodytes aedon | C03.5 | 17 | 0 | 0 |
| Focal010 | Feed0710 | Visit0155 | 0.00416667 | OO.G | N03 | Troglodytes aedon | C03.1 | 17 | 1 | 1 |
| Focal010 | Feed0711 | Visit0155 | 0.00416667 | OO.G | N03 | Troglodytes aedon | C03.2 | 17 | 0 | 0 |
| Focal010 | Feed0712 | Visit0155 | 0.00416667 | OO.G | N03 | Troglodytes aedon | C03.3 | 17 | 0 | 0 |
| Focal010 | Feed0713 | Visit0155 | 0.00416667 | OO.G | N03 | Troglodytes aedon | C03.4 | 17 | 0 | 0 |
| Focal010 | Feed0714 | Visit0155 | 0.00416667 | OO.G | N03 | Troglodytes aedon | C03.5 | 17 | 0 | 0 |
| Focal010 | Feed0715 | Visit0156 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.1 | 17 | 0 | 0 |
| Focal010 | Feed0716 | Visit0156 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.2 | 17 | 0 | 0 |
| Focal010 | Feed0717 | Visit0156 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.3 | 17 | 0 | 0 |
| Focal010 | Feed0718 | Visit0156 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.4 | 17 | 1 | 1 |
| Focal010 | Feed0719 | Visit0156 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.5 | 17 | 0 | 0 |
| Focal010 | Feed0721 | Visit0157 | 0.01166667 | OO.G | N03 | Troglodytes aedon | C03.1 | 17 | 0 | 0 |
| Focal010 | Feed0722 | Visit0157 | 0.01166667 | OO.G | N03 | Troglodytes aedon | C03.2 | 17 | 0 | 0 |
| Focal010 | Feed0723 | Visit0157 | 0.01166667 | OO.G | N03 | Troglodytes aedon | C03.3 | 17 | 1 | 2 |
| Focal010 | Feed0724 | Visit0157 | 0.01166667 | OO.G | N03 | Troglodytes aedon | C03.4 | 17 | 1 | 1 |
| Focal010 | Feed0725 | Visit0157 | 0.01166667 | OO.G | N03 | Troglodytes aedon | C03.5 | 17 | 0 | 0 |
| Focal010 | Feed0726 | Visit0158 | 0.00194444 | BW.G | N03 | Troglodytes aedon | C03.1 | 17 | 0 | 0 |
| Focal010 | Feed0727 | Visit0158 | 0.00194444 | BW.G | N03 | Troglodytes aedon | C03.2 | 17 | 0 | 0 |
| Focal010 | Feed0728 | Visit0158 | 0.00194444 | BW.G | N03 | Troglodytes aedon | C03.3 | 17 | 1 | 1 |
| Focal010 | Feed0729 | Visit0158 | 0.00194444 | BW.G | N03 | Troglodytes aedon | C03.4 | 17 | 0 | 0 |
| Focal010 | Feed0730 | Visit0158 | 0.00194444 | BW.G | N03 | Troglodytes aedon | C03.5 | 17 | 0 | 0 |
| Focal010 | Feed0731 | Visit0159 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.1 | 17 | 0 | 0 |
| Focal010 | Feed0732 | Visit0159 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.2 | 17 | 0 | 0 |
| Focal010 | Feed0733 | Visit0159 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.3 | 17 | 1 | 0 |
| Focal010 | Feed0734 | Visit0159 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.4 | 17 | 0 | 0 |
| Focal010 | Feed0735 | Visit0159 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.5 | 17 | 0 | 0 |
| Focal010 | Feed0736 | Visit0160 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.1 | 17 | 0 | 0 |
| Focal010 | Feed0737 | Visit0160 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.2 | 17 | 1 | 1 |
| Focal010 | Feed0738 | Visit0160 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.3 | 17 | 0 | 0 |
| Focal010 | Feed0739 | Visit0160 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.4 | 17 | 0 | 0 |
| Focal010 | Feed0740 | Visit0160 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.5 | 17 | 0 | 0 |

|          |          |           |            |      |     |                   |       |    |   |   |
|----------|----------|-----------|------------|------|-----|-------------------|-------|----|---|---|
| Focal010 | Feed0741 | Visit0161 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.1 | 17 | 0 | 0 |
| Focal010 | Feed0742 | Visit0161 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.2 | 17 | 0 | 0 |
| Focal010 | Feed0743 | Visit0161 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.3 | 17 | 0 | 0 |
| Focal010 | Feed0744 | Visit0161 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.4 | 17 | 1 | 1 |
| Focal010 | Feed0745 | Visit0161 | 0.00222222 | BW.G | N03 | Troglodytes aedon | C03.5 | 17 | 0 | 0 |
| Focal010 | Feed0746 | Visit0162 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.1 | 17 | 0 | 0 |
| Focal010 | Feed0747 | Visit0162 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.2 | 17 | 1 | 1 |
| Focal010 | Feed0748 | Visit0162 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.3 | 17 | 0 | 0 |
| Focal010 | Feed0749 | Visit0162 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.4 | 17 | 0 | 0 |
| Focal010 | Feed0750 | Visit0162 | 0.00166667 | OO.G | N03 | Troglodytes aedon | C03.5 | 17 | 0 | 0 |
| Focal010 | Feed0751 | Visit0163 | 0.00111111 | OO.G | N03 | Troglodytes aedon | C03.1 | 17 | 0 | 0 |
| Focal010 | Feed0752 | Visit0163 | 0.00111111 | OO.G | N03 | Troglodytes aedon | C03.2 | 17 | 0 | 0 |
| Focal010 | Feed0753 | Visit0163 | 0.00111111 | OO.G | N03 | Troglodytes aedon | C03.3 | 17 | 0 | 0 |
| Focal010 | Feed0754 | Visit0163 | 0.00111111 | OO.G | N03 | Troglodytes aedon | C03.4 | 17 | 1 | 1 |
| Focal010 | Feed0755 | Visit0163 | 0.00111111 | OO.G | N03 | Troglodytes aedon | C03.5 | 17 | 0 | 0 |
| Focal010 | Feed0756 | Visit0164 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.1 | 17 |   |   |
| Focal010 | Feed0757 | Visit0164 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.2 | 17 |   |   |
| Focal010 | Feed0758 | Visit0164 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.3 | 17 |   |   |
| Focal010 | Feed0759 | Visit0164 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.4 | 17 |   |   |
| Focal010 | Feed0760 | Visit0164 | 0.00277778 | OO.G | N03 | Troglodytes aedon | C03.5 | 17 |   |   |
| Focal010 | Feed0761 | Visit0165 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.1 | 17 |   |   |
| Focal010 | Feed0762 | Visit0165 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.2 | 17 |   |   |
| Focal010 | Feed0763 | Visit0165 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.3 | 17 |   |   |
| Focal010 | Feed0764 | Visit0165 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.4 | 17 |   |   |
| Focal010 | Feed0765 | Visit0165 | 0.00194444 | OO.G | N03 | Troglodytes aedon | C03.5 | 17 |   |   |
| Focal010 | Feed0766 | Visit0166 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.1 | 17 |   |   |
| Focal010 | Feed0767 | Visit0166 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.2 | 17 |   |   |
| Focal010 | Feed0768 | Visit0166 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.3 | 17 |   |   |
| Focal010 | Feed0769 | Visit0166 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.4 | 17 |   |   |
| Focal010 | Feed0770 | Visit0166 | 0.00138889 | OO.G | N03 | Troglodytes aedon | C03.5 | 17 |   |   |
| Focal010 | Feed0771 | Visit0167 | 0.00416667 | OO.G | N03 | Troglodytes aedon | C03.1 | 17 |   |   |
| Focal010 | Feed0772 | Visit0167 | 0.00416667 | OO.G | N03 | Troglodytes aedon | C03.2 | 17 |   |   |
| Focal010 | Feed0773 | Visit0167 | 0.00416667 | OO.G | N03 | Troglodytes aedon | C03.3 | 17 |   |   |
| Focal010 | Feed0774 | Visit0167 | 0.00416667 | OO.G | N03 | Troglodytes aedon | C03.4 | 17 | 1 | 1 |
| Focal010 | Feed0775 | Visit0167 | 0.00416667 | OO.G | N03 | Troglodytes aedon | C03.5 | 17 |   |   |
| Focal010 | Feed0776 | Visit0168 | 0.00194444 | BW.G | N03 | Troglodytes aedon | C03.1 | 17 | 0 | 0 |
| Focal010 | Feed0777 | Visit0168 | 0.00194444 | BW.G | N03 | Troglodytes aedon | C03.2 | 17 | 1 | 1 |
| Focal010 | Feed0778 | Visit0168 | 0.00194444 | BW.G | N03 | Troglodytes aedon | C03.3 | 17 | 0 | 0 |
| Focal010 | Feed0779 | Visit0168 | 0.00194444 | BW.G | N03 | Troglodytes aedon | C03.4 | 17 | 0 | 0 |
| Focal010 | Feed0780 | Visit0168 | 0.00194444 | BW.G | N03 | Troglodytes aedon | C03.5 | 17 | 0 | 0 |

|          |          |           |            |         |     |                    |       |    |     |   |
|----------|----------|-----------|------------|---------|-----|--------------------|-------|----|-----|---|
| Focal010 | Feed0781 | Visit0169 | 0.0025     | OO.G    | N03 | Troglodytes aedon  | C03.1 | 17 | 0   | 0 |
| Focal010 | Feed0782 | Visit0169 | 0.0025     | OO.G    | N03 | Troglodytes aedon  | C03.2 | 17 | 0   | 0 |
| Focal010 | Feed0783 | Visit0169 | 0.0025     | OO.G    | N03 | Troglodytes aedon  | C03.3 | 17 | 1   | 1 |
| Focal010 | Feed0784 | Visit0169 | 0.0025     | OO.G    | N03 | Troglodytes aedon  | C03.4 | 17 | 0   | 0 |
| Focal010 | Feed0785 | Visit0169 | 0.0025     | OO.G    | N03 | Troglodytes aedon  | C03.5 | 17 | 0   | 0 |
| Focal010 | Feed0786 | Visit0170 | 0.00138889 | OO.G    | N03 | Troglodytes aedon  | C03.1 | 17 | 1   | 1 |
| Focal010 | Feed0787 | Visit0170 | 0.00138889 | OO.G    | N03 | Troglodytes aedon  | C03.2 | 17 | 0   | 0 |
| Focal010 | Feed0788 | Visit0170 | 0.00138889 | OO.G    | N03 | Troglodytes aedon  | C03.3 | 17 | 0   | 0 |
| Focal010 | Feed0789 | Visit0170 | 0.00138889 | OO.G    | N03 | Troglodytes aedon  | C03.4 | 17 | 0   | 0 |
| Focal010 | Feed0790 | Visit0170 | 0.00138889 | OO.G    | N03 | Troglodytes aedon  | C03.5 | 17 | 0   | 0 |
| Focal011 | Feed0903 | Visit0233 | 0.76916667 | unknown | N05 | Zenaida auriculata | C05.1 | 1  | 249 | 1 |
| Focal011 | Feed0904 | Visit0233 | 0.76916667 | unknown | N05 | Zenaida auriculata | C05.2 | 1  | 36  | 2 |
| Focal012 | Feed0905 | Visit0234 | 1.44861111 | unknown | N07 | Zenaida auriculata | C07.1 | 3  |     |   |
| Focal012 | Feed0906 | Visit0234 | 1.44861111 | unknown | N07 | Zenaida auriculata | C07.2 | 3  |     |   |
| Focal014 | Feed0907 | Visit0236 | 0.54305556 | unknown | N07 | Zenaida auriculata | C07.1 | 7  | 10  | 2 |
| Focal014 | Feed0908 | Visit0236 | 0.54305556 | unknown | N07 | Zenaida auriculata | C07.2 | 7  | 89  | 1 |
| Focal015 | Feed0909 | Visit0237 | 2.10722222 | unknown | N07 | Zenaida auriculata | C07.1 | 9  | 161 | 2 |
| Focal015 | Feed0910 | Visit0237 | 2.10722222 | unknown | N07 | Zenaida auriculata | C07.2 | 9  | 193 | 1 |
| Focal017 | Feed0911 | Visit0240 | 0.00361111 | unknown | N08 | Machetornis rixosa | C08.1 | 7  | 2   | 1 |
| Focal017 | Feed0912 | Visit0242 | 0.00722222 | unknown | N08 | Machetornis rixosa | C08.1 | 7  | 1   | 1 |
| Focal017 | Feed0914 | Visit0244 | 0.00777778 | unknown | N08 | Machetornis rixosa | C08.1 | 7  | 1   | 1 |
| Focal017 | Feed0915 | Visit0245 | 0.00611111 | unknown | N08 | Machetornis rixosa | C08.1 | 7  | 1   | 1 |
| Focal017 | Feed0916 | Visit0246 | 0.00666667 | unknown | N08 | Machetornis rixosa | C08.1 | 7  | 1   | 1 |
| Focal017 | Feed0917 | Visit0247 | 0.00527778 | unknown | N08 | Machetornis rixosa | C08.1 | 7  | 1   | 1 |
| Focal017 | Feed0918 | Visit0249 | 0.0025     | unknown | N08 | Machetornis rixosa | C08.1 | 7  | 1   | 1 |
| Focal017 | Feed0919 | Visit0250 | 0.00277778 | unknown | N08 | Machetornis rixosa | C08.1 | 7  | 1   | 1 |
| Focal017 | Feed0920 | Visit0251 | 0.00583333 | unknown | N08 | Machetornis rixosa | C08.1 | 7  | 1   | 1 |
| Focal017 | Feed0921 | Visit0252 | 0.00305556 | unknown | N08 | Machetornis rixosa | C08.1 | 7  | 1   | 1 |
| Focal018 | Feed0922 | Visit0254 | 0.00555556 | unknown | N08 | Machetornis rixosa | C08.1 | 9  | 1   | 1 |
| Focal018 | Feed0923 | Visit0256 | 0.00305556 | unknown | N08 | Machetornis rixosa | C08.1 | 9  | 1   | 1 |
| Focal018 | Feed0924 | Visit0258 | 0.00972222 | unknown | N08 | Machetornis rixosa | C08.1 | 9  | 1   | 1 |
| Focal018 | Feed0925 | Visit0260 | 0.00305556 | unknown | N08 | Machetornis rixosa | C08.1 | 9  | 1   | 1 |
| Focal018 | Feed0926 | Visit0261 | 0.00333333 | unknown | N08 | Machetornis rixosa | C08.1 | 9  | 1   | 1 |
| Focal018 | Feed0927 | Visit0263 | 0.00333333 | unknown | N08 | Machetornis rixosa | C08.1 | 9  | 1   | 1 |
| Focal018 | Feed0928 | Visit0265 | 0.00166667 | unknown | N08 | Machetornis rixosa | C08.1 | 9  | 1   | 1 |
| Focal018 | Feed0929 | Visit0266 | 0.13166667 | unknown | N08 | Machetornis rixosa | C08.1 | 9  | 1   | 1 |
| Focal018 | Feed0930 | Visit0267 | 0.00472222 | unknown | N08 | Machetornis rixosa | C08.1 | 9  | 1   | 1 |
| Focal018 | Feed0931 | Visit0269 | 0.00277778 | unknown | N08 | Machetornis rixosa | C08.1 | 9  | 1   | 1 |
| Focal018 | Feed0932 | Visit0270 | 0.00305556 | unknown | N08 | Machetornis rixosa | C08.1 | 9  | 1   | 1 |
| Focal018 | Feed0933 | Visit0271 | 0.00222222 | unknown | N08 | Machetornis rixosa | C08.1 | 9  | 1   | 1 |

|          |          |           |            |         |     |                    |       |    |   |   |
|----------|----------|-----------|------------|---------|-----|--------------------|-------|----|---|---|
| Focal018 | Feed0934 | Visit0272 | 0.00166667 | unknown | N08 | Machetornis rixosa | C08.1 | 9  | 1 | 1 |
| Focal018 | Feed0935 | Visit0273 | 0.04083333 | unknown | N08 | Machetornis rixosa | C08.1 | 9  | 1 | 1 |
| Focal018 | Feed0936 | Visit0274 | 0.00638889 | unknown | N08 | Machetornis rixosa | C08.1 | 9  | 1 | 1 |
| Focal018 | Feed0937 | Visit0275 | 0.00416667 | unknown | N08 | Machetornis rixosa | C08.1 | 9  | 1 | 1 |
| Focal018 | Feed0938 | Visit0276 | 0.00444444 | unknown | N08 | Machetornis rixosa | C08.1 | 9  | 1 | 1 |
| Focal018 | Feed0939 | Visit0277 | 0.01277778 | unknown | N08 | Machetornis rixosa | C08.1 | 9  | 1 | 1 |
| Focal018 | Feed0940 | Visit0279 | 0.01305556 | unknown | N08 | Machetornis rixosa | C08.1 | 9  | 1 | 1 |
| Focal019 | Feed0941 | Visit0280 | 0.00333333 | unknown | N08 | Machetornis rixosa | C08.1 | 11 | 1 | 1 |
| Focal019 | Feed0942 | Visit0282 | 0.00222222 | unknown | N08 | Machetornis rixosa | C08.1 | 11 | 1 | 1 |
| Focal019 | Feed0943 | Visit0283 | 0.00388889 | unknown | N08 | Machetornis rixosa | C08.1 | 11 | 1 | 1 |
| Focal019 | Feed0944 | Visit0284 | 0.00388889 | unknown | N08 | Machetornis rixosa | C08.1 | 11 | 1 | 1 |
| Focal019 | Feed0945 | Visit0286 | 0.25361111 | unknown | N08 | Machetornis rixosa | C08.1 | 11 | 1 | 1 |
| Focal019 | Feed0946 | Visit0287 | 0.00666667 | unknown | N08 | Machetornis rixosa | C08.1 | 11 | 1 | 1 |
| Focal019 | Feed0947 | Visit0288 | 0.17277778 | unknown | N08 | Machetornis rixosa | C08.1 | 11 | 1 | 1 |
| Focal019 | Feed0948 | Visit0289 | 0.00277778 | unknown | N08 | Machetornis rixosa | C08.1 | 11 | 1 | 1 |
| Focal019 | Feed0949 | Visit0290 | 0.00444444 | unknown | N08 | Machetornis rixosa | C08.1 | 11 | 1 | 1 |
| Focal020 | Feed0950 | Visit0292 | 0.00305556 | unknown | N08 | Machetornis rixosa | C08.1 | 13 | 1 | 1 |
| Focal020 | Feed0951 | Visit0293 | 0.00111111 | unknown | N08 | Machetornis rixosa | C08.1 | 13 | 1 | 1 |
| Focal020 | Feed0952 | Visit0294 | 0.00277778 | unknown | N08 | Machetornis rixosa | C08.1 | 13 | 1 | 1 |
| Focal020 | Feed0953 | Visit0295 | 0.00305556 | unknown | N08 | Machetornis rixosa | C08.1 | 13 | 1 | 1 |
| Focal020 | Feed0954 | Visit0296 | 0.00527778 | unknown | N08 | Machetornis rixosa | C08.1 | 13 | 2 | 1 |
| Focal020 | Feed0955 | Visit0297 | 0.00666667 | unknown | N08 | Machetornis rixosa | C08.1 | 13 | 3 | 1 |
| Focal020 | Feed0956 | Visit0298 | 0.00527778 | unknown | N08 | Machetornis rixosa | C08.1 | 13 | 1 | 1 |
| Focal020 | Feed0957 | Visit0299 | 0.00222222 | unknown | N08 | Machetornis rixosa | C08.1 | 13 | 1 | 1 |
| Focal020 | Feed0958 | Visit0300 | 0.00583333 | unknown | N08 | Machetornis rixosa | C08.1 | 13 | 1 | 1 |
| Focal020 | Feed0959 | Visit0301 | 0.01055556 | unknown | N08 | Machetornis rixosa | C08.1 | 13 | 1 | 1 |
| Focal020 | Feed0960 | Visit0302 | 0.00138889 | unknown | N08 | Machetornis rixosa | C08.1 | 13 | 1 | 1 |
| Focal020 | Feed0961 | Visit0303 | 0.00111111 | unknown | N08 | Machetornis rixosa | C08.1 | 13 | 1 | 1 |
| Focal020 | Feed0962 | Visit0304 | 0.00305556 | unknown | N08 | Machetornis rixosa | C08.1 | 13 | 1 | 1 |
| Focal020 | Feed0963 | Visit0305 | 0.00194444 | unknown | N08 | Machetornis rixosa | C08.1 | 13 | 1 | 1 |
| Focal020 | Feed0964 | Visit0306 | 0.00166667 | unknown | N08 | Machetornis rixosa | C08.1 | 13 | 1 | 1 |
| Focal020 | Feed0965 | Visit0307 | 0.00638889 | unknown | N08 | Machetornis rixosa | C08.1 | 13 | 1 | 1 |
| Focal020 | Feed0966 | Visit0308 | 0.00361111 | unknown | N08 | Machetornis rixosa | C08.1 | 13 | 1 | 1 |
| Focal020 | Feed0967 | Visit0309 | 0.00694444 | unknown | N08 | Machetornis rixosa | C08.1 | 13 | 1 | 1 |
| Focal020 | Feed0968 | Visit0310 | 0.00277778 | unknown | N08 | Machetornis rixosa | C08.1 | 13 | 1 | 1 |
| Focal021 | Feed0969 | Visit0312 | 0.00277778 | BX.Y    | N08 | Machetornis rixosa | C08.1 | 15 | 1 | 1 |
| Focal021 | Feed0970 | Visit0314 | 0.00166667 | unknown | N08 | Machetornis rixosa | C08.1 | 15 | 1 | 1 |
| Focal021 | Feed0971 | Visit0315 | 0.00083333 | BX.Y    | N08 | Machetornis rixosa | C08.1 | 15 | 1 | 1 |
| Focal021 | Feed0972 | Visit0316 | 0.00055556 | BX.Y    | N08 | Machetornis rixosa | C08.1 | 15 | 1 | 1 |
| Focal021 | Feed0973 | Visit0317 | 0.00111111 | BX.Y    | N08 | Machetornis rixosa | C08.1 | 15 | 1 | 1 |

|          |          |           |            |         |     |                     |       |    |    |   |
|----------|----------|-----------|------------|---------|-----|---------------------|-------|----|----|---|
| Focal021 | Feed0974 | Visit0318 | 0.00888889 | BX.Y    | N08 | Machetornis rixosa  | C08.1 | 15 | 1  | 1 |
| Focal021 | Feed0975 | Visit0319 | 0.00222222 | BX.Y    | N08 | Machetornis rixosa  | C08.1 | 15 | 1  | 1 |
| Focal021 | Feed0976 | Visit0320 | 0.00111111 | BX.Y    | N08 | Machetornis rixosa  | C08.1 | 15 | 1  | 1 |
| Focal021 | Feed0977 | Visit0321 | 0.00138889 | BX.Y    | N08 | Machetornis rixosa  | C08.1 | 15 | 1  | 1 |
| Focal021 | Feed0978 | Visit0322 | 0.00138889 | unknown | N08 | Machetornis rixosa  | C08.1 | 15 | 1  | 1 |
| Focal021 | Feed0979 | Visit0323 | 0.00222222 | BX.Y    | N08 | Machetornis rixosa  | C08.1 | 15 | 1  | 1 |
| Focal021 | Feed0980 | Visit0324 | 0.00194444 | BX.Y    | N08 | Machetornis rixosa  | C08.1 | 15 | 1  | 1 |
| Focal021 | Feed0981 | Visit0325 | 0.01666667 | unknown | N08 | Machetornis rixosa  | C08.1 | 15 | 1  | 1 |
| Focal021 | Feed0982 | Visit0326 | 0.00166667 | BX.Y    | N08 | Machetornis rixosa  | C08.1 | 15 | 1  | 1 |
| Focal021 | Feed0983 | Visit0327 | 0.00166667 | BX.Y    | N08 | Machetornis rixosa  | C08.1 | 15 | 1  | 1 |
| Focal021 | Feed0987 | Visit0328 | 0.18194444 | unknown | N08 | Machetornis rixosa  | C08.1 | 15 | 1  | 1 |
| Focal021 | Feed0988 | Visit0330 | 0.00166667 | BX.Y    | N08 | Machetornis rixosa  | C08.1 | 15 | 1  | 1 |
| Focal021 | Feed0989 | Visit0331 | 0.0025     | BX.Y    | N08 | Machetornis rixosa  | C08.1 | 15 | 1  | 1 |
| Focal021 | Feed0990 | Visit0332 | 0.01861111 | unknown | N08 | Machetornis rixosa  | C08.1 | 15 | 1  | 1 |
| Focal026 | Feed0991 | Visit0338 | 0.97388889 | unknown | N09 | Columbina talpacoti | C09.1 | 9  | 62 | 1 |
| Focal027 | Feed0992 | Visit0339 | 0.01138889 | unknown | N10 | Turdus fuscater     | C10.1 | 3  | 3  | 1 |
| Focal027 | Feed0993 | Visit0339 | 0.01138889 | unknown | N10 | Turdus fuscater     | C10.2 | 3  | 0  | 0 |
| Focal027 | Feed0994 | Visit0340 | 0.17972222 | BR.B    | N10 | Turdus fuscater     | C10.1 | 3  | 0  | 0 |
| Focal027 | Feed0995 | Visit0340 | 0.17972222 | BR.B    | N10 | Turdus fuscater     | C10.2 | 3  | 1  | 1 |
| Focal027 | Feed0996 | Visit0341 | 0.0175     | unknown | N10 | Turdus fuscater     | C10.1 | 3  | 2  | 1 |
| Focal027 | Feed0997 | Visit0341 | 0.0175     | unknown | N10 | Turdus fuscater     | C10.2 | 3  | 2  | 2 |
| Focal027 | Feed0998 | Visit0343 | 0.00888889 | unknown | N10 | Turdus fuscater     | C10.1 | 3  | 0  | 0 |
| Focal027 | Feed0999 | Visit0343 | 0.00888889 | unknown | N10 | Turdus fuscater     | C10.2 | 3  | 1  | 1 |
| Focal027 | Feed1000 | Visit0345 | 0.02333333 | BR.B    | N10 | Turdus fuscater     | C10.1 | 3  | 2  | 2 |
| Focal027 | Feed1001 | Visit0345 | 0.02333333 | BR.B    | N10 | Turdus fuscater     | C10.2 | 3  | 1  | 1 |
| Focal027 | Feed1002 | Visit0346 | 0.01694444 | unknown | N10 | Turdus fuscater     | C10.1 | 3  | 1  | 2 |
| Focal027 | Feed1003 | Visit0346 | 0.01694444 | unknown | N10 | Turdus fuscater     | C10.2 | 3  | 2  | 1 |
| Focal027 | Feed1006 | Visit0347 | 0.22833333 | BR.B    | N10 | Turdus fuscater     | C10.1 | 3  | 0  | 0 |
| Focal027 | Feed1007 | Visit0347 | 0.22833333 | BR.B    | N10 | Turdus fuscater     | C10.2 | 3  | 3  | 1 |
| Focal027 | Feed1008 | Visit0348 | 0.00555556 | unknown | N10 | Turdus fuscater     | C10.1 | 3  | 1  | 2 |
| Focal027 | Feed1009 | Visit0339 | 0.00555556 | unknown | N10 | Turdus fuscater     | C10.2 | 3  | 2  | 1 |
| Focal027 | Feed1010 | Visit0349 | 0.00583333 | unknown | N10 | Turdus fuscater     | C10.1 | 3  |    |   |
| Focal027 | Feed1011 | Visit0349 | 0.00583333 | unknown | N10 | Turdus fuscater     | C10.2 | 3  |    |   |
| Focal027 | Feed1012 | Visit0350 | 0.01361111 | unknown | N10 | Turdus fuscater     | C10.1 | 3  |    |   |
| Focal027 | Feed1013 | Visit0350 | 0.01361111 | unknown | N10 | Turdus fuscater     | C10.2 | 3  |    |   |
| Focal027 | Feed1014 | Visit0351 | 0.06166667 | BR.B    | N10 | Turdus fuscater     | C10.1 | 3  | 1  | 1 |
| Focal027 | Feed1015 | Visit0351 | 0.06166667 | BR.B    | N10 | Turdus fuscater     | C10.2 | 3  | 1  | 2 |
| Focal028 | Feed1016 | Visit0352 | 0.53055556 | BR.B    | N10 | Turdus fuscater     | C10.1 | 5  | 1  | 1 |
| Focal028 | Feed1017 | Visit0352 | 0.53055556 | BR.B    | N10 | Turdus fuscater     | C10.2 | 5  | 0  | 0 |
| Focal028 | Feed1018 | Visit0353 | 0.03888889 | unknown | N10 | Turdus fuscater     | C10.1 | 5  | 1  | 2 |

|          |          |           |            |         |     |                 |       |   |   |   |
|----------|----------|-----------|------------|---------|-----|-----------------|-------|---|---|---|
| Focal028 | Feed1019 | Visit0353 | 0.03888889 | unknown | N10 | Turdus fuscater | C10.2 | 5 | 1 | 1 |
| Focal029 | Feed1020 | Visit0358 | 0.00944444 | unknown | N10 | Turdus fuscater | C10.1 | 7 | 0 | 0 |
| Focal029 | Feed1021 | Visit0358 | 0.00944444 | unknown | N10 | Turdus fuscater | C10.2 | 7 | 1 | 1 |
| Focal029 | Feed1022 | Visit0359 | 0.005      | unknown | N10 | Turdus fuscater | C10.1 | 7 | 1 | 1 |
| Focal029 | Feed1023 | Visit0359 | 0.005      | unknown | N10 | Turdus fuscater | C10.2 | 7 | 0 | 0 |
| Focal029 | Feed1024 | Visit0360 | 0.00388889 | unknown | N10 | Turdus fuscater | C10.1 | 7 | 0 | 0 |
| Focal029 | Feed1025 | Visit0360 | 0.00388889 | unknown | N10 | Turdus fuscater | C10.2 | 7 | 1 | 1 |
| Focal029 | Feed1026 | Visit0361 | 0.0525     | BR.B    | N10 | Turdus fuscater | C10.1 | 7 | 1 | 1 |
| Focal029 | Feed1027 | Visit0361 | 0.0525     | BR.B    | N10 | Turdus fuscater | C10.2 | 7 | 0 | 0 |
| Focal029 | Feed1028 | Visit0362 | 0.00611111 | unknown | N10 | Turdus fuscater | C10.1 | 7 | 3 | 1 |
| Focal029 | Feed1029 | Visit0362 | 0.00611111 | unknown | N10 | Turdus fuscater | C10.2 | 7 | 1 | 2 |
| Focal029 | Feed1030 | Visit0363 | 0.00555556 | unknown | N10 | Turdus fuscater | C10.1 | 7 | 2 | 1 |
| Focal029 | Feed1031 | Visit0363 | 0.00555556 | unknown | N10 | Turdus fuscater | C10.2 | 7 | 0 | 0 |
| Focal029 | Feed1032 | Visit0364 | 0.02333333 | BR.B    | N10 | Turdus fuscater | C10.1 | 7 | 0 | 0 |
| Focal029 | Feed1033 | Visit0364 | 0.02333333 | BR.B    | N10 | Turdus fuscater | C10.2 | 7 | 1 | 1 |
| Focal029 | Feed1034 | Visit0366 | 0.13555556 | BR.B    | N10 | Turdus fuscater | C10.1 | 7 | 1 | 1 |
| Focal029 | Feed1035 | Visit0366 | 0.13555556 | BR.B    | N10 | Turdus fuscater | C10.2 | 7 | 0 | 0 |
| Focal029 | Feed1036 | Visit0367 | 0.00472222 | unknown | N10 | Turdus fuscater | C10.1 | 7 | 1 | 1 |
| Focal029 | Feed1037 | Visit0367 | 0.00472222 | unknown | N10 | Turdus fuscater | C10.2 | 7 | 0 | 0 |
| Focal029 | Feed1038 | Visit0369 | 0.01138889 | unknown | N10 | Turdus fuscater | C10.1 | 7 | 1 | 2 |
| Focal029 | Feed1039 | Visit0369 | 0.01138889 | unknown | N10 | Turdus fuscater | C10.2 | 7 | 1 | 1 |
| Focal029 | Feed1040 | Visit0370 | 0.01666667 | BR.B    | N10 | Turdus fuscater | C10.1 | 7 | 0 | 0 |
| Focal029 | Feed1041 | Visit0370 | 0.01666667 | BR.B    | N10 | Turdus fuscater | C10.2 | 7 | 1 | 1 |
| Focal029 | Feed1042 | Visit0371 | 0.00722222 | unknown | N10 | Turdus fuscater | C10.1 | 7 | 0 | 0 |
| Focal029 | Feed1043 | Visit0371 | 0.00722222 | unknown | N10 | Turdus fuscater | C10.2 | 7 | 1 | 1 |
| Focal029 | Feed1044 | Visit0372 | 0.00444444 | unknown | N10 | Turdus fuscater | C10.1 | 7 | 1 | 1 |
| Focal029 | Feed1045 | Visit0372 | 0.00444444 | unknown | N10 | Turdus fuscater | C10.2 | 7 | 0 | 0 |
| Focal029 | Feed1046 | Visit0373 | 0.00583333 | unknown | N10 | Turdus fuscater | C10.1 | 7 | 1 | 1 |
| Focal029 | Feed1047 | Visit0373 | 0.00583333 | unknown | N10 | Turdus fuscater | C10.2 | 7 | 0 | 0 |
| Focal029 | Feed1048 | Visit0374 | 0.00416667 | unknown | N10 | Turdus fuscater | C10.1 | 7 | 0 | 0 |
| Focal029 | Feed1049 | Visit0374 | 0.00416667 | unknown | N10 | Turdus fuscater | C10.2 | 7 | 1 | 1 |
| Focal029 | Feed1050 | Visit0375 | 0.16194444 | BR.B    | N10 | Turdus fuscater | C10.1 | 7 | 2 | 1 |
| Focal029 | Feed1051 | Visit0375 | 0.16194444 | BR.B    | N10 | Turdus fuscater | C10.2 | 7 | 0 | 0 |
| Focal029 | Feed1052 | Visit0376 | 0.00583333 | unknown | N10 | Turdus fuscater | C10.1 | 7 | 0 | 0 |
| Focal029 | Feed1053 | Visit0376 | 0.00583333 | unknown | N10 | Turdus fuscater | C10.2 | 7 | 1 | 1 |
| Focal030 | Feed1054 | Visit0377 | 0.06194444 | BR.B    | N10 | Turdus fuscater | C10.1 | 9 | 2 | 1 |
| Focal030 | Feed1055 | Visit0377 | 0.06194444 | BR.B    | N10 | Turdus fuscater | C10.2 | 9 | 1 | 2 |
| Focal030 | Feed1056 | Visit0378 | 0.00638889 | unknown | N10 | Turdus fuscater | C10.1 | 9 | 2 | 1 |
| Focal030 | Feed1057 | Visit0378 | 0.00638889 | unknown | N10 | Turdus fuscater | C10.2 | 9 | 1 | 2 |
| Focal030 | Feed1058 | Visit0379 | 0.04833333 | BR.B    | N10 | Turdus fuscater | C10.1 | 9 | 1 | 2 |

|          |          |           |            |         |     |                 |       |    |   |   |
|----------|----------|-----------|------------|---------|-----|-----------------|-------|----|---|---|
| Focal030 | Feed1059 | Visit0379 | 0.04833333 | BR.B    | N10 | Turdus fuscater | C10.2 | 9  | 1 | 1 |
| Focal030 | Feed1060 | Visit0380 | 0.00416667 | BR.B    | N10 | Turdus fuscater | C10.1 | 9  | 1 | 1 |
| Focal030 | Feed1061 | Visit0380 | 0.00416667 | BR.B    | N10 | Turdus fuscater | C10.2 | 9  | 0 | 0 |
| Focal030 | Feed1062 | Visit0381 | 0.00444444 | unknown | N10 | Turdus fuscater | C10.1 | 9  | 1 | 2 |
| Focal030 | Feed1063 | Visit0381 | 0.00444444 | unknown | N10 | Turdus fuscater | C10.2 | 9  | 2 | 1 |
| Focal030 | Feed1064 | Visit0382 | 0.04027778 | BR.B    | N10 | Turdus fuscater | C10.1 | 9  | 3 | 1 |
| Focal030 | Feed1065 | Visit0382 | 0.04027778 | BR.B    | N10 | Turdus fuscater | C10.2 | 9  | 0 | 0 |
| Focal030 | Feed1066 | Visit0383 | 0.01722222 | unknown | N10 | Turdus fuscater | C10.1 | 9  | 0 | 0 |
| Focal030 | Feed1067 | Visit0383 | 0.01722222 | unknown | N10 | Turdus fuscater | C10.2 | 9  | 1 | 1 |
| Focal030 | Feed1068 | Visit0385 | 0.00527778 | BR.B    | N10 | Turdus fuscater | C10.1 | 9  | 1 | 1 |
| Focal030 | Feed1069 | Visit0385 | 0.00527778 | BR.B    | N10 | Turdus fuscater | C10.2 | 9  | 0 | 0 |
| Focal030 | Feed1070 | Visit0386 | 0.01833333 | unknown | N10 | Turdus fuscater | C10.1 | 9  | 3 | 1 |
| Focal030 | Feed1071 | Visit0386 | 0.01833333 | unknown | N10 | Turdus fuscater | C10.2 | 9  | 0 | 0 |
| Focal030 | Feed1072 | Visit0387 | 0.18583333 | BR.B    | N10 | Turdus fuscater | C10.1 | 9  | 1 | 2 |
| Focal030 | Feed1073 | Visit0387 | 0.18583333 | BR.B    | N10 | Turdus fuscater | C10.2 | 9  | 1 | 1 |
| Focal030 | Feed1074 | Visit0388 | 0.00472222 | unknown | N10 | Turdus fuscater | C10.1 | 9  |   |   |
| Focal030 | Feed1075 | Visit0388 | 0.00472222 | unknown | N10 | Turdus fuscater | C10.2 | 9  |   |   |
| Focal030 | Feed1076 | Visit0389 | 0.01555556 | unknown | N10 | Turdus fuscater | C10.1 | 9  | 1 | 1 |
| Focal030 | Feed1077 | Visit0389 | 0.01555556 | unknown | N10 | Turdus fuscater | C10.2 | 9  | 0 | 0 |
| Focal030 | Feed1078 | Visit0390 | 0.15777778 | BR.B    | N10 | Turdus fuscater | C10.1 | 9  | 1 | 2 |
| Focal030 | Feed1079 | Visit0390 | 0.15777778 | BR.B    | N10 | Turdus fuscater | C10.2 | 9  | 1 | 2 |
| Focal031 | Feed1080 | Visit0391 | 0.33333333 | BR.B    | N10 | Turdus fuscater | C10.1 | 11 | 3 | 1 |
| Focal031 | Feed1081 | Visit0391 | 0.33333333 | BR.B    | N10 | Turdus fuscater | C10.2 | 11 | 0 | 0 |
| Focal031 | Feed1082 | Visit0392 | 0.01138889 | unknown | N10 | Turdus fuscater | C10.1 | 11 | 1 | 1 |
| Focal031 | Feed1083 | Visit0392 | 0.01138889 | unknown | N10 | Turdus fuscater | C10.2 | 11 | 0 | 0 |
| Focal031 | Feed1084 | Visit0393 | 0.3075     | BR.B    | N10 | Turdus fuscater | C10.1 | 11 | 0 | 0 |
| Focal031 | Feed1085 | Visit0393 | 0.3075     | BR.B    | N10 | Turdus fuscater | C10.2 | 11 | 1 | 1 |
| Focal032 | Feed1086 | Visit0394 | 0.00444444 | unknown | N10 | Turdus fuscater | C10.1 | 13 | 2 | 1 |
| Focal032 | Feed1087 | Visit0394 | 0.00444444 | unknown | N10 | Turdus fuscater | C10.2 | 13 | 0 | 0 |
| Focal032 | Feed1088 | Visit0395 | 0.03027778 | BR.B    | N10 | Turdus fuscater | C10.1 | 13 | 0 | 0 |
| Focal032 | Feed1089 | Visit0395 | 0.03027778 | BR.B    | N10 | Turdus fuscater | C10.2 | 13 | 1 | 1 |
| Focal032 | Feed1090 | Visit0396 | 0.00638889 | unknown | N10 | Turdus fuscater | C10.1 | 13 | 1 | 1 |
| Focal032 | Feed1091 | Visit0396 | 0.00638889 | unknown | N10 | Turdus fuscater | C10.2 | 13 | 0 | 0 |
| Focal032 | Feed1092 | Visit0397 | 0.00388889 | unknown | N10 | Turdus fuscater | C10.1 | 13 | 0 | 0 |
| Focal032 | Feed1094 | Visit0397 | 0.00388889 | unknown | N10 | Turdus fuscater | C10.2 | 13 | 1 | 1 |
| Focal032 | Feed1095 | Visit0398 | 0.07083333 | BR.B    | N10 | Turdus fuscater | C10.1 | 13 | 1 | 2 |
| Focal032 | Feed1096 | Visit0398 | 0.07083333 | BR.B    | N10 | Turdus fuscater | C10.2 | 13 | 1 | 1 |
| Focal032 | Feed1097 | Visit0399 | 0.00666667 | unknown | N10 | Turdus fuscater | C10.1 | 13 | 0 | 0 |
| Focal032 | Feed1098 | Visit0399 | 0.00666667 | unknown | N10 | Turdus fuscater | C10.2 | 13 | 1 | 1 |
| Focal032 | Feed1099 | Visit0400 | 0.03944444 | BR.B    | N10 | Turdus fuscater | C10.1 | 13 | 2 | 1 |



|          |          |           |            |         |     |                     |       |    |     |   |
|----------|----------|-----------|------------|---------|-----|---------------------|-------|----|-----|---|
| Focal032 | Feed1100 | Visit0400 | 0.03944444 | BR.B    | N10 | Turdus fuscater     | C10.2 | 13 | 1   | 2 |
| Focal032 | Feed1101 | Visit0401 | 0.00388889 | unknown | N10 | Turdus fuscater     | C10.1 | 13 | 2   | 1 |
| Focal032 | Feed1102 | Visit0401 | 0.00388889 | unknown | N10 | Turdus fuscater     | C10.2 | 13 | 1   | 2 |
| Focal032 | Feed1103 | Visit0402 | 0.00416667 | unknown | N10 | Turdus fuscater     | C10.1 | 13 | 1   | 1 |
| Focal032 | Feed1104 | Visit0402 | 0.00416667 | unknown | N10 | Turdus fuscater     | C10.2 | 13 | 2   | 2 |
| Focal032 | Feed1105 | Visit0403 | 0.01138889 | unknown | N10 | Turdus fuscater     | C10.1 | 13 | 1   | 1 |
| Focal032 | Feed1106 | Visit0403 | 0.01138889 | unknown | N10 | Turdus fuscater     | C10.2 | 13 | 0   | 0 |
| Focal032 | Feed1107 | Visit0404 | 0.3075     | BR.B    | N10 | Turdus fuscater     | C10.1 | 13 | 0   | 0 |
| Focal032 | Feed1108 | Visit0404 | 0.3075     | BR.B    | N10 | Turdus fuscater     | C10.2 | 13 | 1   | 1 |
| Focal033 | Feed1109 | Visit0405 | 0.00444444 | unknown | N10 | Turdus fuscater     | C10.1 | 15 | 1   | 1 |
| Focal033 | Feed1110 | Visit0405 | 0.00444444 | unknown | N10 | Turdus fuscater     | C10.2 | 15 | 0   | 0 |
| Focal033 | Feed1113 | Visit0407 | 0.00361111 | unknown | N10 | Turdus fuscater     | C10.1 | 15 | 1   | 1 |
| Focal033 | Feed1114 | Visit0407 | 0.00361111 | unknown | N10 | Turdus fuscater     | C10.2 | 15 | 1   | 2 |
| Focal033 | Feed1115 | Visit0408 | 0.00388889 | unknown | N10 | Turdus fuscater     | C10.1 | 15 | 1   | 2 |
| Focal033 | Feed1116 | Visit0408 | 0.00388889 | unknown | N10 | Turdus fuscater     | C10.2 | 15 | 2   | 1 |
| Focal033 | Feed1117 | Visit0409 | 0.10472222 | BR.B    | N10 | Turdus fuscater     | C10.1 | 15 | 3   | 1 |
| Focal033 | Feed1118 | Visit0409 | 0.10472222 | BR.B    | N10 | Turdus fuscater     | C10.2 | 15 | 1   | 2 |
| Focal033 | Feed1119 | Visit0411 | 0.00388889 | unknown | N10 | Turdus fuscater     | C10.1 | 15 | 4   | 2 |
| Focal033 | Feed1120 | Visit0411 | 0.00388889 | unknown | N10 | Turdus fuscater     | C10.2 | 15 | 1   | 1 |
| Focal033 | Feed1121 | Visit0412 | 0.00666667 | BR.B    | N10 | Turdus fuscater     | C10.1 | 15 | 0   | 0 |
| Focal033 | Feed1122 | Visit0412 | 0.00666667 | BR.B    | N10 | Turdus fuscater     | C10.2 | 15 | 1   | 1 |
| Focal033 | Feed1123 | Visit0413 | 0.00777778 | unknown | N10 | Turdus fuscater     | C10.1 | 15 | 2   | 1 |
| Focal033 | Feed1124 | Visit0413 | 0.00777778 | unknown | N10 | Turdus fuscater     | C10.2 | 15 | 1   | 2 |
| Focal033 | Feed1125 | Visit0414 | 0.02166667 | unknown | N10 | Turdus fuscater     | C10.1 | 15 | 2   | 1 |
| Focal033 | Feed1126 | Visit0414 | 0.02166667 | unknown | N10 | Turdus fuscater     | C10.2 | 15 | 2   | 2 |
| Focal033 | Feed1127 | Visit0415 | 0.00694444 | unknown | N10 | Turdus fuscater     | C10.1 | 15 | 0   | 0 |
| Focal033 | Feed1128 | Visit0415 | 0.00694444 | unknown | N10 | Turdus fuscater     | C10.2 | 15 | 1   | 1 |
| Focal033 | Feed1129 | Visit0416 | 0.10361111 | BR.B    | N10 | Turdus fuscater     | C10.1 | 15 | 0   | 0 |
| Focal033 | Feed1130 | Visit0416 | 0.10361111 | BR.B    | N10 | Turdus fuscater     | C10.2 | 15 | 1   | 1 |
| Focal034 | Feed1131 | Visit0418 | 0.72861111 | unknown | N13 | Columbina talpacoti | C13.1 | 5  | 160 | 2 |
| Focal034 | Feed1132 | Visit0418 | 0.72861111 | unknown | N13 | Columbina talpacoti | C13.2 | 5  | 155 | 1 |
| Focal035 | Feed1133 | Visit0419 | 1.75861111 | unknown | N13 | Columbina talpacoti | C13.1 | 7  | 64  | 2 |
| Focal035 | Feed1134 | Visit0419 | 1.75861111 | unknown | N13 | Columbina talpacoti | C13.2 | 7  | 53  | 1 |
| Focal035 | Feed1135 | Visit0420 | 0.38111111 | unknown | N13 | Columbina talpacoti | C13.1 | 7  | 32  | 2 |
| Focal035 | Feed1136 | Visit0420 | 0.38111111 | unknown | N13 | Columbina talpacoti | C13.2 | 7  | 46  | 1 |
| Focal036 | Feed1137 | Visit0425 | 1.05777778 | unknown | N13 | Columbina talpacoti | C13.1 | 9  | 72  | 1 |
| Focal036 | Feed1138 | Visit0425 | 1.05777778 | unknown | N13 | Columbina talpacoti | C13.2 | 9  | 61  | 2 |
| Focal036 | Feed1139 | Visit0426 | 0.32055556 | unknown | N13 | Columbina talpacoti | C13.1 | 9  | 28  | 2 |
| Focal036 | Feed1140 | Visit0426 | 0.32055556 | unknown | N13 | Columbina talpacoti | C13.2 | 9  | 40  | 1 |
| Focal037 | Feed1147 | Visit0439 | 0.00777778 | OG.S    | N14 | Troglodytes aedon   | C14.1 | 9  | 1   | 1 |

|          |          |           |            |         |     |                   |       |    |   |   |
|----------|----------|-----------|------------|---------|-----|-------------------|-------|----|---|---|
| Focal037 | Feed1148 | Visit0440 | 0.02583333 | unknown | N14 | Troglodytes aedon | C14.1 | 9  | 1 | 1 |
| Focal037 | Feed1149 | Visit0441 | 0.00444444 | OG.S    | N14 | Troglodytes aedon | C14.1 | 9  | 1 | 1 |
| Focal037 | Feed1150 | Visit0442 | 0.21472222 | unknown | N14 | Troglodytes aedon | C14.1 | 9  | 1 | 1 |
| Focal037 | Feed1151 | Visit0443 | 0.00388889 | unknown | N14 | Troglodytes aedon | C14.1 | 9  | 1 | 1 |
| Focal037 | Feed1152 | Visit0444 | 0.06833333 | unknown | N14 | Troglodytes aedon | C14.1 | 9  | 1 | 1 |
| Focal038 | Feed1153 | Visit0445 | 0.01027778 | OG.S    | N14 | Troglodytes aedon | C14.1 | 11 | 1 | 1 |
| Focal038 | Feed1154 | Visit0446 | 0.00444444 | OG.S    | N14 | Troglodytes aedon | C14.1 | 11 | 1 | 1 |
| Focal038 | Feed1155 | Visit0447 | 0.00472222 | OG.S    | N14 | Troglodytes aedon | C14.1 | 11 | 1 | 1 |
| Focal038 | Feed1156 | Visit0448 | 0.09472222 | BB.S    | N14 | Troglodytes aedon | C14.1 | 11 | 1 | 1 |
| Focal039 | Feed1157 | Visit0451 | 0.03694444 | BB.S    | N14 | Troglodytes aedon | C14.1 | 13 | 1 | 1 |
| Focal039 | Feed1158 | Visit0454 | 0.01638889 | OG.S    | N14 | Troglodytes aedon | C14.1 | 13 | 1 | 1 |
| Focal039 | Feed1159 | Visit0456 | 0.00388889 | OG.S    | N14 | Troglodytes aedon | C14.1 | 13 | 1 | 1 |
| Focal039 | Feed1160 | Visit0457 | 0.00583333 | OG.S    | N14 | Troglodytes aedon | C14.1 | 13 | 1 | 1 |
| Focal039 | Feed1161 | Visit0458 | 0.01138889 | OG.S    | N14 | Troglodytes aedon | C14.1 | 13 | 1 | 1 |
| Focal039 | Feed1162 | Visit0459 | 0.00305556 | OG.S    | N14 | Troglodytes aedon | C14.1 | 13 | 1 | 1 |
| Focal041 | Feed1163 | Visit0464 | 0.00305556 | BB.S    | N14 | Troglodytes aedon | C14.1 | 15 | 1 | 1 |
| Focal041 | Feed1164 | Visit0466 | 0.00277778 | OG.S    | N14 | Troglodytes aedon | C14.1 | 15 | 1 | 1 |
| Focal042 | Feed1173 | Visit0473 | 0.01083333 | unknown | N18 | Troglodytes aedon | C18.1 | 5  |   |   |
| Focal042 | Feed1174 | Visit0473 | 0.01083333 | unknown | N18 | Troglodytes aedon | C18.2 | 5  |   |   |
| Focal042 | Feed1175 | Visit0474 | 0.00722222 | unknown | N18 | Troglodytes aedon | C18.1 | 5  |   |   |
| Focal042 | Feed1176 | Visit0474 | 0.00722222 | unknown | N18 | Troglodytes aedon | C18.2 | 5  |   |   |
| Focal042 | Feed1177 | Visit0476 | 23.4094444 | unknown | N18 | Troglodytes aedon | C18.1 | 5  |   |   |
| Focal042 | Feed1178 | Visit0476 | 23.4094444 | unknown | N18 | Troglodytes aedon | C18.2 | 5  |   |   |
| Focal042 | Feed1179 | Visit0478 | 1.00833333 | unknown | N18 | Troglodytes aedon | C18.1 | 5  |   |   |
| Focal042 | Feed1180 | Visit0478 | 1.00833333 | unknown | N18 | Troglodytes aedon | C18.2 | 5  |   |   |
| Focal043 | Feed1181 | Visit0480 | 0.00305556 | GS.W    | N18 | Troglodytes aedon | C18.1 | 7  |   |   |
| Focal043 | Feed1182 | Visit0480 | 0.00305556 | GS.W    | N18 | Troglodytes aedon | C18.2 | 7  |   |   |
| Focal043 | Feed1183 | Visit0481 | 0.015      | GS.W    | N18 | Troglodytes aedon | C18.1 | 7  |   |   |
| Focal043 | Feed1184 | Visit0481 | 0.015      | GS.W    | N18 | Troglodytes aedon | C18.2 | 7  |   |   |
| Focal043 | Feed1185 | Visit0482 | 0.00666667 | GS.W    | N18 | Troglodytes aedon | C18.1 | 7  |   |   |
| Focal043 | Feed1186 | Visit0482 | 0.00666667 | GS.W    | N18 | Troglodytes aedon | C18.2 | 7  |   |   |
| Focal043 | Feed1187 | Visit0485 | 0.00194444 | GS.W    | N18 | Troglodytes aedon | C18.1 | 7  |   |   |
| Focal043 | Feed1188 | Visit0485 | 0.00194444 | GS.W    | N18 | Troglodytes aedon | C18.2 | 7  |   |   |
| Focal043 | Feed1189 | Visit0486 | 0.00444444 | unknown | N18 | Troglodytes aedon | C18.1 | 7  |   |   |
| Focal043 | Feed1190 | Visit0486 | 0.00444444 | unknown | N18 | Troglodytes aedon | C18.2 | 7  |   |   |
| Focal043 | Feed1191 | Visit0487 | 0.00194444 | GS.W    | N18 | Troglodytes aedon | C18.1 | 7  |   |   |
| Focal043 | Feed1192 | Visit0487 | 0.00194444 | GS.W    | N18 | Troglodytes aedon | C18.2 | 7  |   |   |
| Focal043 | Feed1193 | Visit0488 | 0.00416667 | GS.W    | N18 | Troglodytes aedon | C18.1 | 7  |   |   |
| Focal043 | Feed1194 | Visit0488 | 0.00416667 | GS.W    | N18 | Troglodytes aedon | C18.2 | 7  |   |   |
| Focal043 | Feed1195 | Visit0489 | 0.00666667 | unknown | N18 | Troglodytes aedon | C18.1 | 7  |   |   |

|          |          |           |            |         |     |                   |       |    |  |  |
|----------|----------|-----------|------------|---------|-----|-------------------|-------|----|--|--|
| Focal043 | Feed1196 | Visit0489 | 0.00666667 | unknown | N18 | Troglodytes aedon | C18.2 | 7  |  |  |
| Focal043 | Feed1197 | Visit0491 | 0.00361111 | GS.W    | N18 | Troglodytes aedon | C18.1 | 7  |  |  |
| Focal043 | Feed1198 | Visit0491 | 0.00361111 | GS.W    | N18 | Troglodytes aedon | C18.2 | 7  |  |  |
| Focal043 | Feed1199 | Visit0492 | 0.0475     | unknown | N18 | Troglodytes aedon | C18.1 | 7  |  |  |
| Focal043 | Feed1200 | Visit0492 | 0.0475     | unknown | N18 | Troglodytes aedon | C18.2 | 7  |  |  |
| Focal043 | Feed1201 | Visit0493 | 0.00138889 | GS.W    | N18 | Troglodytes aedon | C18.1 | 7  |  |  |
| Focal043 | Feed1202 | Visit0493 | 0.00138889 | GS.W    | N18 | Troglodytes aedon | C18.2 | 7  |  |  |
| Focal043 | Feed1203 | Visit0494 | 0.00388889 | GS.W    | N18 | Troglodytes aedon | C18.1 | 7  |  |  |
| Focal043 | Feed1204 | Visit0494 | 0.00388889 | GS.W    | N18 | Troglodytes aedon | C18.2 | 7  |  |  |
| Focal043 | Feed1205 | Visit0495 | 0.00361111 | GS.W    | N18 | Troglodytes aedon | C18.1 | 7  |  |  |
| Focal043 | Feed1206 | Visit0495 | 0.00361111 | GS.W    | N18 | Troglodytes aedon | C18.2 | 7  |  |  |
| Focal043 | Feed1207 | Visit0496 | 0.00166667 | GS.W    | N18 | Troglodytes aedon | C18.1 | 7  |  |  |
| Focal043 | Feed1208 | Visit0496 | 0.00166667 | GS.W    | N18 | Troglodytes aedon | C18.2 | 7  |  |  |
| Focal043 | Feed1209 | Visit0497 | 0.02583333 | unknown | N18 | Troglodytes aedon | C18.1 | 7  |  |  |
| Focal043 | Feed1210 | Visit0497 | 0.02583333 | unknown | N18 | Troglodytes aedon | C18.2 | 7  |  |  |
| Focal043 | Feed1211 | Visit0498 | 0.00138889 | GS.W    | N18 | Troglodytes aedon | C18.1 | 7  |  |  |
| Focal043 | Feed1212 | Visit0498 | 0.00138889 | GS.W    | N18 | Troglodytes aedon | C18.2 | 7  |  |  |
| Focal043 | Feed1213 | Visit0499 | 0.01555556 | unknown | N18 | Troglodytes aedon | C18.1 | 7  |  |  |
| Focal043 | Feed1214 | Visit0499 | 0.01555556 | unknown | N18 | Troglodytes aedon | C18.2 | 7  |  |  |
| Focal044 | Feed1215 | Visit0500 | 0.00361111 | unknown | N18 | Troglodytes aedon | C18.1 | 9  |  |  |
| Focal044 | Feed1216 | Visit0500 | 0.00361111 | unknown | N18 | Troglodytes aedon | C18.2 | 9  |  |  |
| Focal044 | Feed1217 | Visit0501 | 0.04833333 | unknown | N18 | Troglodytes aedon | C18.1 | 9  |  |  |
| Focal044 | Feed1218 | Visit0501 | 0.04833333 | unknown | N18 | Troglodytes aedon | C18.2 | 9  |  |  |
| Focal044 | Feed1219 | Visit0502 | 0.00305556 | unknown | N18 | Troglodytes aedon | C18.1 | 9  |  |  |
| Focal044 | Feed1220 | Visit0502 | 0.00305556 | unknown | N18 | Troglodytes aedon | C18.2 | 9  |  |  |
| Focal044 | Feed1221 | Visit0503 | 0.00638889 | unknown | N18 | Troglodytes aedon | C18.1 | 9  |  |  |
| Focal044 | Feed1222 | Visit0503 | 0.00638889 | unknown | N18 | Troglodytes aedon | C18.2 | 9  |  |  |
| Focal044 | Feed1223 | Visit0504 | 0.00277778 | unknown | N18 | Troglodytes aedon | C18.1 | 9  |  |  |
| Focal044 | Feed1224 | Visit0504 | 0.00277778 | unknown | N18 | Troglodytes aedon | C18.2 | 9  |  |  |
| Focal044 | Feed1225 | Visit0505 | 0.00944444 | unknown | N18 | Troglodytes aedon | C18.1 | 9  |  |  |
| Focal044 | Feed1226 | Visit0505 | 0.00944444 | unknown | N18 | Troglodytes aedon | C18.2 | 9  |  |  |
| Focal044 | Feed1227 | Visit0506 | 0.00333333 | unknown | N18 | Troglodytes aedon | C18.1 | 9  |  |  |
| Focal044 | Feed1228 | Visit0506 | 0.00333333 | unknown | N18 | Troglodytes aedon | C18.2 | 9  |  |  |
| Focal044 | Feed1229 | Visit0507 | 0.01722222 | unknown | N18 | Troglodytes aedon | C18.1 | 9  |  |  |
| Focal044 | Feed1230 | Visit0507 | 0.01722222 | unknown | N18 | Troglodytes aedon | C18.2 | 9  |  |  |
| Focal045 | Feed1231 | Visit0508 | 0.00277778 | unknown | N18 | Troglodytes aedon | C18.1 | 11 |  |  |
| Focal045 | Feed1232 | Visit0508 | 0.00277778 | unknown | N18 | Troglodytes aedon | C18.2 | 11 |  |  |
| Focal045 | Feed1233 | Visit0509 | 0.00166667 | unknown | N18 | Troglodytes aedon | C18.1 | 11 |  |  |
| Focal045 | Feed1234 | Visit0509 | 0.00166667 | unknown | N18 | Troglodytes aedon | C18.2 | 11 |  |  |
| Focal045 | Feed1235 | Visit0510 | 0.00194444 | unknown | N18 | Troglodytes aedon | C18.1 | 11 |  |  |

|          |          |           |            |         |     |                   |       |    |  |  |
|----------|----------|-----------|------------|---------|-----|-------------------|-------|----|--|--|
| Focal045 | Feed1236 | Visit0510 | 0.00194444 | unknown | N18 | Troglodytes aedon | C18.2 | 11 |  |  |
| Focal045 | Feed1237 | Visit0511 | 0.0025     | unknown | N18 | Troglodytes aedon | C18.1 | 11 |  |  |
| Focal045 | Feed1238 | Visit0511 | 0.0025     | unknown | N18 | Troglodytes aedon | C18.2 | 11 |  |  |
| Focal045 | Feed1239 | Visit0512 | 0.0025     | unknown | N18 | Troglodytes aedon | C18.1 | 11 |  |  |
| Focal045 | Feed1240 | Visit0512 | 0.0025     | unknown | N18 | Troglodytes aedon | C18.2 | 11 |  |  |
| Focal045 | Feed1241 | Visit0513 | 0.00222222 | unknown | N18 | Troglodytes aedon | C18.1 | 11 |  |  |
| Focal045 | Feed1242 | Visit0513 | 0.00222222 | unknown | N18 | Troglodytes aedon | C18.2 | 11 |  |  |
| Focal045 | Feed1243 | Visit0514 | 0.00222222 | unknown | N18 | Troglodytes aedon | C18.1 | 11 |  |  |
| Focal045 | Feed1244 | Visit0514 | 0.00222222 | unknown | N18 | Troglodytes aedon | C18.2 | 11 |  |  |
| Focal045 | Feed1245 | Visit0516 | 0.30055556 | unknown | N18 | Troglodytes aedon | C18.1 | 11 |  |  |
| Focal045 | Feed1246 | Visit0516 | 0.30055556 | unknown | N18 | Troglodytes aedon | C18.2 | 11 |  |  |
| Focal045 | Feed1247 | Visit0517 | 0.00277778 | unknown | N18 | Troglodytes aedon | C18.1 | 11 |  |  |
| Focal045 | Feed1248 | Visit0517 | 0.00277778 | unknown | N18 | Troglodytes aedon | C18.2 | 11 |  |  |
| Focal045 | Feed1249 | Visit0518 | 0.0025     | unknown | N18 | Troglodytes aedon | C18.1 | 11 |  |  |
| Focal045 | Feed1250 | Visit0518 | 0.0025     | unknown | N18 | Troglodytes aedon | C18.2 | 11 |  |  |
| Focal045 | Feed1251 | Visit0519 | 0.00194444 | unknown | N18 | Troglodytes aedon | C18.1 | 11 |  |  |
| Focal045 | Feed1252 | Visit0519 | 0.00194444 | unknown | N18 | Troglodytes aedon | C18.2 | 11 |  |  |
| Focal045 | Feed1253 | Visit0520 | 0.00222222 | unknown | N18 | Troglodytes aedon | C18.1 | 11 |  |  |
| Focal045 | Feed1254 | Visit0520 | 0.00222222 | unknown | N18 | Troglodytes aedon | C18.2 | 11 |  |  |
| Focal045 | Feed1255 | Visit0521 | 0.00333333 | unknown | N18 | Troglodytes aedon | C18.1 | 11 |  |  |
| Focal045 | Feed1256 | Visit0521 | 0.00333333 | unknown | N18 | Troglodytes aedon | C18.2 | 11 |  |  |
| Focal045 | Feed1257 | Visit0522 | 0.00194444 | unknown | N18 | Troglodytes aedon | C18.1 | 11 |  |  |
| Focal045 | Feed1258 | Visit0522 | 0.00194444 | unknown | N18 | Troglodytes aedon | C18.2 | 11 |  |  |
| Focal045 | Feed1259 | Visit0523 | 0.00166667 | unknown | N18 | Troglodytes aedon | C18.1 | 11 |  |  |
| Focal045 | Feed1260 | Visit0523 | 0.00166667 | unknown | N18 | Troglodytes aedon | C18.2 | 11 |  |  |
| Focal045 | Feed1261 | Visit0524 | 0.00138889 | unknown | N18 | Troglodytes aedon | C18.1 | 11 |  |  |
| Focal045 | Feed1262 | Visit0524 | 0.00138889 | unknown | N18 | Troglodytes aedon | C18.2 | 11 |  |  |
| Focal045 | Feed1263 | Visit0525 | 0.00222222 | unknown | N18 | Troglodytes aedon | C18.1 | 11 |  |  |
| Focal045 | Feed1264 | Visit0525 | 0.00222222 | unknown | N18 | Troglodytes aedon | C18.2 | 11 |  |  |
| Focal045 | Feed1265 | Visit0526 | 0.0025     | unknown | N18 | Troglodytes aedon | C18.1 | 11 |  |  |
| Focal045 | Feed1266 | Visit0526 | 0.0025     | unknown | N18 | Troglodytes aedon | C18.2 | 11 |  |  |
| Focal045 | Feed1267 | Visit0527 | 0.00222222 | unknown | N18 | Troglodytes aedon | C18.1 | 11 |  |  |
| Focal045 | Feed1268 | Visit0527 | 0.00222222 | unknown | N18 | Troglodytes aedon | C18.2 | 11 |  |  |
| Focal045 | Feed1269 | Visit0528 | 0.00194444 | unknown | N18 | Troglodytes aedon | C18.1 | 11 |  |  |
| Focal045 | Feed1270 | Visit0528 | 0.00194444 | unknown | N18 | Troglodytes aedon | C18.2 | 11 |  |  |
| Focal046 | Feed1271 | Visit0529 | 0.00333333 | unknown | N18 | Troglodytes aedon | C18.1 | 13 |  |  |
| Focal046 | Feed1272 | Visit0529 | 0.00333333 | unknown | N18 | Troglodytes aedon | C18.2 | 13 |  |  |
| Focal046 | Feed1273 | Visit0530 | 0.00222222 | unknown | N18 | Troglodytes aedon | C18.1 | 13 |  |  |
| Focal046 | Feed1274 | Visit0530 | 0.00222222 | unknown | N18 | Troglodytes aedon | C18.2 | 13 |  |  |
| Focal046 | Feed1275 | Visit0531 | 0.00111111 | unknown | N18 | Troglodytes aedon | C18.1 | 13 |  |  |

|          |          |           |            |         |     |                   |       |    |  |  |
|----------|----------|-----------|------------|---------|-----|-------------------|-------|----|--|--|
| Focal046 | Feed1276 | Visit0531 | 0.00111111 | unknown | N18 | Troglodytes aedon | C18.2 | 13 |  |  |
| Focal046 | Feed1277 | Visit0532 | 0.00222222 | unknown | N18 | Troglodytes aedon | C18.1 | 13 |  |  |
| Focal046 | Feed1278 | Visit0532 | 0.00222222 | unknown | N18 | Troglodytes aedon | C18.2 | 13 |  |  |
| Focal046 | Feed1279 | Visit0533 | 0.00222222 | unknown | N18 | Troglodytes aedon | C18.1 | 13 |  |  |
| Focal046 | Feed1280 | Visit0533 | 0.00222222 | unknown | N18 | Troglodytes aedon | C18.2 | 13 |  |  |
| Focal046 | Feed1281 | Visit0534 | 0.0025     | unknown | N18 | Troglodytes aedon | C18.1 | 13 |  |  |
| Focal046 | Feed1282 | Visit0534 | 0.0025     | unknown | N18 | Troglodytes aedon | C18.2 | 13 |  |  |
| Focal046 | Feed1283 | Visit0535 | 0.00083333 | unknown | N18 | Troglodytes aedon | C18.1 | 13 |  |  |
| Focal046 | Feed1284 | Visit0535 | 0.00083333 | unknown | N18 | Troglodytes aedon | C18.2 | 13 |  |  |
| Focal046 | Feed1285 | Visit0536 | 0.00194444 | unknown | N18 | Troglodytes aedon | C18.1 | 13 |  |  |
| Focal046 | Feed1286 | Visit0536 | 0.00194444 | unknown | N18 | Troglodytes aedon | C18.2 | 13 |  |  |
| Focal046 | Feed1287 | Visit0537 | 0.00194444 | unknown | N18 | Troglodytes aedon | C18.1 | 13 |  |  |
| Focal046 | Feed1288 | Visit0537 | 0.00194444 | unknown | N18 | Troglodytes aedon | C18.2 | 13 |  |  |
| Focal046 | Feed1289 | Visit0538 | 0.00166667 | unknown | N18 | Troglodytes aedon | C18.1 | 13 |  |  |
| Focal046 | Feed1290 | Visit0538 | 0.00166667 | unknown | N18 | Troglodytes aedon | C18.2 | 13 |  |  |
| Focal046 | Feed1291 | Visit0539 | 0.00222222 | unknown | N18 | Troglodytes aedon | C18.1 | 13 |  |  |
| Focal046 | Feed1292 | Visit0539 | 0.00222222 | unknown | N18 | Troglodytes aedon | C18.2 | 13 |  |  |
| Focal046 | Feed1293 | Visit0540 | 0.00166667 | unknown | N18 | Troglodytes aedon | C18.1 | 13 |  |  |
| Focal046 | Feed1294 | Visit0540 | 0.00166667 | unknown | N18 | Troglodytes aedon | C18.2 | 13 |  |  |
| Focal046 | Feed1295 | Visit0541 | 0.00111111 | unknown | N18 | Troglodytes aedon | C18.1 | 13 |  |  |
| Focal046 | Feed1296 | Visit0541 | 0.00111111 | unknown | N18 | Troglodytes aedon | C18.2 | 13 |  |  |
| Focal046 | Feed1297 | Visit0542 | 0.00222222 | unknown | N18 | Troglodytes aedon | C18.1 | 13 |  |  |
| Focal046 | Feed1298 | Visit0542 | 0.00222222 | unknown | N18 | Troglodytes aedon | C18.2 | 13 |  |  |
| Focal046 | Feed1299 | Visit0543 | 0.00111111 | unknown | N18 | Troglodytes aedon | C18.1 | 13 |  |  |
| Focal046 | Feed1300 | Visit0543 | 0.00111111 | unknown | N18 | Troglodytes aedon | C18.2 | 13 |  |  |
| Focal046 | Feed1301 | Visit0544 | 0.00111111 | unknown | N18 | Troglodytes aedon | C18.1 | 13 |  |  |
| Focal046 | Feed1302 | Visit0544 | 0.00111111 | unknown | N18 | Troglodytes aedon | C18.2 | 13 |  |  |
| Focal046 | Feed1303 | Visit0545 | 0.00111111 | unknown | N18 | Troglodytes aedon | C18.1 | 13 |  |  |
| Focal046 | Feed1304 | Visit0545 | 0.00111111 | unknown | N18 | Troglodytes aedon | C18.2 | 13 |  |  |
| Focal046 | Feed1305 | Visit0546 | 0.00222222 | unknown | N18 | Troglodytes aedon | C18.1 | 13 |  |  |
| Focal046 | Feed1306 | Visit0546 | 0.00222222 | unknown | N18 | Troglodytes aedon | C18.2 | 13 |  |  |
| Focal046 | Feed1307 | Visit0547 | 0.00305556 | unknown | N18 | Troglodytes aedon | C18.1 | 13 |  |  |
| Focal046 | Feed1308 | Visit0547 | 0.00305556 | unknown | N18 | Troglodytes aedon | C18.2 | 13 |  |  |
| Focal046 | Feed1309 | Visit0548 | 0.00222222 | unknown | N18 | Troglodytes aedon | C18.1 | 13 |  |  |
| Focal046 | Feed1310 | Visit0548 | 0.00222222 | unknown | N18 | Troglodytes aedon | C18.2 | 13 |  |  |
| Focal046 | Feed1311 | Visit0549 | 0.00138889 | unknown | N18 | Troglodytes aedon | C18.1 | 13 |  |  |
| Focal046 | Feed1312 | Visit0549 | 0.00138889 | unknown | N18 | Troglodytes aedon | C18.2 | 13 |  |  |
| Focal046 | Feed1313 | Visit0550 | 0.00166667 | unknown | N18 | Troglodytes aedon | C18.1 | 13 |  |  |
| Focal046 | Feed1314 | Visit0550 | 0.00166667 | unknown | N18 | Troglodytes aedon | C18.2 | 13 |  |  |
| Focal046 | Feed1315 | Visit0551 | 0.00194444 | unknown | N18 | Troglodytes aedon | C18.1 | 13 |  |  |

|          |          |           |            |         |     |                     |       |    |     |   |
|----------|----------|-----------|------------|---------|-----|---------------------|-------|----|-----|---|
| Focal046 | Feed1316 | Visit0551 | 0.00194444 | unknown | N18 | Troglodytes aedon   | C18.2 | 13 |     |   |
| Focal046 | Feed1317 | Visit0552 | 0.00138889 | unknown | N18 | Troglodytes aedon   | C18.1 | 13 |     |   |
| Focal046 | Feed1318 | Visit0552 | 0.00138889 | unknown | N18 | Troglodytes aedon   | C18.2 | 13 |     |   |
| Focal048 | Feed1319 | Visit0553 | 0.00111111 | unknown | N18 | Troglodytes aedon   | C18.1 | 15 |     |   |
| Focal048 | Feed1320 | Visit0553 | 0.00111111 | unknown | N18 | Troglodytes aedon   | C18.2 | 15 |     |   |
| Focal048 | Feed1321 | Visit0554 | 0.00472222 | unknown | N18 | Troglodytes aedon   | C18.1 | 15 |     |   |
| Focal048 | Feed1322 | Visit0554 | 0.00472222 | unknown | N18 | Troglodytes aedon   | C18.2 | 15 |     |   |
| Focal048 | Feed1323 | Visit0555 | 0.00083333 | unknown | N18 | Troglodytes aedon   | C18.1 | 15 |     |   |
| Focal048 | Feed1324 | Visit0555 | 0.00083333 | unknown | N18 | Troglodytes aedon   | C18.2 | 15 |     |   |
| Focal048 | Feed1325 | Visit0556 | 0.00138889 | unknown | N18 | Troglodytes aedon   | C18.1 | 15 |     |   |
| Focal048 | Feed1326 | Visit0556 | 0.00138889 | unknown | N18 | Troglodytes aedon   | C18.2 | 15 |     |   |
| Focal048 | Feed1327 | Visit0557 | 0.00194444 | unknown | N18 | Troglodytes aedon   | C18.1 | 15 |     |   |
| Focal048 | Feed1328 | Visit0557 | 0.00194444 | unknown | N18 | Troglodytes aedon   | C18.2 | 15 |     |   |
| Focal048 | Feed1329 | Visit0558 | 0.00111111 | unknown | N18 | Troglodytes aedon   | C18.1 | 15 |     |   |
| Focal048 | Feed1330 | Visit0558 | 0.00111111 | unknown | N18 | Troglodytes aedon   | C18.2 | 15 |     |   |
| Focal049 | Feed1331 | Visit0561 | 22.0427778 | unknown | N19 | Zenaida auriculata  | C19.1 | 3  | 77  | 2 |
| Focal049 | Feed1332 | Visit0561 | 22.0427778 | unknown | N19 | Zenaida auriculata  | C19.2 | 3  | 127 | 1 |
| Focal052 | Feed2148 | Visit1105 | 0.49638889 | unknown | N19 | Zenaida auriculata  | C19.1 | 9  | 68  | 2 |
| Focal052 | Feed2149 | Visit1105 | 0.49638889 | unknown | N19 | Zenaida auriculata  | C19.2 | 9  | 66  | 1 |
| Focal053 | Feed2150 | Visit1109 | 1.12138889 | unknown | N20 | Columbina talpacoti | C20.1 | 3  | 70  | 2 |
| Focal053 | Feed2152 | Visit1109 | 1.12138889 | unknown | N20 | Columbina talpacoti | C20.2 | 3  | 115 | 2 |
| Focal054 | Feed2153 | Visit1111 | 1.26527778 | unknown | N20 | Columbina talpacoti | C20.1 | 5  | 66  | 1 |
| Focal054 | Feed2154 | Visit1111 | 1.26527778 | unknown | N20 | Columbina talpacoti | C20.2 | 5  | 65  | 2 |
| Focal054 | Feed2155 | Visit1112 | 0.48555556 | YX.W    | N20 | Columbina talpacoti | C20.1 | 5  | 104 | 2 |
| Focal054 | Feed2156 | Visit1112 | 0.48555556 | YX.W    | N20 | Columbina talpacoti | C20.2 | 5  | 115 | 1 |
| Focal055 | Feed2157 | Visit1114 | 0.40111111 | unknown | N20 | Columbina talpacoti | C20.1 | 7  | 61  | 1 |
| Focal055 | Feed2158 | Visit1114 | 0.40111111 | unknown | N20 | Columbina talpacoti | C20.2 | 7  | 8   | 2 |
| Focal056 | Feed2159 | Visit1115 | 1.04       | YX.W    | N20 | Columbina talpacoti | C20.1 | 9  | 44  | 1 |
| Focal056 | Feed2160 | Visit1115 | 1.04       | YX.W    | N20 | Columbina talpacoti | C20.2 | 9  | 38  | 2 |
| Focal056 | Feed2161 | Visit1116 | 0.04527778 | unknown | N20 | Columbina talpacoti | C20.1 | 9  | 40  | 1 |
| Focal056 | Feed2162 | Visit1116 | 0.04527778 | unknown | N20 | Columbina talpacoti | C20.2 | 9  | 0   | 0 |
| Focal059 | Feed2163 | Visit1122 | 1.51361111 | unknown | N21 | Columbina talpacoti | C21.1 | 7  | 209 | 1 |
| Focal059 | Feed2164 | Visit1122 | 1.51361111 | unknown | N21 | Columbina talpacoti | C21.2 | 7  | 230 | 2 |
| Focal059 | Feed2165 | Visit1123 | 0.21027778 | BX.N    | N21 | Columbina talpacoti | C21.1 | 7  | 31  | 2 |
| Focal059 | Feed2166 | Visit1123 | 0.21027778 | BX.N    | N21 | Columbina talpacoti | C21.2 | 7  | 44  | 1 |
| Focal060 | Feed2167 | Visit1124 | 0.60138889 | BX.N    | N21 | Columbina talpacoti | C21.1 | 9  | 52  | 1 |
| Focal060 | Feed2168 | Visit1124 | 0.60138889 | BX.N    | N21 | Columbina talpacoti | C21.2 | 9  | 52  | 2 |
| Focal060 | Feed2169 | Visit1125 | 0.61861111 | unknown | N21 | Columbina talpacoti | C21.1 | 9  | 54  | 2 |
| Focal060 | Feed2170 | Visit1125 | 0.61861111 | unknown | N21 | Columbina talpacoti | C21.2 | 9  | 48  | 1 |
| Focal061 | Feed2171 | Visit1127 | 1.33611111 | unknown | N21 | Columbina talpacoti | C21.1 | 11 | 67  | 1 |

|          |          |           |            |         |     |                     |       |    |     |   |
|----------|----------|-----------|------------|---------|-----|---------------------|-------|----|-----|---|
| Focal061 | Feed2172 | Visit1127 | 1.33611111 | unknown | N21 | Columbina talpacoti | C21.2 | 11 | 0   | 0 |
| Focal061 | Feed2173 | Visit1128 | 0.02222222 | BX.N    | N21 | Columbina talpacoti | C21.1 | 11 | 22  | 1 |
| Focal061 | Feed2174 | Visit1128 | 0.02222222 | BX.N    | N21 | Columbina talpacoti | C21.2 | 11 | 25  | 2 |
| Focal062 | Feed2175 | Visit1129 | 1.74944444 | unknown | N24 | Zenaida auriculata  | C24.1 | 3  | 68  | 1 |
| Focal062 | Feed2176 | Visit1129 | 1.74944444 | unknown | N24 | Zenaida auriculata  | C24.2 | 3  | 20  | 2 |
| Focal063 | Feed2177 | Visit1130 | 2.11916667 | unknown | N24 | Zenaida auriculata  | C24.1 | 5  | 376 | 1 |
| Focal063 | Feed2178 | Visit1130 | 2.11916667 | unknown | N24 | Zenaida auriculata  | C24.2 | 5  | 476 | 2 |
| Focal065 | Feed2183 | Visit1133 | 0.08305556 | unknown | N24 | Zenaida auriculata  | C24.1 | 9  | 53  | 2 |
| Focal065 | Feed2184 | Visit1133 | 0.08305556 | unknown | N24 | Zenaida auriculata  | C24.2 | 9  | 52  | 1 |
| Focal065 | Feed2185 | Visit1134 | 0.33194444 | unknown | N24 | Zenaida auriculata  | C24.1 | 9  | 70  | 1 |
| Focal065 | Feed2186 | Visit1134 | 0.33194444 | unknown | N24 | Zenaida auriculata  | C24.2 | 9  | 61  | 2 |
| Focal066 | Feed2187 | Visit1136 | 0.90444444 | unknown | N29 | Columbina talpacoti | C29.1 | 3  | 163 | 1 |
| Focal066 | Feed2188 | Visit1136 | 0.90444444 | unknown | N29 | Columbina talpacoti | C29.2 | 3  | 181 | 2 |
| Focal067 | Feed2189 | Visit1137 | 0.18694444 | unknown | N29 | Columbina talpacoti | C29.1 | 5  | 202 | 1 |
| Focal067 | Feed2190 | Visit1137 | 0.18694444 | unknown | N29 | Columbina talpacoti | C29.2 | 5  | 182 | 2 |
| Focal068 | Feed2191 | Visit1139 | 0.11416667 | unknown | N29 | Columbina talpacoti | C29.1 | 7  | 118 | 2 |
| Focal068 | Feed2192 | Visit1139 | 0.11416667 | unknown | N29 | Columbina talpacoti | C29.2 | 7  | 134 | 1 |
| Focal069 | Feed2193 | Visit1140 | 0.93638889 | unknown | N29 | Columbina talpacoti | C29.1 | 9  | 53  | 1 |
| Focal069 | Feed2194 | Visit1141 | 0.12138889 | unknown | N29 | Columbina talpacoti | C29.2 | 9  | 21  | 1 |
| Focal070 | Feed2195 | Visit1142 | 1.00777778 | unknown | N30 | Columbina talpacoti | C30.1 | 3  | 13  | 1 |
| Focal070 | Feed2233 | Visit1142 | 1.00777778 | unknown | N30 | Columbina talpacoti | C30.2 | 3  | 0   | 0 |
| Focal071 | Feed2196 | Visit1143 | 0.37944444 | unknown | N30 | Columbina talpacoti | C30.1 | 5  | 136 | 1 |
| Focal071 | Feed2197 | Visit1143 | 0.37944444 | unknown | N30 | Columbina talpacoti | C30.2 | 5  | 23  | 2 |
| Focal072 | Feed2212 | Visit0562 | 0.18777778 | SW.O    | N31 | Tiaris olivaceus    | C31.1 | 3  |     |   |
| Focal072 | Feed2213 | Visit0562 | 0.18777778 | SW.O    | N31 | Tiaris olivaceus    | C31.2 | 3  |     |   |
| Focal072 | Feed2214 | Visit0563 | 0.07166667 | SW.O    | N31 | Tiaris olivaceus    | C31.1 | 3  |     |   |
| Focal072 | Feed2215 | Visit0563 | 0.07166667 | SW.O    | N31 | Tiaris olivaceus    | C31.2 | 3  |     |   |
| Focal072 | Feed2216 | Visit0564 | 0.08527778 | SW.O    | N31 | Tiaris olivaceus    | C31.1 | 3  |     |   |
| Focal072 | Feed2217 | Visit0564 | 0.08527778 | SW.O    | N31 | Tiaris olivaceus    | C31.2 | 3  |     |   |
| Focal072 | Feed2218 | Visit0565 | 0.1325     | SW.O    | N31 | Tiaris olivaceus    | C31.1 | 3  |     |   |
| Focal072 | Feed2219 | Visit0565 | 0.1325     | SW.O    | N31 | Tiaris olivaceus    | C31.2 | 3  |     |   |
| Focal073 | Feed2220 | Visit0566 | 0.25361111 | SW.O    | N31 | Tiaris olivaceus    | C31.1 | 5  |     |   |
| Focal073 | Feed2221 | Visit0566 | 0.25361111 | SW.O    | N31 | Tiaris olivaceus    | C31.2 | 5  |     |   |
| Focal073 | Feed2222 | Visit0567 | 0.02416667 | SW.O    | N31 | Tiaris olivaceus    | C31.1 | 5  |     |   |
| Focal073 | Feed2223 | Visit0567 | 0.02416667 | SW.O    | N31 | Tiaris olivaceus    | C31.2 | 5  |     |   |
| Focal073 | Feed2224 | Visit0568 | 0.08638889 | SW.O    | N31 | Tiaris olivaceus    | C31.1 | 5  |     |   |
| Focal073 | Feed2225 | Visit0568 | 0.08638889 | SW.O    | N31 | Tiaris olivaceus    | C31.2 | 5  |     |   |
| Focal073 | Feed2226 | Visit0571 | 0.13055556 | SW.O    | N31 | Tiaris olivaceus    | C31.1 | 5  |     |   |
| Focal073 | Feed2227 | Visit0571 | 0.13055556 | SW.O    | N31 | Tiaris olivaceus    | C31.2 | 5  |     |   |
| Focal073 | Feed2228 | Visit0572 | 0.15888889 | SW.O    | N31 | Tiaris olivaceus    | C31.1 | 5  |     |   |

|          |          |           |            |      |     |                   |       |    |    |   |
|----------|----------|-----------|------------|------|-----|-------------------|-------|----|----|---|
| Focal073 | Feed2229 | Visit0572 | 0.15888889 | SW.O | N31 | Tiaris olivaceus  | C31.2 | 5  |    |   |
| Focal074 | Feed2230 | Visit0573 | 0.37333333 | SW.O | N31 | Tiaris olivaceus  | C31.2 | 7  |    | 1 |
| Focal074 | Feed2231 | Visit0574 | 0.6425     | SW.O | N31 | Tiaris olivaceus  | C31.2 | 7  | 26 | 1 |
| Focal074 | Feed2232 | Visit0575 | 0.07944444 | SW.O | N31 | Tiaris olivaceus  | C31.2 | 7  | 17 | 1 |
| Focal075 | Feed1333 | Visit0576 | 0.03666667 | SW.O | N31 | Tiaris olivaceus  | C31.2 | 9  | 11 | 1 |
| Focal075 | Feed1334 | Visit0577 | 0.02388889 | SW.O | N31 | Tiaris olivaceus  | C31.2 | 9  | 14 | 1 |
| Focal075 | Feed1335 | Visit0578 | 0.04222222 | SW.O | N31 | Tiaris olivaceus  | C31.2 | 9  | 19 | 1 |
| Focal076 | Feed1336 | Visit0580 | 0.01583333 | SW.O | N31 | Tiaris olivaceus  | C31.2 | 11 | 20 | 1 |
| Focal076 | Feed1337 | Visit0581 | 0.01472222 | SW.O | N31 | Tiaris olivaceus  | C31.2 | 11 | 15 | 1 |
| Focal077 | Feed1338 | Visit0582 | 0.00444444 | SW.O | N31 | Tiaris olivaceus  | C31.2 | 13 | 14 | 1 |
| Focal077 | Feed1339 | Visit0583 | 0.00722222 | BN.G | N31 | Tiaris olivaceus  | C31.2 | 13 | 14 | 1 |
| Focal078 | Feed1340 | Visit0588 | 0.005      | GN.G | N32 | Troglodytes aedon | C32.1 | 3  |    |   |
| Focal078 | Feed1341 | Visit0588 | 0.005      | GN.G | N32 | Troglodytes aedon | C32.2 | 3  |    |   |
| Focal078 | Feed1342 | Visit0588 | 0.005      | GN.G | N32 | Troglodytes aedon | C32.3 | 3  |    |   |
| Focal078 | Feed1343 | Visit0589 | 0.04555556 | ON.O | N32 | Troglodytes aedon | C32.1 | 3  |    |   |
| Focal078 | Feed1344 | Visit0589 | 0.04555556 | ON.O | N32 | Troglodytes aedon | C32.2 | 3  |    |   |
| Focal078 | Feed1345 | Visit0589 | 0.04555556 | ON.O | N32 | Troglodytes aedon | C32.3 | 3  |    |   |
| Focal078 | Feed1346 | Visit0590 | 0.00277778 | GN.G | N32 | Troglodytes aedon | C32.1 | 3  |    |   |
| Focal078 | Feed1347 | Visit0590 | 0.00277778 | GN.G | N32 | Troglodytes aedon | C32.2 | 3  |    |   |
| Focal078 | Feed1348 | Visit0590 | 0.00277778 | GN.G | N32 | Troglodytes aedon | C32.3 | 3  |    |   |
| Focal078 | Feed1349 | Visit0591 | 23.9886111 | GN.G | N32 | Troglodytes aedon | C32.1 | 3  |    |   |
| Focal078 | Feed1350 | Visit0591 | 23.9886111 | GN.G | N32 | Troglodytes aedon | C32.2 | 3  |    |   |
| Focal078 | Feed1351 | Visit0591 | 23.9886111 | GN.G | N32 | Troglodytes aedon | C32.3 | 3  |    |   |
| Focal078 | Feed1352 | Visit0593 | 0.04833333 | ON.O | N32 | Troglodytes aedon | C32.1 | 3  |    |   |
| Focal078 | Feed1353 | Visit0593 | 0.04833333 | ON.O | N32 | Troglodytes aedon | C32.2 | 3  |    |   |
| Focal078 | Feed1354 | Visit0593 | 0.04833333 | ON.O | N32 | Troglodytes aedon | C32.3 | 3  |    |   |
| Focal078 | Feed1355 | Visit0594 | 0.00472222 | GN.G | N32 | Troglodytes aedon | C32.1 | 3  |    |   |
| Focal078 | Feed1356 | Visit0594 | 0.00472222 | GN.G | N32 | Troglodytes aedon | C32.2 | 3  |    |   |
| Focal078 | Feed1357 | Visit0594 | 0.00472222 | GN.G | N32 | Troglodytes aedon | C32.3 | 3  |    |   |
| Focal078 | Feed1358 | Visit0595 | 0.21444444 | ON.O | N32 | Troglodytes aedon | C32.1 | 3  |    |   |
| Focal078 | Feed1359 | Visit0595 | 0.21444444 | ON.O | N32 | Troglodytes aedon | C32.2 | 3  |    |   |
| Focal078 | Feed1360 | Visit0595 | 0.21444444 | ON.O | N32 | Troglodytes aedon | C32.3 | 3  |    |   |
| Focal078 | Feed1361 | Visit0596 | 0.00083333 | GN.G | N32 | Troglodytes aedon | C32.1 | 3  |    |   |
| Focal078 | Feed1362 | Visit0596 | 0.00083333 | GN.G | N32 | Troglodytes aedon | C32.2 | 3  |    |   |
| Focal078 | Feed1363 | Visit0596 | 0.00083333 | GN.G | N32 | Troglodytes aedon | C32.3 | 3  |    |   |
| Focal078 | Feed1364 | Visit0597 | 0.00111111 | GN.G | N32 | Troglodytes aedon | C32.1 | 3  |    |   |
| Focal078 | Feed1365 | Visit0597 | 0.00111111 | GN.G | N32 | Troglodytes aedon | C32.2 | 3  |    |   |
| Focal078 | Feed1366 | Visit0597 | 0.00111111 | GN.G | N32 | Troglodytes aedon | C32.3 | 3  |    |   |
| Focal078 | Feed1367 | Visit0598 | 0.00583333 | ON.O | N32 | Troglodytes aedon | C32.1 | 3  |    |   |
| Focal078 | Feed1368 | Visit0598 | 0.00583333 | ON.O | N32 | Troglodytes aedon | C32.2 | 3  |    |   |



|          |          |           |            |      |     |                   |       |   |  |  |
|----------|----------|-----------|------------|------|-----|-------------------|-------|---|--|--|
| Focal078 | Feed1369 | Visit0598 | 0.00583333 | ON.O | N32 | Troglodytes aedon | C32.3 | 3 |  |  |
| Focal078 | Feed1370 | Visit0599 | 0.07944444 | ON.O | N32 | Troglodytes aedon | C32.1 | 3 |  |  |
| Focal078 | Feed1371 | Visit0599 | 0.07944444 | ON.O | N32 | Troglodytes aedon | C32.2 | 3 |  |  |
| Focal078 | Feed1372 | Visit0599 | 0.07944444 | ON.O | N32 | Troglodytes aedon | C32.3 | 3 |  |  |
| Focal078 | Feed1373 | Visit0600 | 0.10361111 | ON.O | N32 | Troglodytes aedon | C32.1 | 3 |  |  |
| Focal078 | Feed1374 | Visit0600 | 0.10361111 | ON.O | N32 | Troglodytes aedon | C32.2 | 3 |  |  |
| Focal078 | Feed1375 | Visit0600 | 0.10361111 | ON.O | N32 | Troglodytes aedon | C32.3 | 3 |  |  |
| Focal078 | Feed1376 | Visit0601 | 0.00805556 | GN.G | N32 | Troglodytes aedon | C32.1 | 3 |  |  |
| Focal078 | Feed1377 | Visit0601 | 0.00805556 | GN.G | N32 | Troglodytes aedon | C32.2 | 3 |  |  |
| Focal078 | Feed1378 | Visit0601 | 0.00805556 | GN.G | N32 | Troglodytes aedon | C32.3 | 3 |  |  |
| Focal078 | Feed1379 | Visit0602 | 0.00333333 | ON.O | N32 | Troglodytes aedon | C32.1 | 3 |  |  |
| Focal078 | Feed1380 | Visit0602 | 0.00333333 | ON.O | N32 | Troglodytes aedon | C32.2 | 3 |  |  |
| Focal078 | Feed1381 | Visit0602 | 0.00333333 | ON.O | N32 | Troglodytes aedon | C32.3 | 3 |  |  |
| Focal078 | Feed1382 | Visit0603 | 0.00444444 | ON.O | N32 | Troglodytes aedon | C32.1 | 3 |  |  |
| Focal078 | Feed1383 | Visit0603 | 0.00444444 | ON.O | N32 | Troglodytes aedon | C32.2 | 3 |  |  |
| Focal078 | Feed1384 | Visit0603 | 0.00444444 | ON.O | N32 | Troglodytes aedon | C32.3 | 3 |  |  |
| Focal078 | Feed1385 | Visit0604 | 0.12944444 | ON.O | N32 | Troglodytes aedon | C32.1 | 3 |  |  |
| Focal078 | Feed1386 | Visit0604 | 0.12944444 | ON.O | N32 | Troglodytes aedon | C32.2 | 3 |  |  |
| Focal078 | Feed1387 | Visit0604 | 0.12944444 | ON.O | N32 | Troglodytes aedon | C32.3 | 3 |  |  |
| Focal078 | Feed1388 | Visit0605 | 0.00388889 | GN.G | N32 | Troglodytes aedon | C32.1 | 3 |  |  |
| Focal078 | Feed1389 | Visit0605 | 0.00388889 | GN.G | N32 | Troglodytes aedon | C32.2 | 3 |  |  |
| Focal078 | Feed1390 | Visit0605 | 0.00388889 | GN.G | N32 | Troglodytes aedon | C32.3 | 3 |  |  |
| Focal078 | Feed1391 | Visit0607 | 0.00111111 | GN.G | N32 | Troglodytes aedon | C32.1 | 3 |  |  |
| Focal078 | Feed1392 | Visit0607 | 0.00111111 | GN.G | N32 | Troglodytes aedon | C32.2 | 3 |  |  |
| Focal078 | Feed1393 | Visit0607 | 0.00111111 | GN.G | N32 | Troglodytes aedon | C32.3 | 3 |  |  |
| Focal079 | Feed1396 | Visit0612 | 0.00638889 | GN.G | N32 | Troglodytes aedon | C32.1 | 5 |  |  |
| Focal079 | Feed1397 | Visit0612 | 0.00638889 | GN.G | N32 | Troglodytes aedon | C32.2 | 5 |  |  |
| Focal079 | Feed1398 | Visit0612 | 0.00638889 | GN.G | N32 | Troglodytes aedon | C32.3 | 5 |  |  |
| Focal079 | Feed1399 | Visit0613 | 0.00055556 | GN.G | N32 | Troglodytes aedon | C32.1 | 5 |  |  |
| Focal079 | Feed1400 | Visit0613 | 0.00055556 | GN.G | N32 | Troglodytes aedon | C32.2 | 5 |  |  |
| Focal079 | Feed1401 | Visit0613 | 0.00055556 | GN.G | N32 | Troglodytes aedon | C32.3 | 5 |  |  |
| Focal079 | Feed1402 | Visit0614 | 0.17611111 | ON.O | N32 | Troglodytes aedon | C32.1 | 5 |  |  |
| Focal079 | Feed1403 | Visit0614 | 0.17611111 | ON.O | N32 | Troglodytes aedon | C32.2 | 5 |  |  |
| Focal079 | Feed1404 | Visit0614 | 0.17611111 | ON.O | N32 | Troglodytes aedon | C32.3 | 5 |  |  |
| Focal079 | Feed1405 | Visit0615 | 0.00527778 | GN.G | N32 | Troglodytes aedon | C32.1 | 5 |  |  |
| Focal079 | Feed1406 | Visit0615 | 0.00527778 | GN.G | N32 | Troglodytes aedon | C32.2 | 5 |  |  |
| Focal079 | Feed1407 | Visit0615 | 0.00527778 | GN.G | N32 | Troglodytes aedon | C32.3 | 5 |  |  |
| Focal079 | Feed1408 | Visit0616 | 0.00472222 | ON.O | N32 | Troglodytes aedon | C32.1 | 5 |  |  |
| Focal079 | Feed1409 | Visit0616 | 0.00472222 | ON.O | N32 | Troglodytes aedon | C32.2 | 5 |  |  |
| Focal079 | Feed1410 | Visit0616 | 0.00472222 | ON.O | N32 | Troglodytes aedon | C32.3 | 5 |  |  |

|          |          |           |            |      |     |                   |       |   |  |  |
|----------|----------|-----------|------------|------|-----|-------------------|-------|---|--|--|
| Focal079 | Feed1411 | Visit0617 | 0.00416667 | GN.G | N32 | Troglodytes aedon | C32.1 | 5 |  |  |
| Focal079 | Feed1412 | Visit0617 | 0.00416667 | GN.G | N32 | Troglodytes aedon | C32.2 | 5 |  |  |
| Focal079 | Feed1413 | Visit0617 | 0.00416667 | GN.G | N32 | Troglodytes aedon | C32.3 | 5 |  |  |
| Focal079 | Feed1414 | Visit0619 | 0.00361111 | GN.G | N32 | Troglodytes aedon | C32.1 | 5 |  |  |
| Focal079 | Feed1415 | Visit0619 | 0.00361111 | GN.G | N32 | Troglodytes aedon | C32.2 | 5 |  |  |
| Focal079 | Feed1416 | Visit0619 | 0.00361111 | GN.G | N32 | Troglodytes aedon | C32.3 | 5 |  |  |
| Focal079 | Feed1417 | Visit0620 | 0.00166667 | GN.G | N32 | Troglodytes aedon | C32.1 | 5 |  |  |
| Focal079 | Feed1418 | Visit0620 | 0.00166667 | GN.G | N32 | Troglodytes aedon | C32.2 | 5 |  |  |
| Focal079 | Feed1419 | Visit0620 | 0.00166667 | GN.G | N32 | Troglodytes aedon | C32.3 | 5 |  |  |
| Focal079 | Feed1420 | Visit0621 | 0.00805556 | GN.G | N32 | Troglodytes aedon | C32.1 | 5 |  |  |
| Focal079 | Feed1421 | Visit0621 | 0.00805556 | GN.G | N32 | Troglodytes aedon | C32.2 | 5 |  |  |
| Focal079 | Feed1422 | Visit0621 | 0.00805556 | GN.G | N32 | Troglodytes aedon | C32.3 | 5 |  |  |
| Focal079 | Feed1423 | Visit0622 | 0.05555556 | ON.O | N32 | Troglodytes aedon | C32.1 | 5 |  |  |
| Focal079 | Feed1424 | Visit0622 | 0.05555556 | ON.O | N32 | Troglodytes aedon | C32.2 | 5 |  |  |
| Focal079 | Feed1425 | Visit0622 | 0.05555556 | ON.O | N32 | Troglodytes aedon | C32.3 | 5 |  |  |
| Focal079 | Feed1426 | Visit0623 | 0.07388889 | ON.O | N32 | Troglodytes aedon | C32.1 | 5 |  |  |
| Focal079 | Feed1427 | Visit0623 | 0.07388889 | ON.O | N32 | Troglodytes aedon | C32.2 | 5 |  |  |
| Focal079 | Feed1428 | Visit0623 | 0.07388889 | ON.O | N32 | Troglodytes aedon | C32.3 | 5 |  |  |
| Focal079 | Feed1429 | Visit0624 | 0.00722222 | ON.O | N32 | Troglodytes aedon | C32.1 | 5 |  |  |
| Focal079 | Feed1430 | Visit0624 | 0.00722222 | ON.O | N32 | Troglodytes aedon | C32.2 | 5 |  |  |
| Focal079 | Feed1431 | Visit0624 | 0.00722222 | ON.O | N32 | Troglodytes aedon | C32.3 | 5 |  |  |
| Focal079 | Feed1432 | Visit0625 | 0.08388889 | ON.O | N32 | Troglodytes aedon | C32.1 | 5 |  |  |
| Focal079 | Feed1433 | Visit0625 | 0.08388889 | ON.O | N32 | Troglodytes aedon | C32.2 | 5 |  |  |
| Focal079 | Feed1434 | Visit0625 | 0.08388889 | ON.O | N32 | Troglodytes aedon | C32.3 | 5 |  |  |
| Focal079 | Feed1435 | Visit0626 | 0.09444444 | ON.O | N32 | Troglodytes aedon | C32.1 | 5 |  |  |
| Focal079 | Feed1436 | Visit0626 | 0.09444444 | ON.O | N32 | Troglodytes aedon | C32.2 | 5 |  |  |
| Focal079 | Feed1437 | Visit0626 | 0.09444444 | ON.O | N32 | Troglodytes aedon | C32.3 | 5 |  |  |
| Focal080 | Feed1438 | Visit0629 | 0.01083333 | ON.O | N32 | Troglodytes aedon | C32.1 | 7 |  |  |
| Focal080 | Feed1439 | Visit0629 | 0.01083333 | ON.O | N32 | Troglodytes aedon | C32.2 | 7 |  |  |
| Focal080 | Feed1440 | Visit0629 | 0.01083333 | ON.O | N32 | Troglodytes aedon | C32.3 | 7 |  |  |
| Focal080 | Feed1441 | Visit0631 | 0.01472222 | ON.O | N32 | Troglodytes aedon | C32.1 | 7 |  |  |
| Focal080 | Feed1442 | Visit0631 | 0.01472222 | ON.O | N32 | Troglodytes aedon | C32.2 | 7 |  |  |
| Focal080 | Feed1443 | Visit0631 | 0.01472222 | ON.O | N32 | Troglodytes aedon | C32.3 | 7 |  |  |
| Focal080 | Feed1444 | Visit0632 | 0.00361111 | GN.G | N32 | Troglodytes aedon | C32.1 | 7 |  |  |
| Focal080 | Feed1445 | Visit0632 | 0.00361111 | GN.G | N32 | Troglodytes aedon | C32.2 | 7 |  |  |
| Focal080 | Feed1446 | Visit0632 | 0.00361111 | GN.G | N32 | Troglodytes aedon | C32.3 | 7 |  |  |
| Focal080 | Feed1447 | Visit0633 | 0.00972222 | ON.O | N32 | Troglodytes aedon | C32.1 | 7 |  |  |
| Focal080 | Feed1448 | Visit0633 | 0.00972222 | ON.O | N32 | Troglodytes aedon | C32.2 | 7 |  |  |
| Focal080 | Feed1449 | Visit0633 | 0.00972222 | ON.O | N32 | Troglodytes aedon | C32.3 | 7 |  |  |
| Focal080 | Feed1450 | Visit0634 | 0.00555556 | ON.O | N32 | Troglodytes aedon | C32.1 | 7 |  |  |

|          |          |           |            |      |     |                   |       |    |  |  |
|----------|----------|-----------|------------|------|-----|-------------------|-------|----|--|--|
| Focal080 | Feed1451 | Visit0634 | 0.00555556 | ON.O | N32 | Troglodytes aedon | C32.2 | 7  |  |  |
| Focal080 | Feed1452 | Visit0634 | 0.00555556 | ON.O | N32 | Troglodytes aedon | C32.3 | 7  |  |  |
| Focal080 | Feed1453 | Visit0635 | 0.01027778 | GN.G | N32 | Troglodytes aedon | C32.1 | 7  |  |  |
| Focal080 | Feed1454 | Visit0635 | 0.01027778 | GN.G | N32 | Troglodytes aedon | C32.2 | 7  |  |  |
| Focal080 | Feed1455 | Visit0635 | 0.01027778 | GN.G | N32 | Troglodytes aedon | C32.3 | 7  |  |  |
| Focal081 | Feed1456 | Visit0652 | 0.00333333 | GN.G | N32 | Troglodytes aedon | C32.1 | 9  |  |  |
| Focal081 | Feed1457 | Visit0652 | 0.00333333 | GN.G | N32 | Troglodytes aedon | C32.2 | 9  |  |  |
| Focal081 | Feed1458 | Visit0652 | 0.00333333 | GN.G | N32 | Troglodytes aedon | C32.3 | 9  |  |  |
| Focal081 | Feed1459 | Visit0655 | 0.00527778 | ON.O | N32 | Troglodytes aedon | C32.1 | 9  |  |  |
| Focal081 | Feed1460 | Visit0655 | 0.00527778 | ON.O | N32 | Troglodytes aedon | C32.2 | 9  |  |  |
| Focal081 | Feed1461 | Visit0655 | 0.00527778 | ON.O | N32 | Troglodytes aedon | C32.3 | 9  |  |  |
| Focal081 | Feed1462 | Visit0656 | 0.00722222 | GN.G | N32 | Troglodytes aedon | C32.1 | 9  |  |  |
| Focal081 | Feed1463 | Visit0656 | 0.00722222 | GN.G | N32 | Troglodytes aedon | C32.2 | 9  |  |  |
| Focal081 | Feed1464 | Visit0656 | 0.00722222 | GN.G | N32 | Troglodytes aedon | C32.3 | 9  |  |  |
| Focal081 | Feed1465 | Visit0657 | 0.01083333 | GN.G | N32 | Troglodytes aedon | C32.1 | 9  |  |  |
| Focal081 | Feed1466 | Visit0657 | 0.01083333 | GN.G | N32 | Troglodytes aedon | C32.2 | 9  |  |  |
| Focal081 | Feed1467 | Visit0657 | 0.01083333 | GN.G | N32 | Troglodytes aedon | C32.3 | 9  |  |  |
| Focal081 | Feed1468 | Visit0659 | 0.0025     | GN.G | N32 | Troglodytes aedon | C32.1 | 9  |  |  |
| Focal081 | Feed1469 | Visit0659 | 0.0025     | GN.G | N32 | Troglodytes aedon | C32.2 | 9  |  |  |
| Focal081 | Feed1470 | Visit0659 | 0.0025     | GN.G | N32 | Troglodytes aedon | C32.3 | 9  |  |  |
| Focal081 | Feed1471 | Visit0661 | 0.00222222 | ON.O | N32 | Troglodytes aedon | C32.1 | 9  |  |  |
| Focal081 | Feed1472 | Visit0661 | 0.00222222 | ON.O | N32 | Troglodytes aedon | C32.2 | 9  |  |  |
| Focal081 | Feed1473 | Visit0661 | 0.00222222 | ON.O | N32 | Troglodytes aedon | C32.3 | 9  |  |  |
| Focal081 | Feed1474 | Visit0662 | 0.0075     | ON.O | N32 | Troglodytes aedon | C32.1 | 9  |  |  |
| Focal081 | Feed1475 | Visit0662 | 0.0075     | ON.O | N32 | Troglodytes aedon | C32.2 | 9  |  |  |
| Focal081 | Feed1476 | Visit0662 | 0.0075     | ON.O | N32 | Troglodytes aedon | C32.3 | 9  |  |  |
| Focal081 | Feed1477 | Visit0663 | 0.00416667 | ON.O | N32 | Troglodytes aedon | C32.1 | 9  |  |  |
| Focal081 | Feed1478 | Visit0663 | 0.00416667 | ON.O | N32 | Troglodytes aedon | C32.2 | 9  |  |  |
| Focal081 | Feed1479 | Visit0663 | 0.00416667 | ON.O | N32 | Troglodytes aedon | C32.3 | 9  |  |  |
| Focal081 | Feed1480 | Visit0664 | 0.00666667 | ON.O | N32 | Troglodytes aedon | C32.1 | 9  |  |  |
| Focal081 | Feed1481 | Visit0664 | 0.00666667 | ON.O | N32 | Troglodytes aedon | C32.2 | 9  |  |  |
| Focal081 | Feed1482 | Visit0664 | 0.00666667 | ON.O | N32 | Troglodytes aedon | C32.3 | 9  |  |  |
| Focal082 | Feed1483 | Visit0667 | 0.01472222 | GN.G | N32 | Troglodytes aedon | C32.1 | 11 |  |  |
| Focal082 | Feed1484 | Visit0667 | 0.01472222 | GN.G | N32 | Troglodytes aedon | C32.2 | 11 |  |  |
| Focal082 | Feed1485 | Visit0667 | 0.01472222 | GN.G | N32 | Troglodytes aedon | C32.3 | 11 |  |  |
| Focal082 | Feed1486 | Visit0669 | 0.005      | GN.G | N32 | Troglodytes aedon | C32.1 | 11 |  |  |
| Focal082 | Feed1487 | Visit0669 | 0.005      | GN.G | N32 | Troglodytes aedon | C32.2 | 11 |  |  |
| Focal082 | Feed1488 | Visit0669 | 0.005      | GN.G | N32 | Troglodytes aedon | C32.3 | 11 |  |  |
| Focal082 | Feed1489 | Visit0670 | 0.00527778 | ON.O | N32 | Troglodytes aedon | C32.1 | 11 |  |  |
| Focal082 | Feed1490 | Visit0670 | 0.00527778 | ON.O | N32 | Troglodytes aedon | C32.2 | 11 |  |  |

|          |          |           |            |      |     |                   |       |    |   |   |
|----------|----------|-----------|------------|------|-----|-------------------|-------|----|---|---|
| Focal082 | Feed1491 | Visit0670 | 0.00527778 | ON.O | N32 | Troglodytes aedon | C32.3 | 11 |   |   |
| Focal082 | Feed1492 | Visit0671 | 0.00694444 | GN.G | N32 | Troglodytes aedon | C32.1 | 11 |   |   |
| Focal082 | Feed1493 | Visit0671 | 0.00694444 | GN.G | N32 | Troglodytes aedon | C32.2 | 11 |   |   |
| Focal082 | Feed1494 | Visit0671 | 0.00694444 | GN.G | N32 | Troglodytes aedon | C32.3 | 11 |   |   |
| Focal082 | Feed1495 | Visit0672 | 0.0025     | ON.O | N32 | Troglodytes aedon | C32.1 | 11 | 1 | 1 |
| Focal082 | Feed1496 | Visit0672 | 0.0025     | ON.O | N32 | Troglodytes aedon | C32.2 | 11 | 0 | 0 |
| Focal082 | Feed1497 | Visit0672 | 0.0025     | ON.O | N32 | Troglodytes aedon | C32.3 | 11 | 0 | 0 |
| Focal082 | Feed1498 | Visit0673 | 0.00472222 | ON.O | N32 | Troglodytes aedon | C32.1 | 11 | 0 | 0 |
| Focal082 | Feed1499 | Visit0673 | 0.00472222 | ON.O | N32 | Troglodytes aedon | C32.2 | 11 | 1 | 1 |
| Focal082 | Feed1500 | Visit0673 | 0.00472222 | ON.O | N32 | Troglodytes aedon | C32.3 | 11 | 0 | 0 |
| Focal082 | Feed1501 | Visit0674 | 0.00194444 | GN.G | N32 | Troglodytes aedon | C32.1 | 11 | 1 | 1 |
| Focal082 | Feed1502 | Visit0674 | 0.00194444 | GN.G | N32 | Troglodytes aedon | C32.2 | 11 | 0 | 0 |
| Focal082 | Feed1503 | Visit0674 | 0.00194444 | GN.G | N32 | Troglodytes aedon | C32.3 | 11 | 0 | 0 |
| Focal082 | Feed1504 | Visit0675 | 0.005      | ON.O | N32 | Troglodytes aedon | C32.1 | 11 | 0 | 0 |
| Focal082 | Feed1505 | Visit0675 | 0.005      | ON.O | N32 | Troglodytes aedon | C32.2 | 11 | 1 | 1 |
| Focal082 | Feed1506 | Visit0675 | 0.005      | ON.O | N32 | Troglodytes aedon | C32.3 | 11 | 0 | 0 |
| Focal082 | Feed1507 | Visit0676 | 0.005      | GN.G | N32 | Troglodytes aedon | C32.1 | 11 | 1 | 1 |
| Focal082 | Feed1508 | Visit0676 | 0.005      | GN.G | N32 | Troglodytes aedon | C32.2 | 11 | 0 | 0 |
| Focal082 | Feed1509 | Visit0676 | 0.005      | GN.G | N32 | Troglodytes aedon | C32.3 | 11 | 0 | 0 |
| Focal082 | Feed1510 | Visit0677 | 0.00027778 | ON.O | N32 | Troglodytes aedon | C32.1 | 11 | 0 | 0 |
| Focal082 | Feed1511 | Visit0677 | 0.00027778 | ON.O | N32 | Troglodytes aedon | C32.2 | 11 | 0 | 0 |
| Focal082 | Feed1512 | Visit0677 | 0.00027778 | ON.O | N32 | Troglodytes aedon | C32.3 | 11 | 1 | 1 |
| Focal082 | Feed1513 | Visit0678 | 0.00361111 | GN.G | N32 | Troglodytes aedon | C32.1 | 11 | 0 | 0 |
| Focal082 | Feed1514 | Visit0678 | 0.00361111 | GN.G | N32 | Troglodytes aedon | C32.2 | 11 | 0 | 0 |
| Focal082 | Feed1515 | Visit0678 | 0.00361111 | GN.G | N32 | Troglodytes aedon | C32.3 | 11 | 1 | 1 |
| Focal083 | Feed1516 | Visit0685 | 0.02305556 | GN.G | N32 | Troglodytes aedon | C32.1 | 13 |   |   |
| Focal083 | Feed1517 | Visit0685 | 0.02305556 | GN.G | N32 | Troglodytes aedon | C32.2 | 13 |   |   |
| Focal083 | Feed1518 | Visit0685 | 0.02305556 | GN.G | N32 | Troglodytes aedon | C32.3 | 13 |   |   |
| Focal083 | Feed1519 | Visit0686 | 0.00638889 | ON.O | N32 | Troglodytes aedon | C32.1 | 13 |   |   |
| Focal083 | Feed1520 | Visit0686 | 0.00638889 | ON.O | N32 | Troglodytes aedon | C32.2 | 13 |   |   |
| Focal083 | Feed1521 | Visit0686 | 0.00638889 | ON.O | N32 | Troglodytes aedon | C32.3 | 13 |   |   |
| Focal083 | Feed1522 | Visit0687 | 0.00472222 | GN.G | N32 | Troglodytes aedon | C32.1 | 13 | 1 | 1 |
| Focal083 | Feed1523 | Visit0687 | 0.00472222 | GN.G | N32 | Troglodytes aedon | C32.2 | 13 | 0 | 0 |
| Focal083 | Feed1524 | Visit0687 | 0.00472222 | GN.G | N32 | Troglodytes aedon | C32.3 | 13 | 0 | 0 |
| Focal083 | Feed1525 | Visit0688 | 0.00472222 | GN.G | N32 | Troglodytes aedon | C32.1 | 13 | 1 | 1 |
| Focal083 | Feed1526 | Visit0688 | 0.00472222 | GN.G | N32 | Troglodytes aedon | C32.2 | 13 | 0 | 0 |
| Focal083 | Feed1527 | Visit0688 | 0.00472222 | GN.G | N32 | Troglodytes aedon | C32.3 | 13 | 0 | 0 |
| Focal083 | Feed1528 | Visit0689 | 0.00611111 | GN.G | N32 | Troglodytes aedon | C32.1 | 13 | 0 | 0 |
| Focal083 | Feed1529 | Visit0689 | 0.00611111 | GN.G | N32 | Troglodytes aedon | C32.2 | 13 | 0 | 0 |
| Focal083 | Feed1530 | Visit0689 | 0.00611111 | GN.G | N32 | Troglodytes aedon | C32.3 | 13 | 1 | 1 |

|          |          |           |            |         |     |                      |       |    |     |   |
|----------|----------|-----------|------------|---------|-----|----------------------|-------|----|-----|---|
| Focal083 | Feed1531 | Visit0690 | 0.00305556 | ON.O    | N32 | Troglodytes aedon    | C32.1 | 13 | 0   | 0 |
| Focal083 | Feed1532 | Visit0690 | 0.00305556 | ON.O    | N32 | Troglodytes aedon    | C32.2 | 13 | 0   | 0 |
| Focal083 | Feed1533 | Visit0690 | 0.00305556 | ON.O    | N32 | Troglodytes aedon    | C32.3 | 13 | 1   | 1 |
| Focal083 | Feed1534 | Visit0691 | 0.00361111 | GN.G    | N32 | Troglodytes aedon    | C32.1 | 13 | 0   | 0 |
| Focal083 | Feed1535 | Visit0691 | 0.00361111 | GN.G    | N32 | Troglodytes aedon    | C32.2 | 13 | 1   | 1 |
| Focal083 | Feed1536 | Visit0691 | 0.00361111 | GN.G    | N32 | Troglodytes aedon    | C32.3 | 13 | 0   | 0 |
| Focal083 | Feed1537 | Visit0692 | 0.00527778 | GN.G    | N32 | Troglodytes aedon    | C32.1 | 13 | 1   | 1 |
| Focal083 | Feed1538 | Visit0692 | 0.00527778 | GN.G    | N32 | Troglodytes aedon    | C32.2 | 13 | 0   | 0 |
| Focal083 | Feed1539 | Visit0692 | 0.00527778 | GN.G    | N32 | Troglodytes aedon    | C32.3 | 13 | 0   | 0 |
| Focal083 | Feed1540 | Visit0693 | 0.0025     | ON.O    | N32 | Troglodytes aedon    | C32.1 | 13 | 0   | 0 |
| Focal083 | Feed1541 | Visit0693 | 0.0025     | ON.O    | N32 | Troglodytes aedon    | C32.2 | 13 | 1   | 1 |
| Focal083 | Feed1542 | Visit0693 | 0.0025     | ON.O    | N32 | Troglodytes aedon    | C32.3 | 13 | 0   | 0 |
| Focal083 | Feed1543 | Visit0694 | 0.00388889 | GN.G    | N32 | Troglodytes aedon    | C32.1 | 13 | 1   | 1 |
| Focal083 | Feed1544 | Visit0694 | 0.00388889 | GN.G    | N32 | Troglodytes aedon    | C32.2 | 13 | 0   | 0 |
| Focal083 | Feed1545 | Visit0694 | 0.00388889 | GN.G    | N32 | Troglodytes aedon    | C32.3 | 13 | 0   | 0 |
| Focal084 | Feed1546 | Visit0699 | 0.01777778 | ON.O    | N32 | Troglodytes aedon    | C32.1 | 15 | 1   | 1 |
| Focal084 | Feed1547 | Visit0699 | 0.01777778 | ON.O    | N32 | Troglodytes aedon    | C32.2 | 15 |     |   |
| Focal084 | Feed1548 | Visit0699 | 0.01777778 | ON.O    | N32 | Troglodytes aedon    | C32.3 | 15 |     |   |
| Focal084 | Feed1549 | Visit0702 | 0.00583333 | ON.O    | N32 | Troglodytes aedon    | C32.1 | 15 | 1   | 1 |
| Focal084 | Feed1550 | Visit0702 | 0.00583333 | ON.O    | N32 | Troglodytes aedon    | C32.2 | 15 |     |   |
| Focal084 | Feed1551 | Visit0702 | 0.00583333 | ON.O    | N32 | Troglodytes aedon    | C32.3 | 15 |     |   |
| Focal084 | Feed1552 | Visit0703 | 0.00777778 | ON.O    | N32 | Troglodytes aedon    | C32.1 | 15 | 1   | 1 |
| Focal084 | Feed1553 | Visit0703 | 0.00777778 | ON.O    | N32 | Troglodytes aedon    | C32.2 | 15 |     |   |
| Focal084 | Feed1554 | Visit0703 | 0.00777778 | ON.O    | N32 | Troglodytes aedon    | C32.3 | 15 |     |   |
| Focal084 | Feed1555 | Visit0704 | 0.00861111 | ON.O    | N32 | Troglodytes aedon    | C32.1 | 15 | 1   | 1 |
| Focal084 | Feed1556 | Visit0704 | 0.00861111 | ON.O    | N32 | Troglodytes aedon    | C32.2 | 15 |     |   |
| Focal084 | Feed1557 | Visit0704 | 0.00861111 | ON.O    | N32 | Troglodytes aedon    | C32.3 | 15 |     |   |
| Focal086 | Feed2202 | Visit1147 | 2.10777778 | unknown | N33 | Zenaida auriculata   | C33.1 | 5  | 223 | 1 |
| Focal086 | Feed2203 | Visit1147 | 2.10777778 | unknown | N33 | Zenaida auriculata   | C33.2 | 5  | 160 | 2 |
| Focal090 | Feed1558 | Visit0705 | 0.00555556 | WN.O    | N34 | Pyrocephalus rubinus | C34.1 | 3  | 1   | 1 |
| Focal090 | Feed1559 | Visit0705 | 0.00555556 | WN.O    | N34 | Pyrocephalus rubinus | C34.2 | 3  | 0   | 0 |
| Focal090 | Feed1560 | Visit0705 | 0.00555556 | WN.O    | N34 | Pyrocephalus rubinus | C34.3 | 3  | 0   | 0 |
| Focal090 | Feed1561 | Visit0706 | 0.00027778 | WN.O    | N34 | Pyrocephalus rubinus | C34.1 | 3  | 0   | 0 |
| Focal090 | Feed1562 | Visit0706 | 0.00027778 | WN.O    | N34 | Pyrocephalus rubinus | C34.2 | 3  | 1   | 1 |
| Focal090 | Feed1563 | Visit0706 | 0.00027778 | WN.O    | N34 | Pyrocephalus rubinus | C34.3 | 3  | 0   | 0 |
| Focal090 | Feed1564 | Visit0707 | 0.00333333 | EX.Y    | N34 | Pyrocephalus rubinus | C34.1 | 3  | 1   | 1 |
| Focal090 | Feed1565 | Visit0707 | 0.00333333 | EX.Y    | N34 | Pyrocephalus rubinus | C34.2 | 3  | 0   | 0 |
| Focal090 | Feed1566 | Visit0707 | 0.00333333 | EX.Y    | N34 | Pyrocephalus rubinus | C34.3 | 3  | 0   | 0 |
| Focal090 | Feed1567 | Visit0708 | 0.00222222 | EX.Y    | N34 | Pyrocephalus rubinus | C34.1 | 3  | 1   | 1 |
| Focal090 | Feed1568 | Visit0708 | 0.00222222 | EX.Y    | N34 | Pyrocephalus rubinus | C34.2 | 3  | 0   | 0 |

|          |          |           |            |      |     |                      |       |   |   |   |
|----------|----------|-----------|------------|------|-----|----------------------|-------|---|---|---|
| Focal090 | Feed1569 | Visit0708 | 0.00222222 | EX.Y | N34 | Pyrocephalus rubinus | C34.3 | 3 | 0 | 0 |
| Focal090 | Feed1570 | Visit0710 | 0.00194444 | WN.O | N34 | Pyrocephalus rubinus | C34.1 | 3 | 1 | 1 |
| Focal090 | Feed1571 | Visit0710 | 0.00194444 | WN.O | N34 | Pyrocephalus rubinus | C34.2 | 3 | 0 | 0 |
| Focal090 | Feed1572 | Visit0710 | 0.00194444 | WN.O | N34 | Pyrocephalus rubinus | C34.3 | 3 | 0 | 0 |
| Focal090 | Feed1573 | Visit0712 | 0.00027778 | WN.O | N34 | Pyrocephalus rubinus | C34.1 | 3 | 0 | 0 |
| Focal090 | Feed1574 | Visit0712 | 0.00027778 | WN.O | N34 | Pyrocephalus rubinus | C34.2 | 3 | 0 | 0 |
| Focal090 | Feed1575 | Visit0712 | 0.00027778 | WN.O | N34 | Pyrocephalus rubinus | C34.3 | 3 | 1 | 1 |
| Focal090 | Feed1576 | Visit0713 | 0.00305556 | WN.O | N34 | Pyrocephalus rubinus | C34.1 | 3 | 0 | 0 |
| Focal090 | Feed1577 | Visit0713 | 0.00305556 | WN.O | N34 | Pyrocephalus rubinus | C34.2 | 3 | 1 | 1 |
| Focal090 | Feed1578 | Visit0713 | 0.00305556 | WN.O | N34 | Pyrocephalus rubinus | C34.3 | 3 | 0 | 0 |
| Focal090 | Feed1579 | Visit0716 | 23.9969444 | WN.O | N34 | Pyrocephalus rubinus | C34.1 | 3 | 1 | 1 |
| Focal090 | Feed1580 | Visit0716 | 23.9969444 | WN.O | N34 | Pyrocephalus rubinus | C34.2 | 3 | 0 | 0 |
| Focal090 | Feed1581 | Visit0716 | 23.9969444 | WN.O | N34 | Pyrocephalus rubinus | C34.3 | 3 | 0 | 0 |
| Focal090 | Feed1582 | Visit0717 | 0.13805556 | EX.Y | N34 | Pyrocephalus rubinus | C34.1 | 3 | 0 | 0 |
| Focal090 | Feed1583 | Visit0717 | 0.13805556 | EX.Y | N34 | Pyrocephalus rubinus | C34.2 | 3 | 0 | 0 |
| Focal090 | Feed1584 | Visit0717 | 0.13805556 | EX.Y | N34 | Pyrocephalus rubinus | C34.3 | 3 | 1 | 1 |
| Focal090 | Feed1585 | Visit0718 | 0.00444444 | WN.O | N34 | Pyrocephalus rubinus | C34.1 | 3 | 0 | 0 |
| Focal090 | Feed1586 | Visit0718 | 0.00444444 | WN.O | N34 | Pyrocephalus rubinus | C34.2 | 3 | 1 | 1 |
| Focal090 | Feed1587 | Visit0718 | 0.00444444 | WN.O | N34 | Pyrocephalus rubinus | C34.3 | 3 | 0 | 0 |
| Focal090 | Feed1588 | Visit0719 | 0.00166667 | WN.O | N34 | Pyrocephalus rubinus | C34.1 | 3 | 0 | 0 |
| Focal090 | Feed1589 | Visit0719 | 0.00166667 | WN.O | N34 | Pyrocephalus rubinus | C34.2 | 3 | 1 | 1 |
| Focal090 | Feed1590 | Visit0719 | 0.00166667 | WN.O | N34 | Pyrocephalus rubinus | C34.3 | 3 | 0 | 0 |
| Focal090 | Feed1591 | Visit0720 | 0.00638889 | EX.Y | N34 | Pyrocephalus rubinus | C34.1 | 3 | 1 | 1 |
| Focal090 | Feed1592 | Visit0720 | 0.00638889 | EX.Y | N34 | Pyrocephalus rubinus | C34.2 | 3 | 0 | 0 |
| Focal090 | Feed1593 | Visit0720 | 0.00638889 | EX.Y | N34 | Pyrocephalus rubinus | C34.3 | 3 | 0 | 0 |
| Focal090 | Feed1594 | Visit0721 | 0.00361111 | WN.O | N34 | Pyrocephalus rubinus | C34.1 | 3 | 1 | 1 |
| Focal090 | Feed1595 | Visit0721 | 0.00361111 | WN.O | N34 | Pyrocephalus rubinus | C34.2 | 3 | 0 | 0 |
| Focal090 | Feed1596 | Visit0721 | 0.00361111 | WN.O | N34 | Pyrocephalus rubinus | C34.3 | 3 | 0 | 0 |
| Focal090 | Feed1597 | Visit0722 | 0.00916667 | WN.O | N34 | Pyrocephalus rubinus | C34.1 | 3 | 0 | 0 |
| Focal090 | Feed1598 | Visit0722 | 0.00916667 | WN.O | N34 | Pyrocephalus rubinus | C34.2 | 3 | 1 | 2 |
| Focal090 | Feed1599 | Visit0722 | 0.00916667 | WN.O | N34 | Pyrocephalus rubinus | C34.3 | 3 | 1 | 1 |
| Focal090 | Feed1601 | Visit0725 | 0.00027778 | WN.O | N34 | Pyrocephalus rubinus | C34.1 | 3 | 0 | 0 |
| Focal090 | Feed1602 | Visit0725 | 0.00027778 | WN.O | N34 | Pyrocephalus rubinus | C34.2 | 3 | 0 | 0 |
| Focal090 | Feed1603 | Visit0725 | 0.00027778 | WN.O | N34 | Pyrocephalus rubinus | C34.3 | 3 | 1 | 1 |
| Focal090 | Feed1607 | Visit0727 | 0.00222222 | WN.O | N34 | Pyrocephalus rubinus | C34.1 | 3 | 0 | 0 |
| Focal090 | Feed1608 | Visit0727 | 0.00222222 | WN.O | N34 | Pyrocephalus rubinus | C34.2 | 3 | 1 | 1 |
| Focal090 | Feed1609 | Visit0727 | 0.00222222 | WN.O | N34 | Pyrocephalus rubinus | C34.3 | 3 | 0 | 0 |
| Focal090 | Feed1610 | Visit0728 | 0.00472222 | EX.Y | N34 | Pyrocephalus rubinus | C34.1 | 3 | 0 | 0 |
| Focal090 | Feed1611 | Visit0728 | 0.00472222 | EX.Y | N34 | Pyrocephalus rubinus | C34.2 | 3 | 0 | 0 |
| Focal090 | Feed1612 | Visit0728 | 0.00472222 | EX.Y | N34 | Pyrocephalus rubinus | C34.3 | 3 | 1 | 1 |

|          |          |           |            |      |     |                      |       |   |   |   |
|----------|----------|-----------|------------|------|-----|----------------------|-------|---|---|---|
| Focal090 | Feed1613 | Visit0729 | 0.00527778 | WN.O | N34 | Pyrocephalus rubinus | C34.1 | 3 | 0 | 0 |
| Focal090 | Feed1614 | Visit0729 | 0.00527778 | WN.O | N34 | Pyrocephalus rubinus | C34.2 | 3 | 1 | 1 |
| Focal090 | Feed1615 | Visit0729 | 0.00527778 | WN.O | N34 | Pyrocephalus rubinus | C34.3 | 3 | 0 | 0 |
| Focal090 | Feed1616 | Visit0730 | 0.00222222 | WN.O | N34 | Pyrocephalus rubinus | C34.1 | 3 | 0 | 0 |
| Focal090 | Feed1617 | Visit0730 | 0.00222222 | WN.O | N34 | Pyrocephalus rubinus | C34.2 | 3 | 0 | 0 |
| Focal090 | Feed1618 | Visit0730 | 0.00222222 | WN.O | N34 | Pyrocephalus rubinus | C34.3 | 3 | 1 | 1 |
| Focal090 | Feed1619 | Visit0731 | 0.00361111 | WN.O | N34 | Pyrocephalus rubinus | C34.1 | 3 | 0 | 0 |
| Focal090 | Feed1620 | Visit0731 | 0.00361111 | WN.O | N34 | Pyrocephalus rubinus | C34.2 | 3 | 0 | 0 |
| Focal090 | Feed1621 | Visit0731 | 0.00361111 | WN.O | N34 | Pyrocephalus rubinus | C34.3 | 3 | 1 | 1 |
| Focal090 | Feed1622 | Visit0732 | 0.00583333 | WN.O | N34 | Pyrocephalus rubinus | C34.1 | 3 | 0 | 0 |
| Focal090 | Feed1623 | Visit0732 | 0.00583333 | WN.O | N34 | Pyrocephalus rubinus | C34.2 | 3 | 0 | 0 |
| Focal090 | Feed1624 | Visit0732 | 0.00583333 | WN.O | N34 | Pyrocephalus rubinus | C34.3 | 3 | 1 | 1 |
| Focal091 | Feed1625 | Visit0733 | 0.00861111 | WN.O | N34 | Pyrocephalus rubinus | C34.1 | 5 | 0 | 0 |
| Focal091 | Feed1626 | Visit0733 | 0.00861111 | WN.O | N34 | Pyrocephalus rubinus | C34.2 | 5 | 0 | 0 |
| Focal091 | Feed1627 | Visit0733 | 0.00861111 | WN.O | N34 | Pyrocephalus rubinus | C34.3 | 5 | 1 | 1 |
| Focal091 | Feed1628 | Visit0734 | 0.05583333 | EX.Y | N34 | Pyrocephalus rubinus | C34.1 | 5 | 1 | 1 |
| Focal091 | Feed1629 | Visit0734 | 0.05583333 | EX.Y | N34 | Pyrocephalus rubinus | C34.2 | 5 | 0 | 0 |
| Focal091 | Feed1630 | Visit0734 | 0.05583333 | EX.Y | N34 | Pyrocephalus rubinus | C34.3 | 5 | 0 | 0 |
| Focal091 | Feed1631 | Visit0735 | 0.00472222 | EX.Y | N34 | Pyrocephalus rubinus | C34.1 | 5 | 1 | 1 |
| Focal091 | Feed1632 | Visit0735 | 0.00472222 | EX.Y | N34 | Pyrocephalus rubinus | C34.2 | 5 | 0 | 0 |
| Focal091 | Feed1633 | Visit0735 | 0.00472222 | EX.Y | N34 | Pyrocephalus rubinus | C34.3 | 5 | 0 | 0 |
| Focal091 | Feed1634 | Visit0736 | 0.00111111 | WN.O | N34 | Pyrocephalus rubinus | C34.1 | 5 | 0 | 0 |
| Focal091 | Feed1635 | Visit0736 | 0.00111111 | WN.O | N34 | Pyrocephalus rubinus | C34.2 | 5 | 1 | 1 |
| Focal091 | Feed1636 | Visit0736 | 0.00111111 | WN.O | N34 | Pyrocephalus rubinus | C34.3 | 5 | 0 | 0 |
| Focal091 | Feed1637 | Visit0737 | 0.00166667 | EX.Y | N34 | Pyrocephalus rubinus | C34.1 | 5 | 0 | 0 |
| Focal091 | Feed1638 | Visit0737 | 0.00166667 | EX.Y | N34 | Pyrocephalus rubinus | C34.2 | 5 | 0 | 0 |
| Focal091 | Feed1639 | Visit0737 | 0.00166667 | EX.Y | N34 | Pyrocephalus rubinus | C34.3 | 5 | 1 | 1 |
| Focal091 | Feed1640 | Visit0738 | 0.47388889 | EX.Y | N34 | Pyrocephalus rubinus | C34.1 | 5 | 1 | 1 |
| Focal091 | Feed1641 | Visit0738 | 0.47388889 | EX.Y | N34 | Pyrocephalus rubinus | C34.2 | 5 | 0 | 0 |
| Focal091 | Feed1642 | Visit0738 | 0.47388889 | EX.Y | N34 | Pyrocephalus rubinus | C34.3 | 5 | 0 | 0 |
| Focal091 | Feed1643 | Visit0739 | 0.00694444 | EX.Y | N34 | Pyrocephalus rubinus | C34.1 | 5 | 0 | 0 |
| Focal091 | Feed1644 | Visit0739 | 0.00694444 | EX.Y | N34 | Pyrocephalus rubinus | C34.2 | 5 | 1 | 1 |
| Focal091 | Feed1645 | Visit0739 | 0.00694444 | EX.Y | N34 | Pyrocephalus rubinus | C34.3 | 5 | 0 | 0 |
| Focal091 | Feed1646 | Visit0740 | 0.00888889 | EX.Y | N34 | Pyrocephalus rubinus | C34.1 | 5 | 1 | 1 |
| Focal091 | Feed1647 | Visit0740 | 0.00888889 | EX.Y | N34 | Pyrocephalus rubinus | C34.2 | 5 | 0 | 0 |
| Focal091 | Feed1648 | Visit0740 | 0.00888889 | EX.Y | N34 | Pyrocephalus rubinus | C34.3 | 5 | 0 | 0 |
| Focal091 | Feed1649 | Visit0741 | 0.00388889 | WN.O | N34 | Pyrocephalus rubinus | C34.1 | 5 | 1 | 1 |
| Focal091 | Feed1650 | Visit0741 | 0.00388889 | WN.O | N34 | Pyrocephalus rubinus | C34.2 | 5 | 0 | 0 |
| Focal091 | Feed1651 | Visit0741 | 0.00388889 | WN.O | N34 | Pyrocephalus rubinus | C34.3 | 5 | 0 | 0 |
| Focal091 | Feed1652 | Visit0742 | 0.00638889 | EX.Y | N34 | Pyrocephalus rubinus | C34.1 | 5 | 1 | 1 |

|          |          |           |            |         |     |                      |       |   |   |   |
|----------|----------|-----------|------------|---------|-----|----------------------|-------|---|---|---|
| Focal091 | Feed1653 | Visit0742 | 0.00638889 | EX.Y    | N34 | Pyrocephalus rubinus | C34.2 | 5 | 0 | 0 |
| Focal091 | Feed1654 | Visit0742 | 0.00638889 | EX.Y    | N34 | Pyrocephalus rubinus | C34.3 | 5 | 0 | 0 |
| Focal091 | Feed1655 | Visit0743 | 0.00111111 | EX.Y    | N34 | Pyrocephalus rubinus | C34.1 | 5 | 0 | 0 |
| Focal091 | Feed1656 | Visit0743 | 0.00111111 | EX.Y    | N34 | Pyrocephalus rubinus | C34.2 | 5 | 1 | 1 |
| Focal091 | Feed1657 | Visit0743 | 0.00111111 | EX.Y    | N34 | Pyrocephalus rubinus | C34.3 | 5 | 0 | 0 |
| Focal091 | Feed1658 | Visit0744 | 0.00222222 | WN.O    | N34 | Pyrocephalus rubinus | C34.1 | 5 | 0 | 0 |
| Focal091 | Feed1659 | Visit0744 | 0.00222222 | WN.O    | N34 | Pyrocephalus rubinus | C34.2 | 5 | 0 | 0 |
| Focal091 | Feed1660 | Visit0744 | 0.00222222 | WN.O    | N34 | Pyrocephalus rubinus | C34.3 | 5 | 1 | 1 |
| Focal091 | Feed1661 | Visit0746 | 0.00138889 | WN.O    | N34 | Pyrocephalus rubinus | C34.1 | 5 | 1 | 1 |
| Focal091 | Feed1662 | Visit0746 | 0.00138889 | WN.O    | N34 | Pyrocephalus rubinus | C34.2 | 5 | 0 | 0 |
| Focal091 | Feed1663 | Visit0746 | 0.00138889 | WN.O    | N34 | Pyrocephalus rubinus | C34.3 | 5 | 0 | 0 |
| Focal091 | Feed1664 | Visit0747 | 0.05111111 | EX.Y    | N34 | Pyrocephalus rubinus | C34.1 | 5 | 0 | 0 |
| Focal091 | Feed1665 | Visit0747 | 0.05111111 | EX.Y    | N34 | Pyrocephalus rubinus | C34.2 | 5 | 1 | 1 |
| Focal091 | Feed1666 | Visit0747 | 0.05111111 | EX.Y    | N34 | Pyrocephalus rubinus | C34.3 | 5 | 0 | 0 |
| Focal091 | Feed1667 | Visit0750 | 0.00083333 | WN.O    | N34 | Pyrocephalus rubinus | C34.1 | 5 |   |   |
| Focal091 | Feed1668 | Visit0750 | 0.00083333 | WN.O    | N34 | Pyrocephalus rubinus | C34.2 | 5 |   |   |
| Focal091 | Feed1669 | Visit0750 | 0.00083333 | WN.O    | N34 | Pyrocephalus rubinus | C34.3 | 5 |   |   |
| Focal091 | Feed1670 | Visit0751 | 0.00222222 | WN.O    | N34 | Pyrocephalus rubinus | C34.1 | 5 | 0 | 0 |
| Focal091 | Feed1671 | Visit0751 | 0.00222222 | WN.O    | N34 | Pyrocephalus rubinus | C34.2 | 5 | 1 | 1 |
| Focal091 | Feed1672 | Visit0751 | 0.00222222 | WN.O    | N34 | Pyrocephalus rubinus | C34.3 | 5 | 0 | 0 |
| Focal091 | Feed1673 | Visit0752 | 0.00194444 | WN.O    | N34 | Pyrocephalus rubinus | C34.1 | 5 | 0 | 0 |
| Focal091 | Feed1674 | Visit0752 | 0.00194444 | WN.O    | N34 | Pyrocephalus rubinus | C34.2 | 5 | 0 | 0 |
| Focal091 | Feed1675 | Visit0752 | 0.00194444 | WN.O    | N34 | Pyrocephalus rubinus | C34.3 | 5 | 1 | 1 |
| Focal091 | Feed1676 | Visit0753 | 0.1475     | EX.Y    | N34 | Pyrocephalus rubinus | C34.1 | 5 | 1 | 1 |
| Focal091 | Feed1677 | Visit0753 | 0.1475     | EX.Y    | N34 | Pyrocephalus rubinus | C34.2 | 5 | 0 | 0 |
| Focal091 | Feed1678 | Visit0753 | 0.1475     | EX.Y    | N34 | Pyrocephalus rubinus | C34.3 | 5 | 0 | 0 |
| Focal092 | Feed1679 | Visit0754 | 0.33388889 | unknown | N36 | Turdus ignobilis     | C36.1 | 3 | 1 | 1 |
| Focal092 | Feed1680 | Visit0754 | 0.33388889 | unknown | N36 | Turdus ignobilis     | C36.2 | 3 | 0 | 0 |
| Focal092 | Feed1681 | Visit0754 | 0.33388889 | unknown | N36 | Turdus ignobilis     | C36.3 | 3 | 0 | 0 |
| Focal092 | Feed1682 | Visit0755 | 0.30861111 | unknown | N36 | Turdus ignobilis     | C36.1 | 3 | 1 | 1 |
| Focal092 | Feed1683 | Visit0755 | 0.30861111 | unknown | N36 | Turdus ignobilis     | C36.2 | 3 | 0 | 0 |
| Focal092 | Feed1684 | Visit0755 | 0.30861111 | unknown | N36 | Turdus ignobilis     | C36.3 | 3 | 0 | 0 |
| Focal092 | Feed1685 | Visit0756 | 0.07611111 | unknown | N36 | Turdus ignobilis     | C36.1 | 3 | 0 | 0 |
| Focal092 | Feed1686 | Visit0756 | 0.07611111 | unknown | N36 | Turdus ignobilis     | C36.2 | 3 | 0 | 0 |
| Focal092 | Feed1687 | Visit0756 | 0.07611111 | unknown | N36 | Turdus ignobilis     | C36.3 | 3 | 1 | 1 |
| Focal093 | Feed1688 | Visit0757 | 0.22833333 | unknown | N36 | Turdus ignobilis     | C36.1 | 5 | 1 | 2 |
| Focal093 | Feed1689 | Visit0757 | 0.22833333 | unknown | N36 | Turdus ignobilis     | C36.2 | 5 | 1 | 1 |
| Focal093 | Feed1690 | Visit0758 | 0.14638889 | unknown | N36 | Turdus ignobilis     | C36.1 | 5 | 1 | 1 |
| Focal093 | Feed1691 | Visit0758 | 0.14638889 | unknown | N36 | Turdus ignobilis     | C36.2 | 5 | 0 | 0 |
| Focal093 | Feed1692 | Visit0759 | 0.53888889 | unknown | N36 | Turdus ignobilis     | C36.1 | 5 | 1 | 1 |



|          |          |           |            |         |     |                  |       |   |   |   |
|----------|----------|-----------|------------|---------|-----|------------------|-------|---|---|---|
| Focal093 | Feed1693 | Visit0759 | 0.53888889 | unknown | N36 | Turdus ignobilis | C36.2 | 5 | 1 | 2 |
| Focal094 | Feed1694 | Visit0760 | 0.00666667 | unknown | N36 | Turdus ignobilis | C36.1 | 7 | 1 | 2 |
| Focal094 | Feed1695 | Visit0760 | 0.00666667 | unknown | N36 | Turdus ignobilis | C36.2 | 7 | 2 | 1 |
| Focal094 | Feed1696 | Visit0761 | 0.03416667 | unknown | N36 | Turdus ignobilis | C36.1 | 7 | 1 | 2 |
| Focal094 | Feed1697 | Visit0761 | 0.03416667 | unknown | N36 | Turdus ignobilis | C36.2 | 7 | 2 | 1 |
| Focal094 | Feed1698 | Visit0762 | 0.2425     | unknown | N36 | Turdus ignobilis | C36.1 | 7 | 1 | 2 |
| Focal094 | Feed1699 | Visit0762 | 0.2425     | unknown | N36 | Turdus ignobilis | C36.2 | 7 | 1 | 1 |
| Focal094 | Feed1700 | Visit0763 | 0.01527778 | unknown | N36 | Turdus ignobilis | C36.1 | 7 | 1 | 1 |
| Focal094 | Feed1701 | Visit0763 | 0.01527778 | unknown | N36 | Turdus ignobilis | C36.2 | 7 | 1 | 2 |
| Focal094 | Feed1702 | Visit0764 | 0.00861111 | unknown | N36 | Turdus ignobilis | C36.1 | 7 | 1 | 1 |
| Focal094 | Feed1703 | Visit0764 | 0.00861111 | unknown | N36 | Turdus ignobilis | C36.2 | 7 | 0 | 0 |
| Focal094 | Feed1704 | Visit0765 | 0.00638889 | unknown | N36 | Turdus ignobilis | C36.1 | 7 | 1 | 1 |
| Focal094 | Feed1705 | Visit0765 | 0.00638889 | unknown | N36 | Turdus ignobilis | C36.2 | 7 | 0 | 0 |
| Focal094 | Feed1706 | Visit0766 | 0.11972222 | unknown | N36 | Turdus ignobilis | C36.1 | 7 | 2 | 1 |
| Focal094 | Feed1707 | Visit0766 | 0.11972222 | unknown | N36 | Turdus ignobilis | C36.2 | 7 | 1 | 2 |
| Focal094 | Feed1708 | Visit0767 | 0.00777778 | unknown | N36 | Turdus ignobilis | C36.1 | 7 | 1 | 1 |
| Focal094 | Feed1709 | Visit0767 | 0.00777778 | unknown | N36 | Turdus ignobilis | C36.2 | 7 | 0 | 0 |
| Focal094 | Feed1710 | Visit0768 | 0.01416667 | unknown | N36 | Turdus ignobilis | C36.1 | 7 | 2 | 1 |
| Focal094 | Feed1711 | Visit0768 | 0.01416667 | unknown | N36 | Turdus ignobilis | C36.2 | 7 | 0 | 0 |
| Focal094 | Feed1712 | Visit0769 | 0.00944444 | unknown | N36 | Turdus ignobilis | C36.1 | 7 | 1 | 1 |
| Focal094 | Feed1713 | Visit0769 | 0.00944444 | unknown | N36 | Turdus ignobilis | C36.2 | 7 | 0 | 0 |
| Focal094 | Feed1714 | Visit0770 | 0.00888889 | unknown | N36 | Turdus ignobilis | C36.1 | 7 | 1 | 1 |
| Focal094 | Feed1715 | Visit0770 | 0.00888889 | unknown | N36 | Turdus ignobilis | C36.2 | 7 | 0 | 0 |
| Focal094 | Feed1716 | Visit0771 | 0.08305556 | unknown | N36 | Turdus ignobilis | C36.1 | 7 | 1 | 1 |
| Focal094 | Feed1717 | Visit0771 | 0.08305556 | unknown | N36 | Turdus ignobilis | C36.2 | 7 | 2 | 2 |
| Focal095 | Feed1718 | Visit0772 | 0.0375     | unknown | N36 | Turdus ignobilis | C36.1 | 9 | 0 | 0 |
| Focal095 | Feed1719 | Visit0772 | 0.0375     | unknown | N36 | Turdus ignobilis | C36.2 | 9 | 4 | 1 |
| Focal095 | Feed1720 | Visit0773 | 0.01638889 | unknown | N36 | Turdus ignobilis | C36.1 | 9 | 1 | 1 |
| Focal095 | Feed1721 | Visit0773 | 0.01638889 | unknown | N36 | Turdus ignobilis | C36.2 | 9 | 1 | 2 |
| Focal095 | Feed1722 | Visit0774 | 0.01583333 | unknown | N36 | Turdus ignobilis | C36.1 | 9 | 1 | 1 |
| Focal095 | Feed1723 | Visit0774 | 0.01583333 | unknown | N36 | Turdus ignobilis | C36.2 | 9 | 0 | 0 |
| Focal095 | Feed1724 | Visit0775 | 0.01333333 | unknown | N36 | Turdus ignobilis | C36.1 | 9 | 0 | 0 |
| Focal095 | Feed1725 | Visit0775 | 0.01333333 | unknown | N36 | Turdus ignobilis | C36.2 | 9 | 2 | 1 |
| Focal095 | Feed1726 | Visit0776 | 0.11611111 | unknown | N36 | Turdus ignobilis | C36.1 | 9 | 1 | 1 |
| Focal095 | Feed1727 | Visit0776 | 0.11611111 | unknown | N36 | Turdus ignobilis | C36.2 | 9 | 1 | 2 |
| Focal095 | Feed1728 | Visit0777 | 0.25138889 | unknown | N36 | Turdus ignobilis | C36.1 | 9 | 1 | 1 |
| Focal095 | Feed1729 | Visit0777 | 0.25138889 | unknown | N36 | Turdus ignobilis | C36.2 | 9 | 0 | 0 |
| Focal095 | Feed1730 | Visit0778 | 0.0175     | unknown | N36 | Turdus ignobilis | C36.1 | 9 | 1 | 1 |
| Focal095 | Feed1731 | Visit0778 | 0.0175     | unknown | N36 | Turdus ignobilis | C36.2 | 9 | 0 | 0 |
| Focal095 | Feed1732 | Visit0779 | 0.00944444 | unknown | N36 | Turdus ignobilis | C36.1 | 9 | 1 | 2 |

|          |          |           |            |         |     |                      |       |   |   |   |
|----------|----------|-----------|------------|---------|-----|----------------------|-------|---|---|---|
| Focal095 | Feed1733 | Visit0779 | 0.00944444 | unknown | N36 | Turdus ignobilis     | C36.2 | 9 | 1 | 1 |
| Focal095 | Feed1734 | Visit0780 | 0.01083333 | unknown | N36 | Turdus ignobilis     | C36.1 | 9 | 0 | 0 |
| Focal095 | Feed1735 | Visit0780 | 0.01083333 | unknown | N36 | Turdus ignobilis     | C36.2 | 9 | 1 | 1 |
| Focal095 | Feed1736 | Visit0781 | 0.00972222 | unknown | N36 | Turdus ignobilis     | C36.1 | 9 | 0 | 0 |
| Focal095 | Feed1737 | Visit0781 | 0.00972222 | unknown | N36 | Turdus ignobilis     | C36.2 | 9 | 1 | 1 |
| Focal095 | Feed1738 | Visit0782 | 0.01361111 | unknown | N36 | Turdus ignobilis     | C36.1 | 9 | 2 | 2 |
| Focal095 | Feed1739 | Visit0782 | 0.01361111 | unknown | N36 | Turdus ignobilis     | C36.2 | 9 | 1 | 1 |
| Focal095 | Feed1740 | Visit0783 | 0.01055556 | unknown | N36 | Turdus ignobilis     | C36.1 | 9 | 1 | 2 |
| Focal095 | Feed1741 | Visit0783 | 0.01055556 | unknown | N36 | Turdus ignobilis     | C36.2 | 9 | 1 | 1 |
| Focal095 | Feed1742 | Visit0784 | 0.18861111 | unknown | N36 | Turdus ignobilis     | C36.1 | 9 | 0 | 0 |
| Focal095 | Feed1743 | Visit0784 | 0.18861111 | unknown | N36 | Turdus ignobilis     | C36.2 | 9 | 1 | 1 |
| Focal095 | Feed1744 | Visit0785 | 0.02       | unknown | N36 | Turdus ignobilis     | C36.1 | 9 | 1 | 1 |
| Focal095 | Feed1745 | Visit0785 | 0.02       | unknown | N36 | Turdus ignobilis     | C36.2 | 9 | 0 | 0 |
| Focal096 | Feed1746 | Visit0787 | 0.18777778 | WR.Y    | N37 | Saltator coerulecens | C37.1 | 3 | 1 | 1 |
| Focal096 | Feed1747 | Visit0787 | 0.18777778 | WR.Y    | N37 | Saltator coerulecens | C37.2 | 3 | 1 | 2 |
| Focal096 | Feed1748 | Visit0788 | 0.01111111 | WR.Y    | N37 | Saltator coerulecens | C37.1 | 3 | 1 | 1 |
| Focal096 | Feed1749 | Visit0788 | 0.01111111 | WR.Y    | N37 | Saltator coerulecens | C37.2 | 3 | 0 | 0 |
| Focal096 | Feed1750 | Visit0790 | 0.09138889 | WR.Y    | N37 | Saltator coerulecens | C37.1 | 3 |   |   |
| Focal096 | Feed1751 | Visit0790 | 0.09138889 | WR.Y    | N37 | Saltator coerulecens | C37.2 | 3 |   |   |
| Focal096 | Feed1752 | Visit0791 | 0.19833333 | WR.Y    | N37 | Saltator coerulecens | C37.1 | 3 | 1 | 1 |
| Focal096 | Feed1753 | Visit0791 | 0.19833333 | WR.Y    | N37 | Saltator coerulecens | C37.2 | 3 | 0 | 0 |
| Focal096 | Feed1754 | Visit0792 | 0.055      | WR.Y    | N37 | Saltator coerulecens | C37.1 | 3 |   |   |
| Focal096 | Feed1755 | Visit0792 | 0.055      | WR.Y    | N37 | Saltator coerulecens | C37.2 | 3 |   |   |
| Focal096 | Feed1756 | Visit0793 | 0.22833333 | WR.Y    | N37 | Saltator coerulecens | C37.1 | 3 | 1 | 2 |
| Focal096 | Feed1757 | Visit0793 | 0.22833333 | WR.Y    | N37 | Saltator coerulecens | C37.2 | 3 | 1 | 1 |
| Focal096 | Feed1758 | Visit0794 | 0.00166667 | BN.N    | N37 | Saltator coerulecens | C37.1 | 3 |   |   |
| Focal096 | Feed1759 | Visit0794 | 0.00166667 | BN.N    | N37 | Saltator coerulecens | C37.2 | 3 |   |   |
| Focal096 | Feed1760 | Visit0795 | 0.04166667 | WR.Y    | N37 | Saltator coerulecens | C37.1 | 3 |   |   |
| Focal096 | Feed1761 | Visit0795 | 0.04166667 | WR.Y    | N37 | Saltator coerulecens | C37.2 | 3 |   |   |
| Focal096 | Feed1762 | Visit0796 | 0.09444444 | WR.Y    | N37 | Saltator coerulecens | C37.1 | 3 |   |   |
| Focal096 | Feed1763 | Visit0796 | 0.09444444 | WR.Y    | N37 | Saltator coerulecens | C37.2 | 3 |   |   |
| Focal096 | Feed1764 | Visit0797 | 0.00555556 | BN.N    | N37 | Saltator coerulecens | C37.1 | 3 |   |   |
| Focal096 | Feed1765 | Visit0797 | 0.00555556 | BN.N    | N37 | Saltator coerulecens | C37.2 | 3 |   |   |
| Focal096 | Feed1766 | Visit0798 | 0.01916667 | WR.Y    | N37 | Saltator coerulecens | C37.1 | 3 |   |   |
| Focal096 | Feed1767 | Visit0798 | 0.01916667 | WR.Y    | N37 | Saltator coerulecens | C37.2 | 3 |   |   |
| Focal096 | Feed1768 | Visit0799 | 0.05777778 | WR.Y    | N37 | Saltator coerulecens | C37.1 | 3 | 1 | 2 |
| Focal096 | Feed1769 | Visit0799 | 0.05777778 | WR.Y    | N37 | Saltator coerulecens | C37.2 | 3 | 2 | 1 |
| Focal096 | Feed1770 | Visit0800 | 0.00416667 | BN.N    | N37 | Saltator coerulecens | C37.1 | 3 |   |   |
| Focal096 | Feed1771 | Visit0800 | 0.00416667 | BN.N    | N37 | Saltator coerulecens | C37.2 | 3 |   |   |
| Focal097 | Feed1772 | Visit0802 | 0.06444444 | BN.N    | N37 | Saltator coerulecens | C37.1 | 5 | 1 | 1 |

|          |          |           |            |      |     |                      |       |    |   |   |
|----------|----------|-----------|------------|------|-----|----------------------|-------|----|---|---|
| Focal097 | Feed1773 | Visit0802 | 0.06444444 | BN.N | N37 | Saltator coerulecens | C37.2 | 5  | 1 | 2 |
| Focal097 | Feed1774 | Visit0803 | 0.54722222 | WR.Y | N37 | Saltator coerulecens | C37.1 | 5  | 1 | 1 |
| Focal097 | Feed1775 | Visit0803 | 0.54722222 | WR.Y | N37 | Saltator coerulecens | C37.2 | 5  | 0 | 0 |
| Focal097 | Feed1776 | Visit0804 | 0.00305556 | BN.N | N37 | Saltator coerulecens | C37.1 | 5  |   |   |
| Focal097 | Feed1777 | Visit0804 | 0.00305556 | BN.N | N37 | Saltator coerulecens | C37.2 | 5  |   |   |
| Focal097 | Feed1778 | Visit0805 | 0.01416667 | BN.N | N37 | Saltator coerulecens | C37.1 | 5  | 1 | 1 |
| Focal097 | Feed1779 | Visit0805 | 0.01416667 | BN.N | N37 | Saltator coerulecens | C37.2 | 5  | 1 | 2 |
| Focal097 | Feed1782 | Visit0807 | 0.01361111 | BN.N | N37 | Saltator coerulecens | C37.1 | 5  | 1 | 1 |
| Focal097 | Feed1783 | Visit0807 | 0.01361111 | BN.N | N37 | Saltator coerulecens | C37.2 | 5  | 0 | 0 |
| Focal097 | Feed1784 | Visit0808 | 0.24055556 | WR.Y | N37 | Saltator coerulecens | C37.1 | 5  | 0 | 0 |
| Focal097 | Feed1785 | Visit0808 | 0.24055556 | WR.Y | N37 | Saltator coerulecens | C37.2 | 5  | 1 | 1 |
| Focal098 | Feed1786 | Visit0810 | 0.02194444 | BN.N | N37 | Saltator coerulecens | C37.1 | 8  | 0 | 0 |
| Focal098 | Feed1787 | Visit0810 | 0.02194444 | BN.N | N37 | Saltator coerulecens | C37.2 | 8  | 1 | 1 |
| Focal098 | Feed1788 | Visit0811 | 0.00833333 | WR.Y | N37 | Saltator coerulecens | C37.1 | 8  | 1 | 1 |
| Focal098 | Feed1789 | Visit0811 | 0.00833333 | WR.Y | N37 | Saltator coerulecens | C37.2 | 8  | 0 | 0 |
| Focal098 | Feed1790 | Visit0813 | 0.13527778 | WR.Y | N37 | Saltator coerulecens | C37.1 | 8  | 1 | 1 |
| Focal098 | Feed1791 | Visit0813 | 0.13527778 | WR.Y | N37 | Saltator coerulecens | C37.2 | 8  | 0 | 0 |
| Focal098 | Feed1792 | Visit0814 | 0.14416667 | BN.N | N37 | Saltator coerulecens | C37.1 | 8  | 1 | 1 |
| Focal098 | Feed1793 | Visit0814 | 0.14416667 | BN.N | N37 | Saltator coerulecens | C37.2 | 8  | 0 | 0 |
| Focal098 | Feed1794 | Visit0815 | 0.005      | BN.N | N37 | Saltator coerulecens | C37.1 | 8  | 0 | 0 |
| Focal098 | Feed1795 | Visit0815 | 0.005      | BN.N | N37 | Saltator coerulecens | C37.2 | 8  | 1 | 1 |
| Focal098 | Feed1796 | Visit0816 | 0.20611111 | WR.Y | N37 | Saltator coerulecens | C37.1 | 8  | 1 | 1 |
| Focal098 | Feed1797 | Visit0816 | 0.20611111 | WR.Y | N37 | Saltator coerulecens | C37.2 | 8  | 0 | 0 |
| Focal098 | Feed1798 | Visit0817 | 0.00888889 | BN.N | N37 | Saltator coerulecens | C37.1 | 8  | 0 | 0 |
| Focal098 | Feed1799 | Visit0817 | 0.00888889 | BN.N | N37 | Saltator coerulecens | C37.2 | 8  | 1 | 1 |
| Focal098 | Feed1800 | Visit0818 | 0.205      | WR.Y | N37 | Saltator coerulecens | C37.1 | 8  | 1 | 1 |
| Focal098 | Feed1801 | Visit0818 | 0.205      | WR.Y | N37 | Saltator coerulecens | C37.2 | 8  | 0 | 0 |
| Focal098 | Feed1802 | Visit0819 | 0.52638889 | WR.Y | N37 | Saltator coerulecens | C37.1 | 8  | 1 | 1 |
| Focal098 | Feed1803 | Visit0819 | 0.52638889 | WR.Y | N37 | Saltator coerulecens | C37.2 | 8  | 0 | 0 |
| Focal098 | Feed1804 | Visit0820 | 0.02944444 | BN.N | N37 | Saltator coerulecens | C37.1 | 8  | 3 | 2 |
| Focal098 | Feed1805 | Visit0820 | 0.02944444 | BN.N | N37 | Saltator coerulecens | C37.2 | 8  | 2 | 1 |
| Focal099 | Feed1806 | Visit0821 | 0.16805556 | WR.Y | N37 | Saltator coerulecens | C37.1 | 10 | 1 | 1 |
| Focal099 | Feed1807 | Visit0821 | 0.16805556 | WR.Y | N37 | Saltator coerulecens | C37.2 | 10 | 0 | 0 |
| Focal099 | Feed1808 | Visit0822 | 0.00222222 | WR.Y | N37 | Saltator coerulecens | C37.1 | 10 | 0 | 0 |
| Focal099 | Feed1809 | Visit0822 | 0.00222222 | WR.Y | N37 | Saltator coerulecens | C37.2 | 10 | 1 | 1 |
| Focal099 | Feed1810 | Visit0823 | 0.00388889 | BN.N | N37 | Saltator coerulecens | C37.1 | 10 | 1 | 1 |
| Focal099 | Feed1811 | Visit0823 | 0.00388889 | BN.N | N37 | Saltator coerulecens | C37.2 | 10 | 0 | 0 |
| Focal099 | Feed1812 | Visit0824 | 0.00583333 | WR.Y | N37 | Saltator coerulecens | C37.1 | 10 | 0 | 0 |
| Focal099 | Feed1813 | Visit0824 | 0.00583333 | WR.Y | N37 | Saltator coerulecens | C37.2 | 10 | 1 | 1 |
| Focal099 | Feed1814 | Visit0825 | 0.00388889 | WR.Y | N37 | Saltator coerulecens | C37.1 | 10 | 1 | 1 |

|          |          |           |            |         |     |                      |       |    |   |   |
|----------|----------|-----------|------------|---------|-----|----------------------|-------|----|---|---|
| Focal099 | Feed1815 | Visit0825 | 0.00388889 | WR.Y    | N37 | Saltator coerulecens | C37.2 | 10 | 1 | 2 |
| Focal099 | Feed1816 | Visit0826 | 0.00972222 | BN.N    | N37 | Saltator coerulecens | C37.1 | 10 | 1 | 1 |
| Focal099 | Feed1817 | Visit0826 | 0.00972222 | BN.N    | N37 | Saltator coerulecens | C37.2 | 10 | 0 | 0 |
| Focal099 | Feed1818 | Visit0827 | 0.00472222 | WR.Y    | N37 | Saltator coerulecens | C37.1 | 10 | 1 | 2 |
| Focal099 | Feed1819 | Visit0827 | 0.00472222 | WR.Y    | N37 | Saltator coerulecens | C37.2 | 10 | 1 | 1 |
| Focal099 | Feed1820 | Visit0828 | 0.00444444 | WR.Y    | N37 | Saltator coerulecens | C37.1 | 10 | 1 | 2 |
| Focal099 | Feed1821 | Visit0828 | 0.00444444 | WR.Y    | N37 | Saltator coerulecens | C37.2 | 10 | 1 | 1 |
| Focal099 | Feed1822 | Visit0829 | 0.00555556 | BN.N    | N37 | Saltator coerulecens | C37.1 | 10 | 1 | 1 |
| Focal099 | Feed1823 | Visit0829 | 0.00555556 | BN.N    | N37 | Saltator coerulecens | C37.2 | 10 | 0 | 0 |
| Focal099 | Feed1824 | Visit0830 | 0.00583333 | WR.Y    | N37 | Saltator coerulecens | C37.1 | 10 | 1 | 2 |
| Focal099 | Feed1825 | Visit0830 | 0.00583333 | WR.Y    | N37 | Saltator coerulecens | C37.2 | 10 | 1 | 1 |
| Focal099 | Feed1826 | Visit0831 | 0.01222222 | WR.Y    | N37 | Saltator coerulecens | C37.1 | 10 | 0 | 0 |
| Focal099 | Feed1827 | Visit0831 | 0.01222222 | WR.Y    | N37 | Saltator coerulecens | C37.2 | 10 | 1 | 1 |
| Focal099 | Feed1828 | Visit0832 | 0.00472222 | BN.N    | N37 | Saltator coerulecens | C37.1 | 10 | 1 | 1 |
| Focal099 | Feed1829 | Visit0832 | 0.00472222 | BN.N    | N37 | Saltator coerulecens | C37.2 | 10 | 0 | 0 |
| Focal099 | Feed1830 | Visit0833 | 0.02027778 | WR.Y    | N37 | Saltator coerulecens | C37.1 | 10 | 1 | 1 |
| Focal099 | Feed1831 | Visit0833 | 0.02027778 | WR.Y    | N37 | Saltator coerulecens | C37.2 | 10 | 0 | 0 |
| Focal099 | Feed1832 | Visit0834 | 0.01222222 | WR.Y    | N37 | Saltator coerulecens | C37.1 | 10 | 1 | 1 |
| Focal099 | Feed1833 | Visit0834 | 0.01222222 | WR.Y    | N37 | Saltator coerulecens | C37.2 | 10 | 1 | 2 |
| Focal099 | Feed1834 | Visit0835 | 0.00583333 | WR.Y    | N37 | Saltator coerulecens | C37.1 | 10 | 0 | 0 |
| Focal099 | Feed1835 | Visit0835 | 0.00583333 | WR.Y    | N37 | Saltator coerulecens | C37.2 | 10 | 1 | 1 |
| Focal099 | Feed1836 | Visit0836 | 0.00888889 | BN.N    | N37 | Saltator coerulecens | C37.1 | 10 | 1 | 2 |
| Focal099 | Feed1837 | Visit0836 | 0.00888889 | BN.N    | N37 | Saltator coerulecens | C37.2 | 10 | 1 | 1 |
| Focal099 | Feed1838 | Visit0837 | 0.00444444 | WR.Y    | N37 | Saltator coerulecens | C37.1 | 10 | 0 | 0 |
| Focal099 | Feed1839 | Visit0837 | 0.00444444 | WR.Y    | N37 | Saltator coerulecens | C37.2 | 10 | 1 | 1 |
| Focal099 | Feed1840 | Visit0838 | 0.18527778 | WR.Y    | N37 | Saltator coerulecens | C37.1 | 10 | 1 | 2 |
| Focal099 | Feed1841 | Visit0838 | 0.18527778 | WR.Y    | N37 | Saltator coerulecens | C37.2 | 10 | 1 | 1 |
| Focal099 | Feed1842 | Visit0839 | 0.00611111 | WR.Y    | N37 | Saltator coerulecens | C37.1 | 10 | 0 | 0 |
| Focal099 | Feed1843 | Visit0839 | 0.00611111 | WR.Y    | N37 | Saltator coerulecens | C37.2 | 10 | 1 | 1 |
| Focal099 | Feed1844 | Visit0840 | 0.00583333 | WR.Y    | N37 | Saltator coerulecens | C37.1 | 10 | 0 | 0 |
| Focal099 | Feed1845 | Visit0840 | 0.00583333 | WR.Y    | N37 | Saltator coerulecens | C37.2 | 10 | 1 | 1 |
| Focal099 | Feed1846 | Visit0841 | 0.00694444 | BN.N    | N37 | Saltator coerulecens | C37.1 | 10 | 2 | 1 |
| Focal099 | Feed1847 | Visit0841 | 0.00694444 | BN.N    | N37 | Saltator coerulecens | C37.2 | 10 | 0 | 0 |
| Focal099 | Feed1848 | Visit0842 | 0.01166667 | WR.Y    | N37 | Saltator coerulecens | C37.1 | 10 | 2 | 1 |
| Focal099 | Feed1849 | Visit0842 | 0.01166667 | WR.Y    | N37 | Saltator coerulecens | C37.2 | 10 | 0 | 0 |
| Focal099 | Feed1850 | Visit0843 | 0.04222222 | WR.Y    | N37 | Saltator coerulecens | C37.1 | 10 | 1 | 1 |
| Focal099 | Feed1851 | Visit0843 | 0.04222222 | WR.Y    | N37 | Saltator coerulecens | C37.2 | 10 | 0 | 0 |
| Focal099 | Feed1852 | Visit0844 | 0.00694444 | BN.N    | N37 | Saltator coerulecens | C37.1 | 10 | 0 | 0 |
| Focal099 | Feed1853 | Visit0844 | 0.00694444 | BN.N    | N37 | Saltator coerulecens | C37.2 | 10 | 1 | 1 |
| Focal100 | Feed1854 | Visit0849 | 0.00666667 | unknown | N38 | Turdus ignobilis     | C38.1 | 3  | 2 | 1 |

|          |          |           |            |         |     |                  |       |   |   |   |
|----------|----------|-----------|------------|---------|-----|------------------|-------|---|---|---|
| Focal100 | Feed1855 | Visit0849 | 0.00666667 | unknown | N38 | Turdus ignobilis | C38.2 | 3 | 0 | 0 |
| Focal100 | Feed1856 | Visit0850 | 0.12222222 | unknown | N38 | Turdus ignobilis | C38.1 | 3 | 1 | 2 |
| Focal100 | Feed1857 | Visit0850 | 0.12222222 | unknown | N38 | Turdus ignobilis | C38.2 | 3 | 1 | 1 |
| Focal100 | Feed1858 | Visit0851 | 0.06333333 | unknown | N38 | Turdus ignobilis | C38.1 | 3 | 0 | 0 |
| Focal100 | Feed1859 | Visit0851 | 0.06333333 | unknown | N38 | Turdus ignobilis | C38.2 | 3 | 2 | 1 |
| Focal100 | Feed1860 | Visit0852 | 0.17083333 | unknown | N38 | Turdus ignobilis | C38.1 | 3 | 2 | 1 |
| Focal100 | Feed1861 | Visit0852 | 0.17083333 | unknown | N38 | Turdus ignobilis | C38.2 | 3 | 2 | 2 |
| Focal100 | Feed1862 | Visit0853 | 0.02472222 | unknown | N38 | Turdus ignobilis | C38.1 | 3 |   |   |
| Focal100 | Feed1863 | Visit0853 | 0.02472222 | unknown | N38 | Turdus ignobilis | C38.2 | 3 |   |   |
| Focal100 | Feed1864 | Visit0854 | 0.24305556 | unknown | N38 | Turdus ignobilis | C38.1 | 3 | 0 | 0 |
| Focal100 | Feed1865 | Visit0854 | 0.24305556 | unknown | N38 | Turdus ignobilis | C38.2 | 3 | 1 | 1 |
| Focal101 | Feed1866 | Visit0855 | 0.00861111 | unknown | N38 | Turdus ignobilis | C38.1 | 5 |   |   |
| Focal101 | Feed1867 | Visit0855 | 0.00861111 | unknown | N38 | Turdus ignobilis | C38.2 | 5 |   |   |
| Focal101 | Feed1868 | Visit0856 | 0.03305556 | unknown | N38 | Turdus ignobilis | C38.1 | 5 | 0 | 0 |
| Focal101 | Feed1869 | Visit0856 | 0.03305556 | unknown | N38 | Turdus ignobilis | C38.2 | 5 | 1 | 1 |
| Focal101 | Feed1870 | Visit0857 | 0.01694444 | unknown | N38 | Turdus ignobilis | C38.1 | 5 |   |   |
| Focal101 | Feed1871 | Visit0857 | 0.01694444 | unknown | N38 | Turdus ignobilis | C38.2 | 5 |   |   |
| Focal101 | Feed1872 | Visit0858 | 0.10166667 | unknown | N38 | Turdus ignobilis | C38.1 | 5 |   |   |
| Focal101 | Feed1873 | Visit0858 | 0.10166667 | unknown | N38 | Turdus ignobilis | C38.2 | 5 |   |   |
| Focal101 | Feed1874 | Visit0859 | 0.01027778 | unknown | N38 | Turdus ignobilis | C38.1 | 5 |   |   |
| Focal101 | Feed1875 | Visit0859 | 0.01027778 | unknown | N38 | Turdus ignobilis | C38.2 | 5 |   |   |
| Focal101 | Feed1876 | Visit0860 | 0.3125     | unknown | N38 | Turdus ignobilis | C38.1 | 5 |   |   |
| Focal101 | Feed1877 | Visit0860 | 0.3125     | unknown | N38 | Turdus ignobilis | C38.2 | 5 |   |   |
| Focal101 | Feed1878 | Visit0861 | 0.00916667 | unknown | N38 | Turdus ignobilis | C38.1 | 5 |   |   |
| Focal101 | Feed1879 | Visit0861 | 0.00916667 | unknown | N38 | Turdus ignobilis | C38.2 | 5 |   |   |
| Focal101 | Feed1880 | Visit0862 | 0.27611111 | unknown | N38 | Turdus ignobilis | C38.1 | 5 |   |   |
| Focal101 | Feed1881 | Visit0862 | 0.27611111 | unknown | N38 | Turdus ignobilis | C38.2 | 5 |   |   |
| Focal101 | Feed1882 | Visit0863 | 0.00944444 | unknown | N38 | Turdus ignobilis | C38.1 | 5 |   |   |
| Focal101 | Feed1883 | Visit0863 | 0.00944444 | unknown | N38 | Turdus ignobilis | C38.2 | 5 |   |   |
| Focal101 | Feed1884 | Visit0864 | 0.01222222 | unknown | N38 | Turdus ignobilis | C38.1 | 5 |   |   |
| Focal101 | Feed1885 | Visit0864 | 0.01222222 | unknown | N38 | Turdus ignobilis | C38.2 | 5 |   |   |
| Focal101 | Feed1886 | Visit0865 | 0.0525     | unknown | N38 | Turdus ignobilis | C38.1 | 5 | 1 | 2 |
| Focal101 | Feed1887 | Visit0865 | 0.0525     | unknown | N38 | Turdus ignobilis | C38.2 | 5 | 3 | 1 |
| Focal102 | Feed1888 | Visit0866 | 0.01111111 | unknown | N38 | Turdus ignobilis | C38.1 | 7 |   |   |
| Focal102 | Feed1889 | Visit0866 | 0.01111111 | unknown | N38 | Turdus ignobilis | C38.2 | 7 |   |   |
| Focal102 | Feed1890 | Visit0867 | 0.0125     | unknown | N38 | Turdus ignobilis | C38.1 | 7 | 2 | 1 |
| Focal102 | Feed1891 | Visit0867 | 0.0125     | unknown | N38 | Turdus ignobilis | C38.2 | 7 | 1 | 2 |
| Focal102 | Feed1892 | Visit0868 | 0.18777778 | unknown | N38 | Turdus ignobilis | C38.1 | 7 |   |   |
| Focal102 | Feed1893 | Visit0868 | 0.18777778 | unknown | N38 | Turdus ignobilis | C38.2 | 7 |   |   |
| Focal102 | Feed1894 | Visit0869 | 0.02722222 | unknown | N38 | Turdus ignobilis | C38.1 | 7 | 1 | 2 |

|          |          |           |            |         |     |                  |       |   |   |   |
|----------|----------|-----------|------------|---------|-----|------------------|-------|---|---|---|
| Focal102 | Feed1895 | Visit0869 | 0.02722222 | unknown | N38 | Turdus ignobilis | C38.2 | 7 | 2 | 1 |
| Focal102 | Feed1896 | Visit0870 | 0.12972222 | unknown | N38 | Turdus ignobilis | C38.1 | 7 |   |   |
| Focal102 | Feed1897 | Visit0870 | 0.12972222 | unknown | N38 | Turdus ignobilis | C38.2 | 7 |   |   |
| Focal102 | Feed1898 | Visit0871 | 0.01861111 | unknown | N38 | Turdus ignobilis | C38.1 | 7 | 1 | 2 |
| Focal102 | Feed1899 | Visit0871 | 0.01861111 | unknown | N38 | Turdus ignobilis | C38.2 | 7 | 2 | 1 |
| Focal102 | Feed1900 | Visit0872 | 0.57138889 | unknown | N38 | Turdus ignobilis | C38.1 | 7 |   |   |
| Focal102 | Feed1901 | Visit0872 | 0.57138889 | unknown | N38 | Turdus ignobilis | C38.2 | 7 |   |   |
| Focal102 | Feed1902 | Visit0873 | 0.00972222 | unknown | N38 | Turdus ignobilis | C38.1 | 7 | 1 | 1 |
| Focal102 | Feed1903 | Visit0873 | 0.00972222 | unknown | N38 | Turdus ignobilis | C38.2 | 7 | 1 | 2 |
| Focal102 | Feed1904 | Visit0874 | 0.01527778 | unknown | N38 | Turdus ignobilis | C38.1 | 7 | 1 | 1 |
| Focal102 | Feed1905 | Visit0874 | 0.01527778 | unknown | N38 | Turdus ignobilis | C38.2 | 7 | 0 | 0 |
| Focal102 | Feed1906 | Visit0875 | 0.00972222 | unknown | N38 | Turdus ignobilis | C38.1 | 7 | 1 | 2 |
| Focal102 | Feed1907 | Visit0875 | 0.00972222 | unknown | N38 | Turdus ignobilis | C38.2 | 7 | 1 | 1 |
| Focal102 | Feed1908 | Visit0876 | 0.01305556 | unknown | N38 | Turdus ignobilis | C38.1 | 7 | 0 | 0 |
| Focal102 | Feed1909 | Visit0876 | 0.01305556 | unknown | N38 | Turdus ignobilis | C38.2 | 7 | 2 | 1 |
| Focal102 | Feed1910 | Visit0877 | 0.105      | unknown | N38 | Turdus ignobilis | C38.1 | 7 | 1 | 2 |
| Focal102 | Feed1911 | Visit0877 | 0.105      | unknown | N38 | Turdus ignobilis | C38.2 | 7 | 1 | 1 |
| Focal102 | Feed1912 | Visit0878 | 0.01166667 | unknown | N38 | Turdus ignobilis | C38.1 | 7 | 1 | 1 |
| Focal102 | Feed1913 | Visit0878 | 0.01166667 | unknown | N38 | Turdus ignobilis | C38.2 | 7 | 1 | 2 |
| Focal103 | Feed1914 | Visit0879 | 0.13472222 | unknown | N38 | Turdus ignobilis | C38.1 | 9 | 1 | 1 |
| Focal103 | Feed1915 | Visit0879 | 0.13472222 | unknown | N38 | Turdus ignobilis | C38.2 | 9 | 0 | 0 |
| Focal103 | Feed1916 | Visit0880 | 0.01194444 | unknown | N38 | Turdus ignobilis | C38.1 | 9 | 0 | 0 |
| Focal103 | Feed1917 | Visit0880 | 0.01194444 | unknown | N38 | Turdus ignobilis | C38.2 | 9 | 2 | 1 |
| Focal103 | Feed1918 | Visit0881 | 0.00888889 | unknown | N38 | Turdus ignobilis | C38.1 | 9 | 1 | 1 |
| Focal103 | Feed1919 | Visit0881 | 0.00888889 | unknown | N38 | Turdus ignobilis | C38.2 | 9 | 0 | 0 |
| Focal103 | Feed1920 | Visit0882 | 0.0075     | unknown | N38 | Turdus ignobilis | C38.1 | 9 | 1 | 1 |
| Focal103 | Feed1921 | Visit0882 | 0.0075     | unknown | N38 | Turdus ignobilis | C38.2 | 9 | 1 | 1 |
| Focal103 | Feed1922 | Visit0883 | 0.01388889 | unknown | N38 | Turdus ignobilis | C38.1 | 9 | 2 | 1 |
| Focal103 | Feed1923 | Visit0883 | 0.01388889 | unknown | N38 | Turdus ignobilis | C38.2 | 9 | 1 | 2 |
| Focal103 | Feed1924 | Visit0884 | 0.19861111 | unknown | N38 | Turdus ignobilis | C38.1 | 9 | 0 | 0 |
| Focal103 | Feed1925 | Visit0884 | 0.19861111 | unknown | N38 | Turdus ignobilis | C38.2 | 9 | 1 | 1 |
| Focal103 | Feed1926 | Visit0885 | 0.01055556 | unknown | N38 | Turdus ignobilis | C38.1 | 9 | 1 | 1 |
| Focal103 | Feed1927 | Visit0885 | 0.01055556 | unknown | N38 | Turdus ignobilis | C38.2 | 9 | 1 | 2 |
| Focal103 | Feed1928 | Visit0886 | 0.01722222 | unknown | N38 | Turdus ignobilis | C38.1 | 9 | 0 | 0 |
| Focal103 | Feed1929 | Visit0886 | 0.01722222 | unknown | N38 | Turdus ignobilis | C38.2 | 9 | 1 | 1 |
| Focal103 | Feed1930 | Visit0887 | 0.09694444 | unknown | N38 | Turdus ignobilis | C38.1 | 9 | 0 | 0 |
| Focal103 | Feed1931 | Visit0887 | 0.09694444 | unknown | N38 | Turdus ignobilis | C38.2 | 9 | 1 | 1 |
| Focal103 | Feed1932 | Visit0888 | 0.01305556 | unknown | N38 | Turdus ignobilis | C38.1 | 9 | 1 | 2 |
| Focal103 | Feed1933 | Visit0888 | 0.01305556 | unknown | N38 | Turdus ignobilis | C38.2 | 9 | 1 | 1 |
| Focal103 | Feed1934 | Visit0889 | 0.01361111 | unknown | N38 | Turdus ignobilis | C38.1 | 9 | 0 | 0 |

|          |          |           |            |         |     |                  |       |    |   |   |
|----------|----------|-----------|------------|---------|-----|------------------|-------|----|---|---|
| Focal103 | Feed1935 | Visit0889 | 0.01361111 | unknown | N38 | Turdus ignobilis | C38.2 | 9  | 1 | 1 |
| Focal103 | Feed1936 | Visit0890 | 0.01666667 | unknown | N38 | Turdus ignobilis | C38.1 | 9  | 1 | 1 |
| Focal103 | Feed1937 | Visit0890 | 0.01666667 | unknown | N38 | Turdus ignobilis | C38.2 | 9  | 1 | 2 |
| Focal103 | Feed1938 | Visit0891 | 0.02666667 | unknown | N38 | Turdus ignobilis | C38.1 | 9  |   |   |
| Focal103 | Feed1939 | Visit0891 | 0.02666667 | unknown | N38 | Turdus ignobilis | C38.2 | 9  |   |   |
| Focal103 | Feed1940 | Visit0892 | 0.01       | unknown | N38 | Turdus ignobilis | C38.1 | 9  | 1 | 1 |
| Focal103 | Feed1941 | Visit0892 | 0.01       | unknown | N38 | Turdus ignobilis | C38.2 | 9  | 1 | 2 |
| Focal104 | Feed1942 | Visit0893 | 0.04472222 | unknown | N38 | Turdus ignobilis | C38.1 | 11 | 0 | 0 |
| Focal104 | Feed1943 | Visit0893 | 0.04472222 | unknown | N38 | Turdus ignobilis | C38.2 | 11 | 2 | 1 |
| Focal104 | Feed1944 | Visit0894 | 0.03138889 | unknown | N38 | Turdus ignobilis | C38.1 | 11 | 0 | 0 |
| Focal104 | Feed1945 | Visit0894 | 0.03138889 | unknown | N38 | Turdus ignobilis | C38.2 | 11 | 2 | 1 |
| Focal104 | Feed1946 | Visit0895 | 0.25861111 | unknown | N38 | Turdus ignobilis | C38.1 | 11 | 0 | 0 |
| Focal104 | Feed1947 | Visit0895 | 0.25861111 | unknown | N38 | Turdus ignobilis | C38.2 | 11 | 1 | 1 |
| Focal104 | Feed1948 | Visit0896 | 0.01222222 | unknown | N38 | Turdus ignobilis | C38.1 | 11 | 1 | 1 |
| Focal104 | Feed1949 | Visit0896 | 0.01222222 | unknown | N38 | Turdus ignobilis | C38.2 | 11 | 0 | 0 |
| Focal104 | Feed1950 | Visit0897 | 0.06388889 | unknown | N38 | Turdus ignobilis | C38.1 | 11 | 0 | 0 |
| Focal104 | Feed1951 | Visit0897 | 0.06388889 | unknown | N38 | Turdus ignobilis | C38.2 | 11 | 1 | 1 |
| Focal104 | Feed1952 | Visit0898 | 0.07583333 | unknown | N38 | Turdus ignobilis | C38.1 | 11 | 1 | 1 |
| Focal104 | Feed1953 | Visit0898 | 0.07583333 | unknown | N38 | Turdus ignobilis | C38.2 | 11 | 0 | 0 |
| Focal104 | Feed1954 | Visit0899 | 0.00888889 | unknown | N38 | Turdus ignobilis | C38.1 | 11 | 2 | 1 |
| Focal104 | Feed1955 | Visit0899 | 0.00888889 | unknown | N38 | Turdus ignobilis | C38.2 | 11 | 0 | 0 |
| Focal104 | Feed1956 | Visit0900 | 0.19583333 | unknown | N38 | Turdus ignobilis | C38.1 | 11 | 1 | 2 |
| Focal104 | Feed1957 | Visit0900 | 0.19583333 | unknown | N38 | Turdus ignobilis | C38.2 | 11 | 1 | 1 |
| Focal104 | Feed1958 | Visit0901 | 0.00972222 | unknown | N38 | Turdus ignobilis | C38.1 | 11 | 1 | 1 |
| Focal104 | Feed1959 | Visit0901 | 0.00972222 | unknown | N38 | Turdus ignobilis | C38.2 | 11 | 1 | 2 |
| Focal104 | Feed1960 | Visit0902 | 0.01555556 | unknown | N38 | Turdus ignobilis | C38.1 | 11 | 1 | 1 |
| Focal104 | Feed1961 | Visit0902 | 0.01555556 | unknown | N38 | Turdus ignobilis | C38.2 | 11 | 1 | 1 |
| Focal104 | Feed1962 | Visit0903 | 0.01611111 | unknown | N38 | Turdus ignobilis | C38.1 | 11 | 2 | 1 |
| Focal104 | Feed1963 | Visit0903 | 0.01611111 | unknown | N38 | Turdus ignobilis | C38.2 | 11 | 0 | 0 |
| Focal104 | Feed1964 | Visit0904 | 0.02138889 | unknown | N38 | Turdus ignobilis | C38.1 | 11 | 1 | 1 |
| Focal104 | Feed1965 | Visit0904 | 0.02138889 | unknown | N38 | Turdus ignobilis | C38.2 | 11 | 1 | 2 |
| Focal104 | Feed1966 | Visit0905 | 0.00972222 | unknown | N38 | Turdus ignobilis | C38.1 | 11 | 2 | 1 |
| Focal104 | Feed1967 | Visit0905 | 0.00972222 | unknown | N38 | Turdus ignobilis | C38.2 | 11 | 0 | 0 |
| Focal104 | Feed1968 | Visit0906 | 0.01805556 | unknown | N38 | Turdus ignobilis | C38.1 | 11 | 1 | 1 |
| Focal104 | Feed1969 | Visit0906 | 0.01805556 | unknown | N38 | Turdus ignobilis | C38.2 | 11 | 1 | 1 |
| Focal104 | Feed1970 | Visit0907 | 0.01305556 | unknown | N38 | Turdus ignobilis | C38.1 | 11 | 0 | 0 |
| Focal104 | Feed1971 | Visit0907 | 0.01305556 | unknown | N38 | Turdus ignobilis | C38.2 | 11 | 3 | 1 |
| Focal105 | Feed1972 | Visit0909 | 0.01777778 | WX.W    | N41 | Turdus ignobilis | C41.1 | 3  | 0 |   |
| Focal105 | Feed1973 | Visit0909 | 0.01777778 | WX.W    | N41 | Turdus ignobilis | C41.2 | 3  | 1 | 1 |
| Focal105 | Feed1974 | Visit0910 | 0.55805556 | RX.B    | N41 | Turdus ignobilis | C41.1 | 3  | 0 | 0 |

|          |          |           |            |      |     |                  |       |    |   |   |
|----------|----------|-----------|------------|------|-----|------------------|-------|----|---|---|
| Focal105 | Feed1975 | Visit0910 | 0.55805556 | RX.B | N41 | Turdus ignobilis | C41.2 | 3  | 1 | 1 |
| Focal106 | Feed1976 | Visit0915 | 0.29083333 | RX.B | N41 | Turdus ignobilis | C41.1 | 5  | 0 | 0 |
| Focal106 | Feed1977 | Visit0915 | 0.29083333 | RX.B | N41 | Turdus ignobilis | C41.2 | 5  | 1 | 1 |
| Focal106 | Feed1981 | Visit0917 | 0.06944444 | WX.W | N41 | Turdus ignobilis | C41.1 | 5  | 1 | 2 |
| Focal106 | Feed1982 | Visit0917 | 0.06944444 | WX.W | N41 | Turdus ignobilis | C41.2 | 5  | 1 | 1 |
| Focal106 | Feed1983 | Visit0918 | 23.9847222 | RX.B | N41 | Turdus ignobilis | C41.1 | 5  | 1 | 2 |
| Focal106 | Feed1984 | Visit0918 | 23.9847222 | RX.B | N41 | Turdus ignobilis | C41.2 | 5  | 1 | 1 |
| Focal106 | Feed1985 | Visit0922 | 0.01444444 | WX.W | N41 | Turdus ignobilis | C41.1 | 5  | 1 | 1 |
| Focal106 | Feed1986 | Visit0922 | 0.01444444 | WX.W | N41 | Turdus ignobilis | C41.2 | 5  | 1 | 2 |
| Focal106 | Feed1987 | Visit0923 | 0.01027778 | RX.B | N41 | Turdus ignobilis | C41.1 | 5  | 0 | 0 |
| Focal106 | Feed1988 | Visit0923 | 0.01027778 | RX.B | N41 | Turdus ignobilis | C41.2 | 5  | 1 | 1 |
| Focal106 | Feed1989 | Visit0924 | 0.27083333 | RX.B | N41 | Turdus ignobilis | C41.1 | 5  | 1 | 2 |
| Focal106 | Feed1990 | Visit0924 | 0.27083333 | RX.B | N41 | Turdus ignobilis | C41.2 | 5  | 1 | 1 |
| Focal106 | Feed1991 | Visit0925 | 0.46083333 | RX.B | N41 | Turdus ignobilis | C41.1 | 5  | 0 | 0 |
| Focal106 | Feed1992 | Visit0925 | 0.46083333 | RX.B | N41 | Turdus ignobilis | C41.2 | 5  | 2 | 1 |
| Focal107 | Feed1993 | Visit0912 | 0.01611111 | WX.W | N41 | Turdus ignobilis | C41.1 | 7  | 1 | 1 |
| Focal107 | Feed1994 | Visit0912 | 0.01611111 | WX.W | N41 | Turdus ignobilis | C41.2 | 7  | 1 | 2 |
| Focal107 | Feed1995 | Visit0913 | 0.21333333 | RX.B | N41 | Turdus ignobilis | C41.1 | 7  | 0 | 0 |
| Focal107 | Feed1996 | Visit0913 | 0.21333333 | RX.B | N41 | Turdus ignobilis | C41.2 | 7  | 2 | 1 |
| Focal107 | Feed1997 | Visit0914 | 0.01222222 | WX.W | N41 | Turdus ignobilis | C41.1 | 7  | 2 | 1 |
| Focal107 | Feed1998 | Visit0914 | 0.01222222 | WX.W | N41 | Turdus ignobilis | C41.2 | 7  | 0 | 0 |
| Focal107 | Feed1999 | Visit0926 | 0.48444444 | RX.B | N41 | Turdus ignobilis | C41.1 | 7  | 0 | 0 |
| Focal107 | Feed2000 | Visit0926 | 0.48444444 | RX.B | N41 | Turdus ignobilis | C41.2 | 7  | 1 | 1 |
| Focal108 | Feed2001 | Visit0932 | 0.00833333 | WX.W | N41 | Turdus ignobilis | C41.1 | 9  | 0 | 0 |
| Focal108 | Feed2002 | Visit0932 | 0.00833333 | WX.W | N41 | Turdus ignobilis | C41.2 | 9  | 1 | 1 |
| Focal108 | Feed2003 | Visit0933 | 0.0725     | RX.B | N41 | Turdus ignobilis | C41.1 | 9  | 2 | 1 |
| Focal108 | Feed2004 | Visit0933 | 0.0725     | RX.B | N41 | Turdus ignobilis | C41.2 | 9  | 1 | 2 |
| Focal108 | Feed2005 | Visit0934 | 0.02305556 | WX.W | N41 | Turdus ignobilis | C41.1 | 9  | 2 | 1 |
| Focal108 | Feed2006 | Visit0934 | 0.02305556 | WX.W | N41 | Turdus ignobilis | C41.2 | 9  | 0 | 0 |
| Focal109 | Feed2007 | Visit0938 | 0.01305556 | WX.W | N41 | Turdus ignobilis | C41.1 | 11 | 2 | 2 |
| Focal109 | Feed2008 | Visit0938 | 0.01305556 | WX.W | N41 | Turdus ignobilis | C41.2 | 11 | 8 | 1 |
| Focal109 | Feed2009 | Visit0939 | 0.01333333 | RX.B | N41 | Turdus ignobilis | C41.1 | 11 | 1 | 2 |
| Focal109 | Feed2010 | Visit0939 | 0.01333333 | RX.B | N41 | Turdus ignobilis | C41.2 | 11 | 1 | 1 |
| Focal109 | Feed2011 | Visit0940 | 0.00444444 | RX.B | N41 | Turdus ignobilis | C41.1 | 11 | 1 | 1 |
| Focal109 | Feed2012 | Visit0940 | 0.00444444 | RX.B | N41 | Turdus ignobilis | C41.2 | 11 | 0 | 0 |
| Focal109 | Feed2013 | Visit0941 | 0.01472222 | RX.B | N41 | Turdus ignobilis | C41.1 | 11 | 0 | 0 |
| Focal109 | Feed2014 | Visit0941 | 0.01472222 | RX.B | N41 | Turdus ignobilis | C41.2 | 11 | 1 | 1 |
| Focal109 | Feed2015 | Visit0942 | 0.05138889 | WX.W | N41 | Turdus ignobilis | C41.1 | 11 | 6 | 2 |
| Focal109 | Feed2016 | Visit0942 | 0.05138889 | WX.W | N41 | Turdus ignobilis | C41.2 | 11 | 3 | 1 |
| Focal109 | Feed2017 | Visit0943 | 0.03388889 | RX.B | N41 | Turdus ignobilis | C41.1 | 11 | 0 | 0 |



|          |          |           |            |      |     |                    |       |    |   |   |
|----------|----------|-----------|------------|------|-----|--------------------|-------|----|---|---|
| Focal109 | Feed2018 | Visit0943 | 0.03388889 | RX.B | N41 | Turdus ignobilis   | C41.2 | 11 | 1 | 1 |
| Focal109 | Feed2019 | Visit0944 | 0.01444444 | RX.B | N41 | Turdus ignobilis   | C41.1 | 11 | 4 | 1 |
| Focal109 | Feed2020 | Visit0944 | 0.01444444 | RX.B | N41 | Turdus ignobilis   | C41.2 | 11 | 2 | 2 |
| Focal109 | Feed2021 | Visit0945 | 0.01388889 | RX.B | N41 | Turdus ignobilis   | C41.1 | 11 | 1 | 1 |
| Focal109 | Feed2022 | Visit0945 | 0.01388889 | RX.B | N41 | Turdus ignobilis   | C41.2 | 11 | 0 | 0 |
| Focal109 | Feed2023 | Visit0946 | 0.02027778 | WX.W | N41 | Turdus ignobilis   | C41.1 | 11 | 0 | 0 |
| Focal109 | Feed2024 | Visit0946 | 0.02027778 | WX.W | N41 | Turdus ignobilis   | C41.2 | 11 | 1 | 1 |
| Focal109 | Feed2025 | Visit0947 | 0.00805556 | WX.W | N41 | Turdus ignobilis   | C41.1 | 11 | 1 | 1 |
| Focal109 | Feed2026 | Visit0947 | 0.00805556 | WX.W | N41 | Turdus ignobilis   | C41.2 | 11 | 0 | 0 |
| Focal109 | Feed2027 | Visit0948 | 0.25527778 | RX.B | N41 | Turdus ignobilis   | C41.1 | 11 | 0 | 0 |
| Focal109 | Feed2028 | Visit0948 | 0.25527778 | RX.B | N41 | Turdus ignobilis   | C41.2 | 11 | 1 | 1 |
| Focal109 | Feed2029 | Visit0949 | 0.01694444 | WX.W | N41 | Turdus ignobilis   | C41.1 | 11 | 0 | 0 |
| Focal109 | Feed2030 | Visit0949 | 0.01694444 | WX.W | N41 | Turdus ignobilis   | C41.2 | 11 | 1 | 1 |
| Focal109 | Feed2031 | Visit0950 | 0.01166667 | RX.B | N41 | Turdus ignobilis   | C41.1 | 11 | 2 | 2 |
| Focal109 | Feed2032 | Visit0950 | 0.01166667 | RX.B | N41 | Turdus ignobilis   | C41.2 | 11 | 2 | 1 |
| Focal109 | Feed2033 | Visit0951 | 0.00694444 | RX.B | N41 | Turdus ignobilis   | C41.1 | 11 | 1 | 1 |
| Focal109 | Feed2034 | Visit0951 | 0.00694444 | RX.B | N41 | Turdus ignobilis   | C41.2 | 11 | 0 | 0 |
| Focal116 | Feed2035 | Visit0971 | 0.00777778 | WN.G | N15 | Sayornis nigricans | C15.1 | 3  |   | 1 |
| Focal116 | Feed2036 | Visit0973 | 0.03027778 | WN.G | N15 | Sayornis nigricans | C15.1 | 3  |   | 1 |
| Focal116 | Feed2037 | Visit0976 | 0.03444444 | WN.G | N15 | Sayornis nigricans | C15.1 | 3  |   | 1 |
| Focal117 | Feed2038 | Visit0977 | 0.08944444 | CC.G | N15 | Sayornis nigricans | C15.1 | 5  |   | 1 |
| Focal117 | Feed2039 | Visit0978 | 0.00305556 | CC.G | N15 | Sayornis nigricans | C15.1 | 5  |   | 1 |
| Focal117 | Feed2040 | Visit0979 | 0.005      | CC.G | N15 | Sayornis nigricans | C15.1 | 5  |   | 1 |
| Focal117 | Feed2041 | Visit0980 | 0.00388889 | CC.G | N15 | Sayornis nigricans | C15.1 | 5  |   | 1 |
| Focal117 | Feed2042 | Visit0982 | 0.13583333 | CC.G | N15 | Sayornis nigricans | C15.1 | 5  |   | 1 |
| Focal117 | Feed2043 | Visit0983 | 0.01444444 | CC.G | N15 | Sayornis nigricans | C15.1 | 5  |   | 1 |
| Focal117 | Feed2044 | Visit0986 | 0.09583333 | CC.G | N15 | Sayornis nigricans | C15.1 | 5  | 1 | 1 |
| Focal118 | Feed2045 | Visit0987 | 0.00333333 | CC.G | N15 | Sayornis nigricans | C15.1 | 7  | 1 | 1 |
| Focal118 | Feed2046 | Visit0989 | 0.03333333 | CC.G | N15 | Sayornis nigricans | C15.1 | 7  | 1 | 1 |
| Focal118 | Feed2047 | Visit0990 | 0.10416667 | CC.G | N15 | Sayornis nigricans | C15.1 | 7  | 1 | 1 |
| Focal118 | Feed2048 | Visit0991 | 0.0075     | WN.G | N15 | Sayornis nigricans | C15.1 | 7  | 1 | 1 |
| Focal118 | Feed2049 | Visit0992 | 0.00333333 | WN.G | N15 | Sayornis nigricans | C15.1 | 7  | 1 | 1 |
| Focal118 | Feed2051 | Visit0994 | 0.00027778 | WN.G | N15 | Sayornis nigricans | C15.1 | 7  | 1 | 1 |
| Focal118 | Feed2052 | Visit0995 | 0.00194444 | WN.G | N15 | Sayornis nigricans | C15.1 | 7  | 1 | 1 |
| Focal118 | Feed2053 | Visit0997 | 0.00444444 | WN.G | N15 | Sayornis nigricans | C15.1 | 7  | 1 | 1 |
| Focal118 | Feed2054 | Visit0998 | 0.00083333 | WN.G | N15 | Sayornis nigricans | C15.1 | 7  | 1 | 1 |
| Focal118 | Feed2055 | Visit0999 | 0.00833333 | WN.G | N15 | Sayornis nigricans | C15.1 | 7  | 1 | 1 |
| Focal118 | Feed2056 | Visit1000 | 0.34388889 | CC.G | N15 | Sayornis nigricans | C15.1 | 7  | 1 | 1 |
| Focal118 | Feed2057 | Visit1001 | 0.00027778 | WN.G | N15 | Sayornis nigricans | C15.1 | 7  | 1 | 1 |
| Focal118 | Feed2058 | Visit1002 | 0.03722222 | WN.G | N15 | Sayornis nigricans | C15.1 | 7  | 1 | 1 |

|          |          |           |            |      |     |                    |       |    |   |   |
|----------|----------|-----------|------------|------|-----|--------------------|-------|----|---|---|
| Focal118 | Feed2059 | Visit1004 | 0.00138889 | WN.G | N15 | Sayornis nigricans | C15.1 | 7  | 1 | 1 |
| Focal118 | Feed2060 | Visit1005 | 0.00444444 | WN.G | N15 | Sayornis nigricans | C15.1 | 7  | 1 | 1 |
| Focal119 | Feed2061 | Visit1006 | 0.16972222 | CC.G | N15 | Sayornis nigricans | C15.1 | 9  | 1 | 1 |
| Focal119 | Feed2062 | Visit1007 | 0.00277778 | WN.G | N15 | Sayornis nigricans | C15.1 | 9  | 1 | 1 |
| Focal119 | Feed2063 | Visit1009 | 0.16472222 | CC.G | N15 | Sayornis nigricans | C15.1 | 9  | 1 | 1 |
| Focal119 | Feed2064 | Visit1010 | 0.00027778 | WN.G | N15 | Sayornis nigricans | C15.1 | 9  | 1 | 1 |
| Focal119 | Feed2065 | Visit1011 | 0.00361111 | CC.G | N15 | Sayornis nigricans | C15.1 | 9  | 1 | 1 |
| Focal119 | Feed2066 | Visit1014 | 0.01416667 | CC.G | N15 | Sayornis nigricans | C15.1 | 9  | 1 | 1 |
| Focal119 | Feed2067 | Visit1015 | 0.00388889 | WN.G | N15 | Sayornis nigricans | C15.1 | 9  | 1 | 1 |
| Focal119 | Feed2068 | Visit1016 | 0.0075     | CC.G | N15 | Sayornis nigricans | C15.1 | 9  | 1 | 1 |
| Focal119 | Feed2069 | Visit1017 | 0.00083333 | WN.G | N15 | Sayornis nigricans | C15.1 | 9  | 1 | 1 |
| Focal119 | Feed2070 | Visit1018 | 0.00111111 | WN.G | N15 | Sayornis nigricans | C15.1 | 9  | 1 | 1 |
| Focal119 | Feed2071 | Visit1019 | 0.00111111 | WN.G | N15 | Sayornis nigricans | C15.1 | 9  | 1 | 1 |
| Focal119 | Feed2072 | Visit1020 | 0.0275     | CC.G | N15 | Sayornis nigricans | C15.1 | 9  | 1 | 1 |
| Focal120 | Feed2073 | Visit1022 | 0.00027778 | WN.G | N15 | Sayornis nigricans | C15.1 | 11 | 1 | 1 |
| Focal120 | Feed2074 | Visit1023 | 0.15555556 | CC.G | N15 | Sayornis nigricans | C15.1 | 11 | 1 | 1 |
| Focal120 | Feed2075 | Visit1024 | 0.00333333 | WN.G | N15 | Sayornis nigricans | C15.1 | 11 | 1 | 1 |
| Focal120 | Feed2076 | Visit1028 | 0.10638889 | CC.G | N15 | Sayornis nigricans | C15.1 | 11 | 1 | 1 |
| Focal120 | Feed2077 | Visit1029 | 0.00583333 | WN.G | N15 | Sayornis nigricans | C15.1 | 11 | 1 | 1 |
| Focal120 | Feed2078 | Visit1030 | 0.11194444 | CC.G | N15 | Sayornis nigricans | C15.1 | 11 | 1 | 1 |
| Focal120 | Feed2079 | Visit1031 | 0.00166667 | WN.G | N15 | Sayornis nigricans | C15.1 | 11 | 1 | 1 |
| Focal120 | Feed2080 | Visit1033 | 0.00166667 | WN.G | N15 | Sayornis nigricans | C15.1 | 11 | 1 | 1 |
| Focal120 | Feed2081 | Visit1035 | 0.0025     | WN.G | N15 | Sayornis nigricans | C15.1 | 11 | 1 | 1 |
| Focal120 | Feed2082 | Visit1036 | 0.00277778 | WN.G | N15 | Sayornis nigricans | C15.1 | 11 | 1 | 1 |
| Focal120 | Feed2083 | Visit1037 | 0.1925     | CC.G | N15 | Sayornis nigricans | C15.1 | 11 | 1 | 1 |
| Focal121 | Feed2084 | Visit1038 | 0.01       | CC.G | N15 | Sayornis nigricans | C15.1 | 13 | 1 | 1 |
| Focal121 | Feed2085 | Visit1041 | 0.00138889 | WN.G | N15 | Sayornis nigricans | C15.1 | 13 | 1 | 1 |
| Focal121 | Feed2086 | Visit1042 | 0.00138889 | WN.G | N15 | Sayornis nigricans | C15.1 | 13 | 1 | 1 |
| Focal121 | Feed2087 | Visit1043 | 0.0025     | WN.G | N15 | Sayornis nigricans | C15.1 | 13 | 1 | 1 |
| Focal121 | Feed2088 | Visit1044 | 0.00166667 | WN.G | N15 | Sayornis nigricans | C15.1 | 13 | 1 | 1 |
| Focal121 | Feed2089 | Visit1045 | 0.00277778 | CC.G | N15 | Sayornis nigricans | C15.1 | 13 | 1 | 1 |
| Focal121 | Feed2090 | Visit1046 | 0.0025     | WN.G | N15 | Sayornis nigricans | C15.1 | 13 | 1 | 1 |
| Focal121 | Feed2091 | Visit1047 | 0.00138889 | WN.G | N15 | Sayornis nigricans | C15.1 | 13 | 1 | 1 |
| Focal121 | Feed2092 | Visit1048 | 0.08861111 | CC.G | N15 | Sayornis nigricans | C15.1 | 13 | 1 | 1 |
| Focal121 | Feed2093 | Visit1049 | 0.12555556 | CC.G | N15 | Sayornis nigricans | C15.1 | 13 | 1 | 1 |
| Focal121 | Feed2094 | Visit1050 | 0.00583333 | CC.G | N15 | Sayornis nigricans | C15.1 | 13 | 1 | 1 |
| Focal121 | Feed2095 | Visit1051 | 0.00388889 | WN.G | N15 | Sayornis nigricans | C15.1 | 13 | 1 | 1 |
| Focal121 | Feed2096 | Visit1052 | 0.00222222 | CC.G | N15 | Sayornis nigricans | C15.1 | 13 | 1 | 1 |
| Focal121 | Feed2097 | Visit1053 | 0.00194444 | WN.G | N15 | Sayornis nigricans | C15.1 | 13 | 1 | 1 |
| Focal121 | Feed2098 | Visit1054 | 0.00055556 | WN.G | N15 | Sayornis nigricans | C15.1 | 13 | 1 | 1 |

|          |          |           |            |      |     |                    |       |    |   |   |
|----------|----------|-----------|------------|------|-----|--------------------|-------|----|---|---|
| Focal121 | Feed2099 | Visit1055 | 0.00527778 | CC.G | N15 | Sayornis nigricans | C15.1 | 13 | 1 | 1 |
| Focal122 | Feed2100 | Visit1056 | 0.00222222 | WN.G | N15 | Sayornis nigricans | C15.1 | 15 | 1 | 1 |
| Focal122 | Feed2101 | Visit1057 | 0.00027778 | CC.G | N15 | Sayornis nigricans | C15.1 | 15 | 1 | 1 |
| Focal122 | Feed2102 | Visit1059 | 0.00111111 | CC.G | N15 | Sayornis nigricans | C15.1 | 15 | 1 | 1 |
| Focal122 | Feed2103 | Visit1060 | 0.00083333 | WN.G | N15 | Sayornis nigricans | C15.1 | 15 | 1 | 1 |
| Focal122 | Feed2104 | Visit1061 | 0.00194444 | CC.G | N15 | Sayornis nigricans | C15.1 | 15 | 1 | 1 |
| Focal122 | Feed2105 | Visit1062 | 0.00138889 | CC.G | N15 | Sayornis nigricans | C15.1 | 15 | 1 | 1 |
| Focal122 | Feed2106 | Visit1064 | 0.01194444 | CC.G | N15 | Sayornis nigricans | C15.1 | 15 | 1 | 1 |
| Focal122 | Feed2107 | Visit1065 | 0.02944444 | WN.G | N15 | Sayornis nigricans | C15.1 | 15 | 1 | 1 |
| Focal122 | Feed2108 | Visit1067 | 0.00027778 | CC.G | N15 | Sayornis nigricans | C15.1 | 15 | 1 | 1 |
| Focal122 | Feed2109 | Visit1068 | 0.00027778 | WN.G | N15 | Sayornis nigricans | C15.1 | 15 | 1 | 1 |
| Focal122 | Feed2110 | Visit1069 | 0.00027778 | WN.G | N15 | Sayornis nigricans | C15.1 | 15 | 1 | 1 |
| Focal122 | Feed2111 | Visit1070 | 0.00027778 | CC.G | N15 | Sayornis nigricans | C15.1 | 15 | 1 | 1 |
| Focal122 | Feed2112 | Visit1071 | 0.00027778 | WN.G | N15 | Sayornis nigricans | C15.1 | 15 | 1 | 1 |
| Focal122 | Feed2113 | Visit1072 | 0.00527778 | WN.G | N15 | Sayornis nigricans | C15.1 | 15 | 1 | 1 |
| Focal122 | Feed2114 | Visit1073 | 0.00138889 | CC.G | N15 | Sayornis nigricans | C15.1 | 15 | 1 | 1 |
| Focal122 | Feed2115 | Visit1074 | 0.00138889 | WN.G | N15 | Sayornis nigricans | C15.1 | 15 | 1 | 1 |
| Focal122 | Feed2116 | Visit1075 | 0.00166667 | CC.G | N15 | Sayornis nigricans | C15.1 | 15 | 1 | 1 |
| Focal122 | Feed2117 | Visit1076 | 0.00194444 | CC.G | N15 | Sayornis nigricans | C15.1 | 15 | 1 | 1 |
| Focal122 | Feed2118 | Visit1077 | 0.00138889 | CC.G | N15 | Sayornis nigricans | C15.1 | 15 | 1 | 1 |
| Focal122 | Feed2119 | Visit1078 | 0.00111111 | WN.G | N15 | Sayornis nigricans | C15.1 | 15 | 1 | 1 |
| Focal122 | Feed2120 | Visit1079 | 0.00166667 | WN.G | N15 | Sayornis nigricans | C15.1 | 15 | 1 | 1 |
| Focal122 | Feed2121 | Visit1080 | 0.00138889 | CC.G | N15 | Sayornis nigricans | C15.1 | 15 | 1 | 1 |
| Focal122 | Feed2122 | Visit1081 | 0.00083333 | WN.G | N15 | Sayornis nigricans | C15.1 | 15 | 1 | 1 |
| Focal124 | Feed2130 | Visit1086 | 0.00055556 | WN.G | N15 | Sayornis nigricans | C15.1 | 17 | 1 | 1 |
| Focal124 | Feed2131 | Visit1087 | 0.01972222 | CC.G | N15 | Sayornis nigricans | C15.1 | 17 | 1 | 1 |
| Focal124 | Feed2132 | Visit1088 | 0.00083333 | WN.G | N15 | Sayornis nigricans | C15.1 | 17 | 1 | 1 |
| Focal124 | Feed2133 | Visit1089 | 0.00138889 | WN.G | N15 | Sayornis nigricans | C15.1 | 17 | 1 | 1 |
| Focal124 | Feed2134 | Visit1090 | 0.00055556 | WN.G | N15 | Sayornis nigricans | C15.1 | 17 | 1 | 1 |
| Focal124 | Feed2135 | Visit1091 | 0.0025     | CC.G | N15 | Sayornis nigricans | C15.1 | 17 | 1 | 1 |
| Focal124 | Feed2136 | Visit1092 | 0.00111111 | CC.G | N15 | Sayornis nigricans | C15.1 | 17 | 1 | 1 |
| Focal124 | Feed2137 | Visit1093 | 0.00111111 | CC.G | N15 | Sayornis nigricans | C15.1 | 17 | 1 | 1 |
| Focal124 | Feed2138 | Visit1094 | 0.00027778 | WN.G | N15 | Sayornis nigricans | C15.1 | 17 | 1 | 1 |
| Focal124 | Feed2139 | Visit1095 | 0.00027778 | WN.G | N15 | Sayornis nigricans | C15.1 | 17 | 1 | 1 |
| Focal124 | Feed2140 | Visit1096 | 0.00027778 | WN.G | N15 | Sayornis nigricans | C15.1 | 17 | 1 | 1 |
| Focal124 | Feed2141 | Visit1097 | 0.00027778 | WN.G | N15 | Sayornis nigricans | C15.1 | 17 | 1 | 1 |
| Focal124 | Feed2142 | Visit1098 | 0.00027778 | WN.G | N15 | Sayornis nigricans | C15.1 | 17 | 1 | 1 |
| Focal124 | Feed2143 | Visit1099 | 0.00027778 | WN.G | N15 | Sayornis nigricans | C15.1 | 17 | 1 | 1 |
| Focal124 | Feed2144 | Visit1100 | 0.00027778 | WN.G | N15 | Sayornis nigricans | C15.1 | 17 | 1 | 1 |
| Focal124 | Feed2145 | Visit1101 | 0.00027778 | WN.G | N15 | Sayornis nigricans | C15.1 | 17 | 1 | 1 |

|          |          |           |            |         |     |                     |       |    |     |   |
|----------|----------|-----------|------------|---------|-----|---------------------|-------|----|-----|---|
| Focal124 | Feed2146 | Visit1102 | 0.00027778 | WN.G    | N15 | Sayornis nigricans  | C15.1 | 17 | 1   | 1 |
| Focal124 | Feed2147 | Visit1103 | 0.00027778 | WN.G    | N15 | Sayornis nigricans  | C15.1 | 17 | 1   | 1 |
| Focal125 | Feed2198 | Visit1144 | 1.43916667 | unknown | N28 | Zenaida auriculata  | C28.1 | 3  | 133 | 2 |
| Focal125 | Feed2199 | Visit1144 | 1.43916667 | unknown | N28 | Zenaida auriculata  | C28.2 | 3  | 156 | 1 |
| Focal126 | Feed2200 | Visit1145 | 1.09166667 | unknown | N28 | Zenaida auriculata  | C28.1 | 5  |     |   |
| Focal126 | Feed2201 | Visit1145 | 1.09166667 | unknown | N28 | Zenaida auriculata  | C28.2 | 5  |     |   |
| Focal131 | Feed2204 | Visit1149 | 0.285      | unknown | N30 | Columbina talpacoti | C30.1 | 9  | 71  | 2 |
| Focal131 | Feed2205 | Visit1149 | 0.285      | unknown | N30 | Columbina talpacoti | C30.2 | 9  | 65  | 1 |
| Focal132 | Feed2206 | Visit1150 | 0.09305556 | unknown | N30 | Columbina talpacoti | C30.1 | 11 | 94  | 1 |
| Focal132 | Feed2207 | Visit1150 | 0.09305556 | unknown | N30 | Columbina talpacoti | C30.2 | 11 | 99  | 2 |
| Focal132 | Feed2208 | Visit1151 | 0.68777778 | unknown | N30 | Columbina talpacoti | C30.1 | 11 | 120 | 1 |
| Focal132 | Feed2209 | Visit1151 | 0.68777778 | unknown | N30 | Columbina talpacoti | C30.2 | 11 | 115 | 2 |
| Focal133 | Feed2210 | Visit1154 | 0.56416667 | unknown | N30 | Columbina talpacoti | C30.1 | 13 | 62  | 2 |
| Focal133 | Feed2211 | Visit1154 | 0.56416667 | unknown | N30 | Columbina talpacoti | C30.2 | 13 | 72  | 1 |

**6.2. Anexo 2.** Datos de aprovisionamiento parental.