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Source: Tropical Conservation Science, 9(1) : 43-77

Published By: SAGE Publishing

URL: <https://doi.org/10.1177/194008291600900105>

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Research Article

The ecology of human-anaconda conflict: a study using internet videos

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Abstract

Human-wildlife conflict is a widespread problem that threatens both animals and local livelihoods. When this conflict involves predators, the additional risks to human life worsen the problem. The perceptions of human-predator conflict have been investigated multiple times, usually to generate data for conflict resolution. However, such efforts have largely involved mammals from the order Carnivora. In this work, we tested hypotheses about the feeding habits of two species of constricting anacondas from the genus *Eunectes* and human perception of risks and attitudes associated with such habits. In particular, we investigated the consequences for the snake after predation on domestic or wild animals. We also tested the relationship between human killing of anacondas and local development indicators – a proxy for general education level. Data were obtained from internet videos using a standardized method for information retrieval. A total of 330 videos of human-anaconda encounters were recovered from ten different South American countries. We found that visual evidence of a recent meal (distended abdomen) and predation on domestic animals did not affect the probability of the anaconda being killed, but this probability increased as the Human Development Index (HDI) diminished and as anaconda size increased. Although retaliatory killing is described as one of main causes of animal mortality following human-wildlife conflicts, our results suggest that killing of anacondas are not retaliatory or related to economic losses, but preventive, because these snakes are seen as life-threatening animals. Adding social context information on human-predator conflicts, together with taxon-free research on this subject can improve our knowledge about human-wildlife conflict. Further research could focus on the actual impacts (direct or indirect) of anacondas on stakeholders, and on the role of other non-mammalian predators in human-wildlife conflicts (whether actual or perceived).

Key words: Boidae, livestock predation, *Eunectes murinus*, *Eunectes notaeus*, human-wildlife conflict.

Resumen

El conflicto entre humanos y animales silvestres es un problema de alcance global que amenaza a los animales y a los estilos de vida locales. Cuando este conflicto incluye predadores, el riesgo adicional impuesto para las vidas humanas agrava el problema. Las percepciones sobre el conflicto predadores-humanos han sido investigadas múltiples veces, con objetivos generalmente relacionados a la obtención de datos para la resolución del conflicto. Pero estos esfuerzos han sido dedicados casi exclusivamente a mamíferos del orden Carnivora. En este trabajo nosotros testamos hipótesis relacionadas con los hábitos alimentarios de dos especies de anacondas constrictoras del género *Eunectes*, así como la percepción humana de riesgo y actitudes de estos hábitos. Nosotros también testamos las relaciones entre mortalidad inducida por humanos y el nivel de desarrollo local – como una aproximación del nivel general de educación. Nosotros obtuvimos los datos utilizando métodos estandarizados de colección para videos de internet. Un total de 330 videos tomados durante encuentros entre

humanos y anaconda fueran recuperados, de diez países diferentes. Aquí nosotros mostramos que la presencia de contenido estomacal y la predación de animales domésticos no aumentan la probabilidad de que las anacondas sean muertas. Adicionalmente, esta probabilidad aumentó con la disminución del Índice de Desarrollo Humano, y aumentó con el aumento de tamaño de la anaconda. A pesar de que la venganza es descrita como la principal causa de mortalidad en los conflictos entre animales silvestres y humanos, nuestros resultados sugieren que las muertes no son por venganza o relacionadas a pérdidas económicas, sino preventivas en el sentido de que las anacondas son vistas como animales que amenazan la vida humana. Agregar información del contexto social en los conflictos predadores-humanos, en conjunto con la producción de investigación independiente sobre los grupos taxonómicos, puede mejorar el conocimiento sobre el tema. Futuras investigaciones podrían focalizarse en entender los impactos causados a los habitantes locales por las anacondas (directos o indirectos) e investigar el papel de otros predadores no mamíferos en el conflicto (ya sean reales o percibidos).

Palabras-clave: Boidae, predación de ganado, *Eunectes murinus*, *Eunectes notaeus*, conflicto entre predadores y humanos

Received: 23 September 2015; **Accepted** 27 October 2015; **Published:** 28 March 2016

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Cite this paper as: Miranda, E. B. P., Ribeiro-Jr., R. P. and Strüssmann, C. 2016. The ecology of human-anaconda conflict: a study using internet videos. *Tropical Conservation Science* Vol. 9 (1): 43-77. Available online: www.tropicalconservationscience.org

Disclosure: Neither Tropical Conservation Science (TCS) or the reviewers participating in the peer review process have an editorial influence or control over the content that is produced by the authors that publish in TCS.

Introduction

Human-wildlife conflict occurs when wildlife and people come into contact with negative impacts to one or both of them. It is a pervasive problem, especially when top predators threaten the food, safety, and economic resources of local stakeholders [1]. Unlike wild prey, domestic animals are highly vulnerable to predation due to low vigilance rates [2–4]. Moreover, they frequently occur in predictable high densities and are easier to catch than wild prey species [5,6]. Livestock consumption by predators and resulting retaliatory or preventive killing are a worldwide conservation concern [7–10]. Persecution of predators on the one hand, and the need to conserve them on the other, create human-carnivore conflict [11].

The most widely studied of such conflicts have involved carnivore mammals, while similar research on other predators is scant, due largely to a series of biogeographical coincidences [12], as the developed nations – where most of the research on human-wildlife conflict is done [11] – are in the northern hemisphere. Because most top predators in northern ecosystems are mammals of the order Carnivora – with a peripheral role for raptors – most published research deals with conflict involving these species. Although this research focus does not reflect the realities of faunal composition in the tropics, it has nevertheless been followed by researchers in tropical regions.

Combine this with taxonomic xenophobia and the disproportionate attention received by charismatic species [13,14], and the result is a near-total lack of research on the role of non-mammalian predators in human-wildlife conflict. For instance, the CENAP (Brazilian government authority responsible for predation conflict) [15] deals solely with carnivorous mammals. However, in tropical regions top predator guilds have different compositions from those in the northern hemisphere, with eagles [16], crocodilians [17], giant snakes [18], and lizards [19] also occupying this role, demanding research on a much broader array of taxa than is currently the case [20].

Conservationists typically assume that people kill predators to reduce predation of domestic animals and/or life-threatening risks. Interviewing local people has been widely used to assess community perceptions of predators and to gather detailed information on human-predator interactions [21–25]. Although ecological data are important in conservation decisions, two other aspects are also vital, and often neglected: the attitudes of local people toward wildlife, and the social context. Questionnaires and interviews are frequently used to measure perceptions and attitudes, but their application is limited in space and their wide-scale use would be prohibitively expensive. Socially contextualized information – such as the Human Development Index – can reveal the social variables of such conflicts [26,27], with the advantage that it can be retrieved from published sources.

Although regarded as a nontraditional scientific data source, the internet is creating a revolution in human communication, with effects ranging from massive information spreading on major conflicts [28] to broad availability of biologically useful data [29–32]. Internet sources can be standardized and used to gather information on human-predator conflicts with hundreds of professional and amateur internet videos containing information on foraging incidents, in detail and on a geographic scale that hardly could be attained by any other method. Analyses of these nontraditional data sources offer an empirical background to human-wildlife conflicts for which there are no published quantitative field data [33].

Boidae and Pythonidae snakes are known to prey on domestic animals [25,34–36]. Boids, which occupy a variety of habitats and substrates in the Neotropics, are large sized, non-venomous, constricting species whose females are much larger than males [37]. In South America, the two most widely distributed and best-studied semiaquatic species are *Eunectes notaeus* (Cope 1887), the Yellow Anaconda, reaching nearly 3.7m and 29kg [38], and *Eunectes murinus* (Linnaeus 1758), the Green Anaconda, reaching 5.17m and 97.5kg [39]. Anacondas are killed in retaliation for livestock consumption and perceived risk to humans, and their fat is widely used for its supposed curative properties [40]. Anaconda leather has commercial value, but only in Argentina is there a sustainable management program for the Yellow Anaconda [41]. Snakes in the genus *Eunectes* are also wild-collected for the pet trade [42]. All anaconda species are included in CITES-Appendix II and have not yet been assessed under IUCN Red List categories and criteria.

We used internet videos to investigate attitudes of local people toward anacondas and to determine the extent, nature, and effects of human-anaconda conflict, based on the following hypotheses: (i) people are more inclined to retaliatory kill anacondas that preyed on pets or livestock; (ii) people are less inclined to kill anacondas that have eaten recently, assuming they pose less risk; (iii) people are more inclined to kill large-sized anacondas that are perceived to present greater risk; and (iv) anaconda killing is negatively correlated with Human Development Index (HDI). With these hypotheses we characterized the relationship between people and anacondas, and tested whether HDI affects human-wildlife conflict.

Methods

Data acquisition – Internet searches were made on Google Videos between August 2014 and May 2015. To find the videos we used the keywords *boiuna*, *curiyú*, *mata-toros*, *sicuri*, *sucruíú*, *sucuri*, *sucuriju*, *sucurijuba*, and *yacumama*, the vernacular English name anaconda, and the genus *Eunectes*. The common names used by Spanish, French, English and Portuguese speakers in South America allowed us to recover videos from different South American countries. For each keyword, we searched the first 100 results and collected data from the videos, together with site addresses. We did not include in our sample nature documentaries or videos produced in private captivity, zoological gardens, studios, or wildlife management facilities. We also checked our final database for duplicate videos (e.g., when a conflict event was depicted in a professional video and also in amateur videos). All site addresses are listed in the Appendix. Some of them contain scenes that may be disturbing for some viewers, as they involve animal cruelty.

Data standardization – For each video, we collected information on year, state-level location (*Provincia*, *Departamento*, *Estado*, etc.), and country. We noted the anaconda species, and recorded the prey species if the snake regurgitated or its stomach was cut open. Identification of most prey species was made directly from the videos, by the authors or by consulting taxon experts. If there was a bulge in the anaconda's stomach but prey could not be identified, it was labeled as "unknown." Anaconda's body size was recorded in one out of five categories, chosen to minimize the error of estimation: less than 1 m; between 2 - 3 m; between 3 - 4 m, between 4 - 5 m, and more than 5 m. To check the error in our estimates, we asked two experienced biologists (Juan Draque and Mariano Barros, who had handled and measured hundreds of Yellow anacondas during an Argentinian sustainable management program) to produce two independent body size estimates of 30 randomly sampled videos. We then collated their estimates with ours as a test of our accuracy.

Since differently sized snakes could have differential chances of being videoed and posted on the internet (*i.e.*, the "macho" effect increases the posting rate for larger snakes) we performed a two-sided Kolmogorov-Smirnov test between our estimated size distribution for both anaconda species and the size distribution of nearly seven hundred Green anacondas from Rivas [39]. We discovered that our distribution is close to reality, under the null hypothesis that the samples are drawn from different distributions ($P = 0.38$). Finally, we recorded whether or not the snake was intentionally killed in the video. Additionally, we obtained the Human Development Index (HDI) for each State or equivalent, in the same year of the video (or nearest, when there were no statistics for a specific year), using the reports of United Nations Development Program [42–46]. We chose the HDI as a proxy for general education level at each location, since it is measured using the same methods all over the world. Besides education, HDI is a statistic composed of life expectancy and *per capita* income. For political reasons, Venezuela does not allow evaluations by the United Nations and so lacks data on HDI. Therefore, videos produced in that country were excluded from that analysis.

Statistical analyses – We used Fisher's exact test to investigate whether the proportion of anacondas killed when preying on livestock or pets differed from the proportion of anacondas killed when preying on wild prey [hypothesis (i)]. The same test was used to investigate whether the number of anacondas killed with obvious stomach contents (prey item identified or not) differed from the number of anacondas killed while lacking obvious stomach contents [hypothesis (ii)]. To test hypothesis (iii) we used a logistic regression, in which the dependent variable was binary (killed or not), and the independent variable was the body size estimate (categories 1 - 5). For hypothesis (iv)

we also used a logistic regression, in which the dependent variable was binary (killed or not), and the independent variable was the HDI for the location of the video. We tested the accuracy of the anaconda's size estimate through a Spearman correlation between our own estimates and each independent series of estimates provided by the specialists. In order to model the stochastic correlation between the two estimates, we measured 10,000 Monte Carlo simulated Spearman correlations between our data and random samples of the specialists' data. All statistical analyses were made on R software using the *Vegan* package [48], and significance levels were established at 0.05.

Results

We sampled 330 videos filmed between 2002 and 2015, of which 274 were made by amateurs and 56 by professionals, generally from the news media. The majority of the videos were filmed in Brazil (269 videos), followed by Venezuela (14), Paraguay (seven), French Guyana (six), Colombia, Peru and Ecuador (three videos each), Argentina (two), and Trinidad & Tobago and Bolivia (one video each). We failed to establish the country for 19 videos. We were able to determine more precise location information (state level or equivalent) for 196 videos. Samples came from urban areas in 26.97% of the videos and from rural in 6.67%, while the degree of anthropization was not detectable in the remaining samples.

Body size estimates made by the specialist biologists were correlated with our own data, and there was also a correlation between the two independent specialists' estimations (Spearman correlation test, $n = 30$, $\rho = 0.68$, 0.63 , and 0.57 for correlation between ours and each specialist's estimation, and between the two specialists, respectively). Monte Carlo randomization showed that this is not a product of chance ($P < 0.01$). We therefore consider that our size distribution estimation is close to reality.

The species depicted in the videos were Green anacondas in 297 samples and Yellow anacondas in 33 samples. No videos of the remaining members of the genus *Eunectes* – the Dark-spotted Anaconda *Eunectes deschauenseei* Dunn and Conant 1936, and the Bolivian Anaconda *Eunectes beniensis* Dirksen 2002 – were retrieved. In 78 videos, the snakes were killing, ingesting, digesting or regurgitating prey after being harassed, and only four of these were Yellow anacondas. In 27 of the videos that involved incidents of predation, prey was already inside the snake's digestive tract or highly digested and could not be identified. Among the prey items figured in the remaining 51 videos there were domestic animals in 23 of them (11 pets and 12 livestock), and wild animals in 28 (Table 1). Fifty-two videos showed people killing anacondas.

The rate of anacondas killed when preying on domestic animals was 21.7% compared to a 28.5% rate of anacondas killed when taking wild prey, but there was no statistical difference (two tailed Fisher's exact test, 50 d.f., $P = 0.749$). Snakes that had eaten recently (19.23%) were killed more frequently than those that had not (14.68%), but this difference has no statistical significance (two tailed Fisher's exact test, 329 d.f., $P = 0.374$). The Anaconda's size affected positively the probability of the snake being killed (logistic regression, 329 d.f., z -value = 3.11, $P < 0.001$). Anaconda killing following an encounter with humans is negatively and significantly related to changes in the Human Development Index of the location where the encounter occurred (logistic regression, 193 d.f., z -value = 2.91, $P < 0.001$; Figure 1).

Table 1. Descriptive data from Yellow and Green anacondas (*Eunectes notaeus* and *Eunectes murinus*) feeding habits as depicted in 78 internet videos. The percentage for each prey species is represented by % and the number of samples by n. Samples can be found by code on Appendix 1.

Predator	%	n	Prey Species	Sample Code
Yellow Anaconda	25	1	Unidentified	329
	25	1	Capybara (<i>Hydrochoerus hydrochaeris</i>)	177
	25	1	Chicken (<i>Gallus gallus</i>)	144
	25	1	Pantanal caiman (<i>Caiman yacare</i>)	209
Total		4		
Green Anaconda	17.8	13	Capybara (<i>Hydrochoerus hydrochaeris</i>)	19, 101, 119, 177, 193, 35, 32, 178, 65, 100, 273, 328, 256
	12.3	9	Domestic dog (<i>Canis lupus familiaris</i>)	212, 325, 223, 148, 218, 210, 275, 30, 129
	6.8	5	Chicken (<i>Gallus gallus</i>)	326, 53, 270, 282, 224
	4.1	3	Muscovy duck (<i>Cairina moschata</i>)	252, 206, 299
	4.1	3	Spectacled caiman (<i>Caiman crocodilus</i>)	66, 45, 201
	4.1	3	Calf (<i>Bos taurus</i>)	51, 80, 128
	2.7	2	Domestic cat (<i>Felis catus</i>)	207, 126
	1.4	1	Broad-snouted caiman (<i>Caiman latirostris</i>)	300
	1.4	1	Pantanal caiman (<i>Caiman yacare</i>)	23
	1.4	1	Common boa (<i>Boa constrictor</i>)	123
	1.4	1	Green anaconda (<i>Eunectes murinus</i>)	27
	1.4	1	Green iguana (<i>Iguana iguana</i>)	38
	1.4	1	White-tailed deer (<i>Odocoileus virginianus</i>)	39
	1.4	1	Porcupine (<i>Coendou prehensilis</i>)	130
	1.4	1	Opossum (<i>Didelphis</i> sp.)	68
	1.4	1	Paca (<i>Cuniculus paca</i>)	216
	1.4	1	<i>Hypostomus</i> sp.	142
				17, 25, 28, 36, 145, 327, 255, 156, 293, 34, 120, 238, 90, 152, 121, 84, 169, 272, 157, 91, 198, 170, 226, 253, 111, 311
	34.2	25	Unidentified	
Total		74		

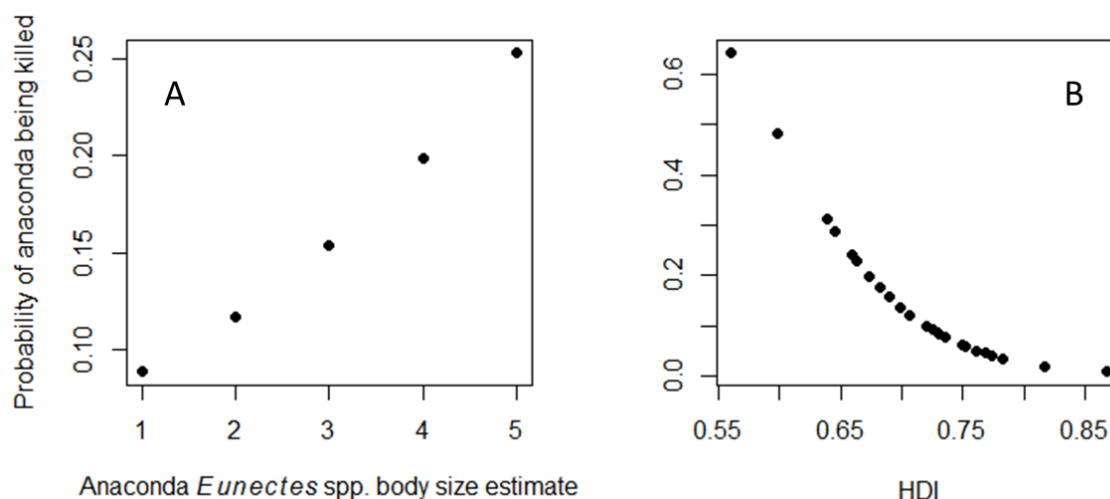


Fig. 1. A – Effect of body size (size classes' estimates, from one to more than five meters; see text for details) on the probability of an anaconda being killed, according to 330 internet videos; B – Effect of Human Development Index (HDI) on anacondas killing probability, in 196 locations for which we obtained information (state or equivalent).

Discussion

Our study shows for the first time that in South America, anacondas can have high rates of predation on domestic animals, which comprised 41.82% of videoed anaconda prey. Capybaras (*Hydrochoerus hydrochaeris*) were the most common prey (17.8%), followed by domestic dogs (*Canis lupus familiaris*; 12.3%). Dogs as main prey have been noted in other studies of domestic animal predation by carnivores [49], as well as by crocodilians [50]. Several other domestic animals, such as cattle calves (*Bos taurus*), chickens (*Gallus gallus*), ducks (*Cairina moschata*), and cats (*Felis catus*) were also recorded being killed by anacondas. However, caution must be used in prey composition interpretation, because our method is likely to under-represent small prey and might also be biased toward domestic prey.

Although predation on domestic animals can lead to conflicts between their owners and predators [51], the rate of snakes killed after foraging on such food items in our sample of videos (15.7%) cannot be explained by food type, since it was lower than the rate at which anacondas were killed while eating wild animals. This phenomenon has been recorded elsewhere, when financial rewards have been given for not killing animals, even when there were confirmed instances of their having consumed livestock [52]. Although domestic animals are frequent items in the diet of anacondas, low retaliatory killing rates do not indicate persecution based solely on livestock consumption. Therefore, could rare predatory attacks on humans (a single occurrence in our sample, besides two defensive attacks) be the underlying cause of anaconda killing?

Current knowledge on human-predator conflict predicts that most killings are retaliatory or preventive [53]. Human-anaconda interactions in South America appear to be more complex, with causal factors normally unconsidered when dealing with mammalian predators. Although the videos

did not provide a direct measure of body size of the anacondas, they demonstrated that large (> 5 m) snakes were more likely to be killed, and these are exclusively Green anacondas. While direct attacks on humans are rare, the increase in the killing of larger anacondas suggests that preventive or punitive killing is due to fear and could be one of the main reasons why people selectively kill the larger snakes (see an interesting discussion on the subject in 56).

Fear-based killing is corroborated by the strong influence of the HDI on killing probability. A non-feeding anaconda in a location with a HDI of 0.6 or less is six times more likely to be killed than one that is eating dogs in a location with a HDI of 0.7 or more. This suggests that, despite attacks on humans being rare events, the risk posed by anacondas still occurs in the collective imagination of less developed communities, resulting in the killing of these snakes at any given opportunity. Interestingly, this is contrary to current knowledge on the effects of HDI in conflict, since human-wildlife conflict is commonly associated with food security in less developed nations [54]. Furthermore, as reptiles, anacondas do not share with large cats or other carnivore mammals the same public concerns capable of preventing killing as a result of conflict [55]. Our results therefore add a social component to differences in predator killing probabilities, indicating a strong effect of human development on human-anaconda conflict.

Data for the current study were collected using a method that, although open to further improvements, allows low-cost access to information from a wide geographic range. Additionally, it allows obtaining data that were not biased by conservationist-observer presence. We emphasize that this is not the first time that non-traditional data spontaneously generated by its agents have been used to advance knowledge on conservation subjects [56]. The relationship between predators and people, especially considering the current widespread decline of predators, is a broad topic ready for online investigation.

Rather than definitively answering the questions related to human-anaconda conflict, our discoveries open a field of research rarely explored by tropical biologists. Here we have shown that the perceived risk a reptilian predator imposes on human lives can result in it being killed, even if the actual risk is slim. We encourage future researchers to try to quantify real and perceived losses inflicted on stakeholders by anaconda predation. We also suggest that this should be done for several other tropical predators that are frequently ignored by biologists working in the human-predator conflict field, such as crocodilians, eagles, and other large-sized predators that prey on domestic animals. Since anacondas are charismatic animals frequently depicted in popular books [57], infamous movies, music and mockumentaries, but rarely subjected to research, we expect our work to stimulate further investigation into other aspects of these iconic species.

Implications for conservation

Although lacking evaluation by IUCN, we believe that both anaconda species treated here (the Green and the Yellow anacondas) are not of conservation concern. Both species are flexible in habits, distributed over large areas that include several conservation units, and are capable of sustaining high harvest rates (see historical data from Argentina in 38). Their preventive killing in the context considered here probably has a negligible overall impact on range-wide populations. Our findings should be useful for conflict-related questions, since quantitative data on stakeholders' losses are unknown and conflict with non-mammalian predators is under-researched. Deliberate killing should also be investigated in the other two anaconda species – the Bolivian Anaconda and the Dark-spotted Anaconda – as these have much smaller ranges and are probably exposed to the

same kind of persecution described in this study. Their occurrence in still remote areas (Beni river valley in Bolivia and Marajó region in northern Brazil, respectively; 48, 49) certainly accounts for the lack of videos depicting these two species. Since the largest animals are more likely to be killed – which in large constrictors are the females with highest reproductive output [38,39,60,61] – this could generate a conservation problem for these two smaller-ranged anaconda species.

Although many videos depicted anacondas either being killed or being harassed to a degree that led Brazilian authorities to prosecute their authors, several videos show the animals from an ecotourism perspective (see Appendix 1. samples 6, 126, 143, and 187 for instance). This points to a high tourism potential for these large snakes, already noted elsewhere [62]. Although restricted to a few areas of extremely clear water (e.g., 63 for Bonito and 64 for Nobres, both in Midwestern Brazil), ecotourism could be a way to positively incorporate the anacondas into local economies, as the management plan for skin trade is doing for the species in Argentina.

Acknowledgements

We thank the Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq) for grants to R. Ribeiro-Jr (PROPeq-UFMT 332/CAP/2013), E. Miranda (process #130873/2014-4), and C. Strüßmann (process #309541/2012–3), as well as for general financial support (“Edital Universal”; process #456497/2014-5). We also thank Fundação de Apoio à Pesquisa Científica e Tecnológica (FAPEMAT; process #155536/2014 and process #23038.007261/2014-32, grant 3530/2014, “Edital 008/2014–PRONEM/FAPEMAT/CAPEs”). Jorge Menezes provided key inputs to the original discussions from which this research grew. Mariano Barros and Juan Draque kindly validated our size estimates and corrected the Spanish abstract. We acknowledge Adrian Barnett who reviewed the English, improving the quality of the article. We also thank numerous anonymous video makers who kindly responded to our requests for data. An anonymous reviewer kindly contributed to improving the final version of the paper.

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Appendix 1. ID: individual sample number. Link: site address for each sample. Category: amateur (unprofessional recording) and professional (recorded by TV news teams). Year: year when video was recorded. HDI: Human Development Index in state (or equivalent) level as shown in 43-47. ISO Code: country code following ISO 3166-1 alpha-3. Species: scientific name of anaconda species in the video. Size (1-5): size estimates from one to more than five meters (see text for details). Predation (0 or 1): if the videoed anaconda was involved in a predation incident. Prey species: scientific name of prey species involved (NI stands for Not Identified). Prey category: wild when native prey was killed and domestic when pet or livestock were killed. Habitat category: separated in urban and rural. Kill: 1 if anaconda was killed in the video and 0 if it was not.

ID	Link	Category	Year	HDI	ISO Code	Species	Size (1-5)	Predation (0 or 1)	Prey species	Prey category	Habitat category	Kill
1	www.youtube.com/watch?v=MK_emVW4y14	Amateur	2012		PER	<i>Eunectes murinus</i>	3	0			Natural	0
2	www.youtube.com/watch?v=7fdYFb5uo7o	Amateur	2012	0.725	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
3	www.youtube.com/watch?v=5ih8auwsvAs	Amateur	2012	0.66	BRA	<i>Eunectes murinus</i>	2	0			Natural	0
4	www.youtube.com/watch?v=lyjj_DJU330	Amateur	2014		GUF	<i>Eunectes murinus</i>	1	0			Natural	0
5	www.youtube.com/watch?v=hIHHvNN2uE	Amateur	2013	0.646	BRA	<i>Eunectes murinus</i>	2	0			Natural	1
6	www.youtube.com/watch?v=yk-GWZWs1tw&list=UUJACKu7SFXpq07CUUu_QXzQ	Amateur	2014	0.729	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
7	www.youtube.com/watch?v=ahdUDIFUmXU	Amateur	2007		VEN	<i>Eunectes murinus</i>	3	0			Natural	0
8	vimeo.com/61102661	Professional	2013			<i>Eunectes murinus</i>	2	0			Natural	0
9	www.youtube.com/watch?v=3j5wecO9ZiY	Amateur	2011			<i>Eunectes murinus</i>	3	0			Natural	0
10	www.youtube.com/watch?v=1SS1QJWumSE	Amateur	2014			<i>Eunectes murinus</i>	4	0			Natural	0
11	www.youtube.com/watch?v=CB7jkKeevRw	Professional	2013	0.725	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
12	www.youtube.com/watch?v=NaTn6TE4dm0	Amateur	2014			<i>Eunectes murinus</i>	3	0			Natural	0
13	www.youtube.com/watch?v=7Zxk06ahSJ0	Amateur	2011		BRA	<i>Eunectes murinus</i>	3	0			Urban	0
14	www.youtube.com/watch?v=YhimUIGCmfl	Amateur	2012		PER	<i>Eunectes murinus</i>	2	0			Natural	0
15	www.youtube.com/watch?v=qOMG8nPzRWY	Amateur	2010			<i>Eunectes murinus</i>	3	0			Natural	0
16	www.youtube.com/watch?v=dbSMIfaBMKE	Amateur	2009	0.725	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
17	www.youtube.com/watch?v=6_v7fPXDYFU	Amateur	2012	0.729	BRA	<i>Eunectes murinus</i>	4	1	NI		Natural	0

18	www.youtube.com/watch?v=5JkiMQ2Bzl	Amateur	2010		BRA	<i>Eunectes murinus</i>	3	0			Urban	0
19	www.youtube.com/watch?v=mR1eW7qqtF0#t=24	Amateur	2013		BRA	<i>Eunectes murinus</i>	5	1	<i>Hydrochoerus hydrochaeris</i>	Wild	Natural	0
20	www.youtube.com/watch?v=IFFtL8FoOTg	Amateur	2010		BRA	<i>Eunectes notaeus</i>	3	0			Natural	0
21	www.youtube.com/watch?v=tplej1iE8AM	Amateur	2010		TTO	<i>Eunectes murinus</i>	2	0			Natural	0
22	www.youtube.com/watch?v=zfqMILW54DQ	Professional	2011			<i>Eunectes murinus</i>	3	0			Urban	1
23	www.youtube.com/watch?v=RH9NbSZICdo	Amateur	2011		BRA	<i>Eunectes murinus</i>	4	1	<i>Caiman yacare</i>	Wild	Natural	0
24	www.youtube.com/watch?v=hUJYGF18C3A	Amateur	2013		GUF	<i>Eunectes murinus</i>	3	0			Natural	0
25	www.youtube.com/watch?v=QBLqdwJIBSI	Amateur	2012		GUF	<i>Eunectes murinus</i>	2	1	NI		Natural	0
26	www.youtube.com/watch?v=PQ1P7dZktTI	Amateur	2014	0.731	BRA	<i>Eunectes murinus</i>	4	0			Natural	0
27	www.youtube.com/watch?v=mslOmzSJwCk	Amateur	2009		BRA	<i>Eunectes murinus</i>	4	1	<i>Eunectes murinus</i>	Wild	Natural	0
28	www.youtube.com/watch?v=DOH2JwGRaRE	Amateur	2010		BRA	<i>Eunectes murinus</i>	4	1	NI		Natural	1
29	www.youtube.com/watch?v=otnkYv7N3Qw	Amateur	2010		BRA	<i>Eunectes murinus</i>	4	0			Urban	0
30	www.dailymotion.com/video/x1bpa8s_anaconda-embrulha-com_animais	Amateur	2014		BRA	<i>Eunectes murinus</i>	4	1	<i>Canis familiaris</i>	Domestic	Natural	1
31	www.youtube.com/watch?v=dH8yqla0r_0	Amateur	2014		BRA	<i>Eunectes notaeus</i>	2	0			Natural	0
32	www.youtube.com/watch?v=adDV-zaHjUg	Amateur	2012		BRA	<i>Eunectes murinus</i>	4	1	<i>Hydrochoerus hydrochaeris</i>	Wild	Natural	0
33	www.youtube.com/watch?v=uEhXdqYvd3o	Amateur	2011	0.725	BRA	<i>Eunectes murinus</i>	2	0			Natural	0
34	www.youtube.com/watch?v=nXsP2KKi8Sg	Amateur	2012	0.783	BRA	<i>Eunectes murinus</i>	4	1	NI		Natural	0
35	www.youtube.com/watch?v=1sx-YF0HRpo	Amateur	2010	0.646	BRA	<i>Eunectes murinus</i>	4	1	<i>Hydrochoerus hydrochaeris</i>	Wild	Natural	0

36	www.youtube.com/watch?v=qeLsMQto7dM	Amateur	2010	0.725	BRA	<i>Eunectes murinus</i>	5	1	NI		Natural	0
37	www.youtube.com/watch?v=ReBC5hJ31Sw	Amateur	2013	0.725	BRA	<i>Eunectes murinus</i>	4	0			Natural	0
38	www.youtube.com/watch?v=AkNKSGF7yO4	Amateur	2010		VEN	<i>Eunectes murinus</i>	2	1	<i>Iguana iguana</i>	Wild	Natural	0
39	www.youtube.com/watch?v=SdnvW0JNR3k	Amateur	2012			<i>Eunectes murinus</i>	4	1	<i>Odocoileus virginianus</i>	Wild	Natural	1
40	www.youtube.com/watch?v=C6_Rsllsdfc	Amateur	2011		VEN	<i>Eunectes murinus</i>	3	0			Urban	0
41	www.youtube.com/watch?v=Qd3JaPYROz0	Amateur	2014			<i>Eunectes murinus</i>	1	0			Urban	0
42	www.youtube.com/watch?v=X56UxaBXILs	Amateur	2014		ECU	<i>Eunectes murinus</i>	2	0			Natural	0
43	www.youtube.com/watch?v=4DMWCbWUg4o	Amateur	2014		ECU	<i>Eunectes murinus</i>	4	0			Natural	1
44	www.youtube.com/watch?v=tT9oT33dazY	Amateur	2012		ECU	<i>Eunectes murinus</i>	3	0			Natural	0
45	www.youtube.com/watch?v=r3jL6MluOnw	Amateur	2014	0.646	BRA	<i>Eunectes murinus</i>	4	1	<i>Caiman crocodilus</i>	Wild	Natural	0
46	www.youtube.com/watch?v=Xtlv5p5il-A	Amateur	2014		BRA	<i>Eunectes murinus</i>	2	0			Urban	0
47	www.youtube.com/watch?v=MHaATY4tQCE	Amateur	2010	0.725	BRA	<i>Eunectes murinus</i>	4	0			Natural	0
48	www.youtube.com/watch?v=tOHZ6kPOwno	Amateur	2011	0.707	BRA	<i>Eunectes murinus</i>	2	0			Urban	1
49	www.youtube.com/watch?v=uM6dIN8uaOY	Amateur	2010		BRA	<i>Eunectes murinus</i>	1	0			Natural	0
50	www.youtube.com/watch?v=2GFM_rKOZ5I	Amateur	2008		PRY	<i>Eunectes notaeus</i>	2	0			Natural	0
51	www.youtube.com/watch?v=h1KdDojS9A	Amateur	2013	0.731	BRA	<i>Eunectes murinus</i>	4	1	<i>Bos taurus</i>	Domestic	Natural	0
52	www.youtube.com/watch?v=JjugMOCfXNM	Amateur	2007	0.729	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
53	www.youtube.com/watch?v=ocgcHAS-UWQ	Amateur	2008		BRA	<i>Eunectes murinus</i>	2	1	<i>Gallus gallus</i>	Domestic	Urban	0
54	www.youtube.com/watch?v=MxCvy2SQYME	Amateur	2010		BRA	<i>Eunectes murinus</i>	3	0			Urban	0

55	www.youtube.com/watch?v=5vt392fGmnU	Professional	2009	0.783	BRA	<i>Eunectes murinus</i>	2	0			Urban	0
56	www.youtube.com/watch?v=hBjQH6Lg-3A	Professional	2012	0.646	BRA	<i>Eunectes murinus</i>	4	0			Natural	1
57	www.youtube.com/watch?v=Lxi8WxaWXXKI	Professional	2009		BRA	<i>Eunectes murinus</i>	4	0			Natural	1
58	www.youtube.com/watch?v=83vP3XckDlc	Professional	2012	0.639	BRA	<i>Eunectes murinus</i>	3	0			Urban	0
59	www.youtube.com/watch?v=YKRmVj2DZTo	Amateur	2011	0.725	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
60	www.youtube.com/watch?v=NPXdBLVsECM	Professional	2010	0.69	BRA	<i>Eunectes murinus</i>	4	0			Natural	0
61	www.youtube.com/watch?v=hwm9RfueWnl	Professional	2011	0.69	BRA	<i>Eunectes murinus</i>	4	0			Natural	1
62	www.youtube.com/watch?v=IV0-XhfVG88	Amateur	2012		BRA	<i>Eunectes murinus</i>	3	0			Natural	1
63	www.youtube.com/watch?v=Rv-Gz1zANF0	Amateur	2012	0.663	BRA	<i>Eunectes murinus</i>	3	0			Urban	0
64	www.youtube.com/watch?v=8qgHbAibtfs	Amateur	2012	0.663	BRA	<i>Eunectes murinus</i>	3	0			Urban	1
65	www.youtube.com/watch?v=52-gWzhdkKg	Amateur	2013	0.646	BRA	<i>Eunectes murinus</i>	4	1	<i>Hydrochoerus hydrochaeris</i>	Wild	Natural	1
66	www.youtube.com/watch?v=MWmaJayRSiA	Amateur	2011		VEN	<i>Eunectes murinus</i>	4	1	<i>Caiman crocodilus</i>	Wild	Natural	0
67	www.youtube.com/watch?v=lybHXtggrPY	Amateur	2012		BRA	<i>Eunectes murinus</i>	3	0			Natural	0
68	www.youtube.com/watch?v=R7Vibcq_rrw	Amateur	2008	0.725	BRA	<i>Eunectes murinus</i>	3	1	<i>Didephis spp.</i>	Wild	Natural	0
69	www.youtube.com/watch?v=ygqK4N89roA	Amateur	2011	0.783	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
70	www.youtube.com/watch?v=GC7waogfotk	Professional	2009	0.729	BRA	<i>Eunectes notaeus</i>	3	0			Natural	0
71	www.youtube.com/watch?v=OvlKvcjK7MA	Amateur	2011			<i>Eunectes murinus</i>	3	0			Urban	0
72	www.youtube.com/watch?v=QbHvbAMz9vc	Amateur	2013	0.598	PER	<i>Eunectes murinus</i>	4	0			Natural	1
73	www.youtube.com/watch?v=ehpcgqnWqVY	Amateur	2011		GUF	<i>Eunectes murinus</i>	5	0			Natural	0

74	www.youtube.com/watch?v=Ybv9DhlYrhk	Amateur	2011		VEN	<i>Eunectes murinus</i>	4	0			Natural	0
75	www.youtube.com/watch?v=p-hlzAjF69Y	Amateur	2011	0.561	PRY	<i>Eunectes notaeus</i>	2	0			Urban	0
76	www.youtube.com/watch?v=yEbZxM7-3_A	Amateur	2012		VEN	<i>Eunectes murinus</i>	4	0			Natural	0
77	www.youtube.com/watch?v=25eG4QKVJiw	Amateur	2006		VEN	<i>Eunectes murinus</i>	4	0			Natural	0
78	www.youtube.com/watch?v=5aRzl8fid2w	Amateur	2012		VEN	<i>Eunectes murinus</i>	4	0			Natural	0
79	www.youtube.com/watch?v=PGbZ7N_ze-Y	Amateur	2010		VEN	<i>Eunectes murinus</i>	3	0			Natural	0
80	www.youtube.com/watch?v=vZRdF1mgTm8	Amateur	2011		VEN	<i>Eunectes murinus</i>	4	1	<i>Odocoileus virginianus</i>	Wild	Natural	0
81	www.youtube.com/watch?v=0KcOiUhL6y8	Amateur	2008		VEN	<i>Eunectes murinus</i>	3	0			Natural	0
82	www.youtube.com/watch?v=-B14RS1HN7A	Amateur	2007		VEN	<i>Eunectes murinus</i>	2	0			Natural	0
83	www.youtube.com/watch?v=_TJzxyjlyB0	Amateur	2011		VEN	<i>Eunectes murinus</i>	3	0			Natural	0
84	www.youtube.com/watch?v=-Bb8vUml6X4	Amateur	2010		GUF	<i>Eunectes murinus</i>	3	1	NI		Natural	0
85	www.youtube.com/watch?v=dOVI_7YtoaU	Amateur	2010		BOL	<i>Eunectes murinus</i>	1	0			Natural	0
86	www.youtube.com/watch?v=YUh6knmR_5g	Amateur	2013		BRA	<i>Eunectes murinus</i>	3	0			Natural	0
87	www.youtube.com/watch?v=kuAleEuzy_Q	Amateur	2012	0.729	BRA	<i>Eunectes murinus</i>	4	0			Natural	0
88	www.youtube.com/watch?v=ZLIHdwxF31E	Amateur	2012	0.729	BRA	<i>Eunectes notaeus</i>	3	0			Natural	0
89	www.youtube.com/watch?v=Ms5MMNCDtb0	Amateur	2010	0.725	BRA	<i>Eunectes notaeus</i>	3	0			Natural	0
90	www.youtube.com/watch?v=TNnIX4Y9JGE	Amateur	2011		BRA	<i>Eunectes murinus</i>	4	1	NI		Natural	0
91	www.youtube.com/watch?v=6L9MXy7ruel	Amateur	2012	0.729	BRA	<i>Eunectes murinus</i>	3	1	NI		Natural	0
92	www.youtube.com/watch?v=s_PoWN7CQhQ	Amateur	2011	0.729	BRA	<i>Eunectes murinus</i>	4	0			Natural	0

93	www.youtube.com/watch?v=QTkpJwobC0w	Amateur	2011	0.646	BRA	<i>Eunectes murinus</i>	3	0			Natural	1
94	www.youtube.com/watch?v=tGzKu9X5eds	Amateur	2010		BRA	<i>Eunectes murinus</i>	5	0			Natural	1
95	www.youtube.com/watch?v=Yoi5eQ1OWcs	Amateur	2014		BRA	<i>Eunectes murinus</i>	4	0			Urban	0
96	www.youtube.com/watch?v=Yrb5cugZNNNA	Amateur	2013	0.729	BRA	<i>Eunectes murinus</i>	2	0			Urban	0
97	www.youtube.com/watch?v=gXzc10zdgOY	Amateur	2011		BRA	<i>Eunectes murinus</i>	4	0			Natural	0
98	www.youtube.com/watch?v=E3Zh_vOVUFU	Amateur	2011	0.729	BRA	<i>Eunectes murinus</i>	4	0			Urban	0
99	www.youtube.com/watch?v=2PFQcR800TU	Amateur	2011			<i>Eunectes murinus</i>	3	0			Natural	0
100	www.youtube.com/watch?v=X9VM9L_Ual8	Amateur	2011		BRA	<i>Eunectes murinus</i>	3	1	<i>Hydrochoerus hydrochaeris</i>	Wild	Natural	1
101	www.youtube.com/watch?v=D3rtGSibdag	Amateur	2011	0.729	BRA	<i>Eunectes murinus</i>	5	1	<i>Hydrochoerus hydrochaeris</i>	Wild	Natural	0
102	www.youtube.com/watch?v=pfJjGPI-DWI	Amateur	2011	0.646	BRA	<i>Eunectes murinus</i>	4	0			Urban	0
103	www.youtube.com/watch?v=PeUMvYunQPY	Professional	2009	0.729	BRA	<i>Eunectes murinus</i>	4	0			Urban	0
104	www.youtube.com/watch?v=ZwTJGahcVX8	Professional	2009	0.725	BRA	<i>Eunectes murinus</i>	2	0			Urban	0
105	www.youtube.com/watch?v=eny2g7mCpSU	Amateur	2012		BRA	<i>Eunectes murinus</i>	4	0			Natural	0
106	www.youtube.com/watch?v=s2B_aFAaoC8	Amateur	2013	0.752	COL	<i>Eunectes murinus</i>	3	0			Natural	0
107	www.youtube.com/watch?v=-PCoVe4uVa4	Amateur	2012	0.768	COL	<i>Eunectes murinus</i>	4	0			Natural	0
108	www.youtube.com/watch?v=Qy2OcTn1i98	Amateur	2011	0.725	BRA	<i>Eunectes murinus</i>	4	0			Natural	0
109	www.youtube.com/watch?v=bb3oMIMxMPY	Amateur	2011	0.783	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
110	www.youtube.com/watch?v=zsRXO06wFp0	Amateur	2010		BRA	<i>Eunectes murinus</i>	2	0			Natural	0
111	www.youtube.com/watch?v=_kfn9PAXf14&lis	Amateur	2010	0.725	BRA	<i>Eunectes murinus</i>	3	1	NI		Natural	0

	t=UUQnx6iMkzyr1emh WKJLi4hw											
112	www.youtube.com/wa tch?v=tYDJhC5DUxA	Amateur	2011		BRA	<i>Eunectes murinus</i>	3	0			Natural	0
113	www.youtube.com/wa tch?v=8IY_hGm_Y00	Amateur	2012	0.639	BRA	<i>Eunectes murinus</i>	5	0			Urban	0
114	www.youtube.com/wa tch?v=Vhg27gYeysg#t=63	Amateur	2012	0.725	BRA	<i>Eunectes murinus</i>	2	0			Natural	0
115	www.youtube.com/wa tch?v=A0eM6gwjkZA	Amateur	2013	0.69	BRA	<i>Eunectes murinus</i>	3	0			Natural	1
116	www.youtube.com/wa tch?v=MHgUmpKZmeU	Professio nal	2013	0.66	BRA	<i>Eunectes murinus</i>	4	0			Natural	0
117	www.youtube.com/wa tch?v=RXGd4QLB8Ws	Professio nal	2012		BRA	<i>Eunectes murinus</i>	3	0			Urban	0
118	www.youtube.com/wa tch?v=mEJExel61-c	Amateur	2012	0.735	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
119	www.youtube.com/wa tch?v=ayP2_7MuZdQ	Amateur	2010		BRA	<i>Eunectes murinus</i>	3	1	<i>Hydrochoerus hydrochaeris</i>	Wild	Natural	0
120	www.youtube.com/wa tch?v=4rPD3NQxkA4	Amateur	2014		BRA	<i>Eunectes murinus</i>	4	1	NI		Natural	0
121	www.youtube.com/wa tch?v=H_7wWfIPSJE	Professio nal	2009	0.729	BRA	<i>Eunectes murinus</i>	4	1	NI		Natural	0
122	www.youtube.com/wa tch?v=VODjARestz8	Amateur	2010		BRA	<i>Eunectes murinus</i>	4	0			Natural	0
123	www.youtube.com/wa tch?v=COhc3MP19IE	Amateur	2013		BRA	<i>Eunectes murinus</i>	2	1	<i>Boa constrictor</i>	Wild	Natural	0
124	www.youtube.com/wa tch?v=l8tjaSei6HY	Amateur	2012		BRA	<i>Eunectes murinus</i>	2	0			Natural	0
125	www.youtube.com/wa tch?v=SqpmuBmeZzY	Amateur	2011		BRA	<i>Eunectes murinus</i>	3	0			Natural	1
126	www.youtube.com/wa tch?v=WxR81rC_198	Amateur	2011	0.729	BRA	<i>Eunectes murinus</i>	2	1	<i>Felis catus</i>	Domestic	Natural	0
127	www.youtube.com/wa tch?v=K1aHpKUZnKE	Amateur	2011		BRA	<i>Eunectes murinus</i>	2	0			Natural	1
128	www.youtube.com/wa tch?v=QDZw-v-kWQ8	Amateur	2011	0.729	BRA	<i>Eunectes murinus</i>	4	1	<i>Bos taurus</i>	Domestic	Natural	1
129	www.youtube.com/wa tch?v=GvyJ9tukd68	Amateur	2014		BRA	<i>Eunectes murinus</i>	3	1	<i>Canis familiaris</i>	Domestic	Urban	1

130	www.youtube.com/watch?v=JE4sJn0AJQ	Amateur	2013	0.749	BRA	<i>Eunectes murinus</i>	3	1	<i>Coendou prehensilis</i>	Wild	Natural	1
131	www.youtube.com/watch?v=jv-Vvf58WDg	Amateur	2011	0.725	BRA	<i>Eunectes murinus</i>	4	0			Urban	0
132	www.youtube.com/watch?v=F9qCC66EbZA	Amateur	2012		BRA	<i>Eunectes murinus</i>	3	0			Urban	0
133	www.youtube.com/watch?v=uEXtMR4LKec	Amateur	2011		BRA	<i>Eunectes murinus</i>	4	0			Urban	0
134	www.youtube.com/watch?v=Pw0YNuYW7rA	Amateur	2012	0.69	BRA	<i>Eunectes murinus</i>	2	0			Natural	0
135	globo.tv.globo.com/tv-anhanguera-go/bom-dia-go/v/policia-ambiental-resgata-sucuri-de-58-m-e-quase-100-quilos-em-goias/2285710/	Professional	2012	0.735	BRA	<i>Eunectes murinus</i>	4	0			Urban	0
136	globo.tv.globo.com/tv-anhanguera-go/ja-2a-edicao/v/sucuri-de-4-metros-e-30-kg-e-encontrada-em-fazenda-de-goias/2427084/	Professional	2012	0.735	BRA	<i>Eunectes murinus</i>	4	0			Urban	0
137	globo.tv.globo.com/red-e-bahia/bahia-meio-dia-salvador/v/sucuri-de-cinco-metros-e-encontrada-em-riacho-da-cidade-de-ipiau/2198175/	Professional	2012	0.66	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
138	www.youtube.com/watch?v=kS-a_CQH6gw	Professional	2013	0.674	BRA	<i>Eunectes murinus</i>	4	0			Natural	0
139	www.youtube.com/watch?v=xY7ayszI9Q0	Professional	2013	0.725	BRA	<i>Eunectes murinus</i>	3	0			Natural	1
140	www.youtube.com/watch?v=9UYsm9Lf1Wg	Amateur	2012	0.725	BRA	<i>Eunectes murinus</i>	4	0			Natural	0
141	www.youtube.com/watch?v=16LTrv-R6No	Amateur	2011	0.729	BRA	<i>Eunectes murinus</i>	3	0			Natural	0

142	www.youtube.com/watch?v=_EpCx310A0	Amateur	2011		BRA	<i>Eunectes murinus</i>	2	0			Natural	0
143	www.youtube.com/watch?v=aqa52HqTzm8	Amateur	2013	0.729	BRA	<i>Eunectes murinus</i>	2	1	<i>Hypostomus affinis</i>	Wild	Natural	0
144	www.youtube.com/watch?v=0qmuwYtbPHs	Amateur	2011	0.729	BRA	<i>Eunectes notaeus</i>	1	1	<i>Gallus gallus</i>	Domestic	Natural	0
145	www.youtube.com/watch?v=BWe8jmNfhJE	Amateur	2014	0.735	BRA	<i>Eunectes murinus</i>	3	1	NI		Natural	0
146	www.youtube.com/watch?v=bxjgXrB2Pxo	Amateur	2011	0.783	BRA	<i>Eunectes murinus</i>	3	0			Urban	0
147	www.youtube.com/watch?v=KsT1fGb_v1A	Amateur	2012	0.729	BRA	<i>Eunectes notaeus</i>	2	0			Natural	0
148	www.youtube.com/watch?v=eVfw5nu4yuQ	Amateur	2011	0.699	BRA	<i>Eunectes murinus</i>	3	1	<i>Canis familiaris</i>	Domestic	Natural	0
149	globo.tv.globo.com/inter-tv-rj/rj-inter-tv-2a-edicao/v/funcionarios-de-madeira-encontram-sucuri-em-campos-dos-goytacazes-r/2326222/	Professional	2013	0.761	BRA	<i>Eunectes murinus</i>	1	0			Urban	0
150	globo.tv.globo.com/red-e-liberal-pa/jornal-liberal-2a-edicao/v/sucuri-de-quase-5-metros-assusta-moradores-de-conjunto-em-belem/2655336/	Professional	2013	0.646	BRA	<i>Eunectes murinus</i>	3	0			Urban	0
151	g1.globo.com/goias/noticia/2014/09/bombeiros-capturam-cobra-sucuri-de-6-metros-em-fazenda-de-luziania-go.html	Professional	2014	0.735	BRA	<i>Eunectes murinus</i>	5	0			Urban	0
152	www.youtube.com/watch?v=d4yTG960IME	Professional	2014	0.729	BRA	<i>Eunectes murinus</i>	5	1	NI		Natural	0
153	g1.globo.com/am/amazonas/noticia/2014/09/	Professional	2014	0.674	BRA	<i>Eunectes murinus</i>	3	0			Urban	0

	cobra-sucuri-atravesa-avenida-em-manaus-e-entra-em-bueiro-veja-video.html											
154	www.youtube.com/watch?v=YUma4BkrwQs	Professional	2013	0.729	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
155	www.youtube.com/watch?v=xI0MooUJpE	Amateur	2013	0.783	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
156	www.youtube.com/watch?v=97NDveKBtlw	Amateur	2010	0.729	BRA	<i>Eunectes murinus</i>	4	1	NI		Natural	0
157	www.youtube.com/watch?v=vBwg5afVjqk	Amateur	2010	0.725	BRA	<i>Eunectes murinus</i>	3	1	NI		Natural	0
158	www.youtube.com/watch?v=3tTryBFNSD0	Amateur	2014	0.725	BRA	<i>Eunectes notaeus</i>	2	0			Natural	0
159	www.youtube.com/watch?v=rjxamZ_g_NU	Amateur	2012		BRA	<i>Eunectes murinus</i>	3	0			Natural	1
160	www.youtube.com/watch?v=L0xzyK93pkQ	Amateur	2008		BRA	<i>Eunectes notaeus</i>	1	0			Natural	0
161	www.youtube.com/watch?v=QDXBS7GGDss	Amateur	2007		BRA	<i>Eunectes notaeus</i>	3	0			Natural	0
162	www.youtube.com/watch?v=oJPZcqorDkE	Amateur	2014	0.646	BRA	<i>Eunectes murinus</i>	2	0			Urban	0
163	globo.tv.globo.com/rpc/parana-tv-2a-edicao-cascavel/v/policia-ambiental-captura-sucuri-em-guaira/2727729/	Professional	2013	0.749	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
164	noticias.r7.com/videos/homem-joga-sucuri-em-piscina-de-vizinho-em-salvador-ba-/idmedia/4e0bb9683d14b8fae9d79c8f.html	Professional	2011	0.66	BRA	<i>Eunectes murinus</i>	2	0			Urban	0
165	www.gentedeopiniao.com.br/opiniaotv/index.php?vid=5164	Professional	2014	0.707	BRA	<i>Eunectes murinus</i>	2	0			Urban	0
166	globo.tv.globo.com/red-e-bahia/jornal-da-	Professional	2013	0.66	BRA	<i>Eunectes murinus</i>	2	0			Urban	0

	manha/v/cobra-sucuri-de-dois-metros-e-encontrada-na-casa-de-um-morador-do-bairro-de-narandiba/2799003/											
167	www.youtube.com/watch?v=mFH2MSUr7I	Amateur	2012	0.646	BRA	<i>Eunectes murinus</i>	3	0			Urban	0
168	www.youtube.com/watch?v=od56pduc3rw	Amateur	2012		BRA	<i>Eunectes murinus</i>	1	0			Natural	0
169	www.youtube.com/watch?v=WdTw-gUPdU	Amateur	2011			<i>Eunectes murinus</i>	4	1	NI		Natural	0
170	www.youtube.com/watch?v=EkCgR3Y3qG4	Amateur	2010		BRA	<i>Eunectes murinus</i>	5	1	NI		Natural	0
171	www.youtube.com/watch?v=OYO78zHiq2k	Amateur	2012	0.725	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
172	www.youtube.com/watch?v=fDRtYHDyElc	Amateur	2012	0.725	BRA	<i>Eunectes murinus</i>	2	0			Natural	0
173	www.youtube.com/watch?v=HMCAs2sc8qE	Amateur	2012	0.725	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
174	www.youtube.com/watch?v=7Elf3bntC5k	Amateur	2010	0.725	BRA	<i>Eunectes murinus</i>	4	0			Natural	0
175	www.youtube.com/watch?v=t0XRnV-zuPo	Amateur	2010		BRA	<i>Eunectes murinus</i>	2	0			Natural	0
176	www.youtube.com/watch?v=N6QZnUx5X-A	Amateur	2010		BRA	<i>Eunectes notaeus</i>	2	0			Natural	0
177	www.youtube.com/watch?v=L2i0-kprVs4	Amateur	2007	0.729	BRA	<i>Eunectes notaeus</i>	3	1	<i>Hydrochoerus hydrochaeris</i>	Wild	Natural	0
178	www.youtube.com/watch?v=TA4XOfEVAQA	Professional	2009	0.725	BRA	<i>Eunectes murinus</i>	5	1	<i>Hydrochoerus hydrochaeris</i>	Wild	Natural	0
179	www.youtube.com/watch?v=J-noRity8nY	Amateur	2011	0.729	BRA	<i>Eunectes notaeus</i>	2	0			Natural	0
180	www.youtube.com/watch?v=_u7NBLjgAx4	Amateur	2011	0.731	BRA	<i>Eunectes murinus</i>	4	0			Natural	0
181	www.youtube.com/watch?v=OXFB9Y4pHEE	Amateur	2010	0.731	BRA	<i>Eunectes murinus</i>	5	0			Natural	0
182	www.youtube.com/watch?v=qMAPnBK4I30	Amateur	2010	0.725	BRA	<i>Eunectes murinus</i>	4	0			Natural	0

183	www.youtube.com/watch?v=wGM4RX7CiyI	Amateur	2008	0.69	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
184	www.youtube.com/watch?v=-zb3TQPfB7Q	Amateur	2007		BRA	<i>Eunectes notaeus</i>	1	0			Natural	0
185	www.youtube.com/watch?v=ZrVPBRW26NA	Amateur	2009		BRA	<i>Eunectes murinus</i>	4	0			Natural	0
186	www.youtube.com/watch?v=dybjF5Nxs5s	Amateur	2010	0.66	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
187	www.youtube.com/watch?v=WxEk663abLA	Amateur	2012	0.66	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
188	www.youtube.com/watch?v=IOGyM_18Clg	Amateur	2010		BRA	<i>Eunectes notaeus</i>	3	0			Natural	0
189	www.youtube.com/watch?v=Xchx3wxJ6-I	Amateur	2011	0.725	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
190	www.youtube.com/watch?v=XoEwyvFbcns	Amateur	2011	0.735	BRA	<i>Eunectes murinus</i>	2	0			Natural	1
191	www.youtube.com/watch?v=rusp-DIQQvI	Amateur	2011	0.735	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
192	www.youtube.com/watch?v=rIEbPZRGmiM	Amateur	2010	0.69	BRA	<i>Eunectes murinus</i>	3	0			Natural	1
193	www.youtube.com/watch?v=iskH6yHFa9Q	Amateur	2010	0.735	BRA	<i>Eunectes murinus</i>	3	1	<i>Hydrochoerus hydrochaeris</i>	Wild	Natural	0
194	www.youtube.com/watch?v=wnTAuBEKubQ	Professional	2010	0.725	BRA	<i>Eunectes murinus</i>	4	0			Natural	0
195	globoTV.globo.com/rbs-sc/jornal-do-almoco-sc/v/cobra-sucuri-de-tres-metros-e-encontrada-morta-em-sao-miguel-do-oeste/2687435/	Professional	2013	0.774	BRA	<i>Eunectes murinus</i>	2	0			Urban	1
196	www.youtube.com/watch?v=Nln5xeCs62o	Amateur	2013	0.725	BRA	<i>Eunectes murinus</i>	4	0			Natural	1
197	www.youtube.com/watch?v=OIiQWUabaQQ	Amateur	2011	0.674	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
198	www.youtube.com/watch?v=aca4xTxeSzo	Amateur	2010	0.646	BRA	<i>Eunectes murinus</i>	5	1	NI		Natural	0
199	www.youtube.com/watch?v=sIIE5rLKjeA	Amateur	2013	0.639	BRA	<i>Eunectes murinus</i>	3	0			Natural	1

200	globotv.globo.com/red-e-amazonica-am/bom-dia-amazonia/v/estudante-encontra-sucuri-de-quase-3-metros-dentro-de-bueiro-em-manaus/2784387/	Professional	2013	0.674	BRA	<i>Eunectes murinus</i>	2	0			Urban	0
201	www.youtube.com/watch?v=X7rN5sMi4s	Amateur	2012		BRA	<i>Eunectes murinus</i>	4	1	<i>Caiman crocodilus</i>	Wild	Natural	0
202	www.youtube.com/watch?v=8_E1oDRdn80	Amateur	2013	0.674	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
203	www.youtube.com/watch?v=2uG9LygmV0Y	Amateur	2007	0.674	BRA	<i>Eunectes murinus</i>	2	0			Natural	0
204	www.youtube.com/watch?v=7ZJ0dAsB_u4	Amateur	2013	0.674	BRA	<i>Eunectes murinus</i>	2	0			Natural	0
205	www.youtube.com/watch?v=Y61f0ZSteF4	Professional	2013	0.725	BRA	<i>Eunectes murinus</i>	3	0			Urban	0
206	www.youtube.com/watch?v=K15r_xdNKcc	Professional	2010	0.66	BRA	<i>Eunectes murinus</i>	3	1	<i>Cairina moschata</i>	Domestic	Urban	0
207	www.youtube.com/watch?v=EVtrkvt4EDc	Amateur	2008		BRA	<i>Eunectes murinus</i>	2	1	<i>Felis catus</i>	Domestic	Urban	0
208	www.youtube.com/watch?v=wwUHRGQ2ttw	Amateur	2008		BRA	<i>Eunectes murinus</i>	5	0			Natural	0
209	www.youtube.com/watch?v=bsyd2odd3XA	Amateur	2013		BRA	<i>Eunectes notaeus</i>	3	1	crocodilian	Wild	Natural	0
210	www.youtube.com/watch?v=87mPW2jzJtY	Professional	2012	0.725	BRA	<i>Eunectes murinus</i>	3	1	<i>Canis familiaris</i>	Domestic	Urban	0
211	www.youtube.com/watch?v=UMzBc80QqFw	Amateur	2012		BRA	<i>Eunectes murinus</i>	2	0			Urban	0
212	www.youtube.com/watch?v=D0uErd7Fgio	Amateur	2013	0.783	BRA	<i>Eunectes murinus</i>	2	1	<i>Canis familiaris</i>	Domestic	Urban	0
213	www.youtube.com/watch?v=Ema3DwWJWnl	Amateur	2008	0.735	BRA	<i>Eunectes murinus</i>	4	0			Natural	0
214	www.youtube.com/watch?v=XeJQxJ9NeL4	Amateur	2009	0.729	BRA	<i>Eunectes notaeus</i>	2	0			Natural	0
215	www.youtube.com/watch?v=WX37kSZN_I	Amateur	2009	0.725	BRA	<i>Eunectes murinus</i>	2	0			Natural	0

216	www.youtube.com/watch?v=ePsBWmGrvio	Amateur	2009	0.725	BRA	<i>Eunectes murinus</i>	2	1	<i>Cuniculus paca</i>	Wild	Natural	0
217	www.youtube.com/watch?v=Noix-cVaL7I	Amateur	2012		BRA	<i>Eunectes notaeus</i>	3	0			Natural	0
218	www.youtube.com/watch?v=wRBg3OO_Ar0	Amateur	2011	0.646	BRA	<i>Eunectes murinus</i>	3	1	<i>Canis familiaris</i>	Domestic	Urban	0
219	www.youtube.com/watch?v=alMBsZrgk2c	Amateur	2011	0.725	BRA	<i>Eunectes murinus</i>	3	0			Urban	0
220	www.youtube.com/watch?v=b_fdORzXpSE	Amateur	2011	0.646	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
221	www.youtube.com/watch?v=7rH-lyoWMLc	Amateur	2014	0.729	BRA	<i>Eunectes murinus</i>	3	0			Urban	0
222	www.youtube.com/watch?v=gddW4gseUBM	Professional	2013	0.674	BRA	<i>Eunectes murinus</i>	2	0			Urban	0
223	www.youtube.com/watch?v=sk1Hvv-LyHQ	Professional	2013	0.725	BRA	<i>Eunectes murinus</i>	3	1	<i>Canis familiaris</i>	Domestic	Urban	0
224	www.youtube.com/watch?v=yk5xfzbiqYs	Amateur	2009		BRA	<i>Eunectes murinus</i>	2	1	<i>Gallus gallus</i>	Domestic	Natural	1
225	www.youtube.com/watch?v=hl46DAa6lZU	Amateur	2010		BRA	<i>Eunectes murinus</i>	2	0			Urban	0
226	www.youtube.com/watch?v=y8mqlv8dBco	Amateur	2009	0.69	BRA	<i>Eunectes murinus</i>	2	1	NI		Urban	0
227	www.youtube.com/watch?v=_l6n_huexd0	Amateur	2009	0.69	BRA	<i>Eunectes murinus</i>	4	0			Natural	0
228	www.youtube.com/watch?v=XNEx4w34lks	Amateur	2013	0.682	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
229	www.youtube.com/watch?v=7deO3_LNzSs	Amateur	2010		BRA	<i>Eunectes murinus</i>	2	0			Natural	0
230	www.youtube.com/watch?v=BI8pkwWkqL8	Amateur	2010		BRA	<i>Eunectes murinus</i>	5	0			Natural	0
231	www.youtube.com/watch?v=uwOQcrrccmuk	Amateur	2012		BRA	<i>Eunectes murinus</i>	4	0			Natural	0
232	www.youtube.com/watch?v=KLitdh9zhR8	Amateur	2007		BRA	<i>Eunectes murinus</i>	1	0			Urban	0
233	www.youtube.com/watch?v=n9soEtTJfoo	Amateur	2008		BRA	<i>Eunectes murinus</i>	1	0			Urban	0
234	www.youtube.com/watch?v=SUc5CarMgaA	Amateur	2009		BRA	<i>Eunectes murinus</i>	5	0			Urban	1

235	www.youtube.com/watch?v=xFuozYepe78	Amateur	2011		BRA	<i>Eunectes murinus</i>	4	0			Natural	0
236	www.youtube.com/watch?v=F2aOCiYbFwY	Amateur	2002		VEN	<i>Eunectes murinus</i>	3	0			Natural	0
237	mais.uol.com.br/view/99at89ajv6h1/susto-sucuri-aparece-em-galinheiro-em-salvador-04021C346CCC819326?types=A	Amateur	2010	0.66	BRA	<i>Eunectes murinus</i>	3	1	<i>Cairina moschata</i>	Domestic	Natural	0
238	www.youtube.com/watch?v=YTvsfew7WSk	Amateur	2012		BRA	<i>Eunectes murinus</i>	2	1	NI		Natural	0
239	www.youtube.com/watch?v=ib_3GMTN57o&spfreload=1	Amateur	2011			<i>Eunectes murinus</i>	2	0			Urban	0
240	globo.tv.globo.com/tv-anhanguera-go/bom-dia-go/v/sucuri-de-seis-metros-e-encontrada-na-zona-rural-de-cezarina-go/1720919/	Professional	2011	0.735	BRA	<i>Eunectes murinus</i>	5	0			Urban	0
241	www.youtube.com/watch?v=RT6GwI_n0QY	Amateur	2008	0.725	BRA	<i>Eunectes murinus</i>	4	0			Natural	0
242	www.youtube.com/watch?v=_b_mpJ9Km6M	Amateur	2013	0.731	BRA	<i>Eunectes murinus</i>	2	0			Natural	0
243	www.youtube.com/watch?v=-dcB31ktGsc#t=99	Amateur	2011		BRA	<i>Eunectes murinus</i>	1	0			Natural	0
244	www.youtube.com/watch?v=vExhCtAw2bl	Amateur	2011	0.729	BRA	<i>Eunectes notaeus</i>	2	0			Natural	0
245	www.youtube.com/watch?v=pElK4zluano	Amateur	2013	0.783	BRA	<i>Eunectes murinus</i>	2	0			Natural	0
246	www.youtube.com/watch?v=6o6iaTSniEg#t=10	Amateur	2013	0.699	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
247	www.youtube.com/watch?v=Han9HQ_8xNk	Amateur	2009		BRA	<i>Eunectes murinus</i>	3	0			Urban	1

248	www.youtube.com/watch?v=zGCwAUJq7_c	Amateur	2011	0.646	BRA	<i>Eunectes murinus</i>	3	0			Natural	1
249	www.youtube.com/watch?v=sA2blhUXAcY	Amateur	2011		BRA	<i>Eunectes murinus</i>	2	0			Urban	0
250	globo.tv.globo.com/red-e-amazonica-ac/bom-dia-amazonia-ac/v/uma-cobra-sucuri-chamou-a-atencao-de-motoristas-que-passavam-pela-br-364-nesta-quarta-17/3637536/	Professio nal	2014	0.663	BRA	<i>Eunectes murinus</i>	4	0			Urban	1
251	globo.tv.globo.com/red-e-clube/pitv-1a-edicao/v/populares-encontraram-uma-cobra-sucuri-na-avenida-raul-lopes-em-teresina/3590402/	Professio nal	2014	0.646	BRA	<i>Eunectes murinus</i>	2	0			Urban	0
252	www.youtube.com/watch?v=IZ_X1w_iHMY	Amateur	2009		BRA	<i>Eunectes murinus</i>	2	1	<i>Cairina moschata</i>	Domestic	Urban	0
253	www.youtube.com/watch?v=4knP-c7pb1w	Amateur	2012		BRA	<i>Eunectes murinus</i>	1	1	NI		Urban	0
254	www.youtube.com/watch?v=xGSG5TMEP68	Amateur	2011		BRA	<i>Eunectes murinus</i>	3	0			Natural	1
255	www.youtube.com/watch?v=uaoyecNMpP4	Amateur	2011	0.725	BRA	<i>Eunectes murinus</i>	4	1	NI		Natural	0
256	www.youtube.com/watch?v=qf7GWUI4qao	Amateur	2012	0.639	BRA	<i>Eunectes murinus</i>	4	1	<i>Hydrochoerus hydrochaeris</i>	Wild	Urban	1
257	www.youtube.com/watch?v=7t4MQplj4pA	Amateur	2011	0.729	BRA	<i>Eunectes notaeus</i>	2	0			Natural	0
258	www.youtube.com/watch?v=R8jyJeT31Qg	Amateur	2012	0.639	BRA	<i>Eunectes murinus</i>	3	0			Urban	1
259	www.youtube.com/watch?v=ljpT7h05_N8	Amateur	2013	0.729	BRA	<i>Eunectes murinus</i>	2	0			Natural	0
260	www.youtube.com/watch?v=E_OBMWPwRU4	Amateur	2011	0.646	BRA	<i>Eunectes murinus</i>	2	0			Urban	0

261	www.youtube.com/watch?v=FmwEgonj3SM&list=UU19JdDttfqVncOm-_O170ew	Amateur	2014		BRA	<i>Eunectes murinus</i>	3	0			Natural	0
262	youtu.be/5GQxgvYrqZM	Amateur	2011		BRA	<i>Eunectes murinus</i>	2	0			Natural	0
263	www.youtube.com/watch?v=Ac8pWxfPGgs	Amateur	2009	0.725	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
264	www.youtube.com/watch?v=aHdaNjmCfa8	Amateur	2011	0.749	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
265	www.youtube.com/watch?v=FKM5BC6E5Y0	Amateur	2014	0.725	BRA	<i>Eunectes murinus</i>	4	0			Urban	0
266	www.youtube.com/watch?v=QhflwIYLYUE	Professional	2014	0.725	BRA	<i>Eunectes murinus</i>	3	0			Urban	1
267	www.youtube.com/watch?v=ysrilNubYmk	Amateur	2014	0.725	BRA	<i>Eunectes murinus</i>	4	0			Natural	0
268	g1.globo.com/pa/para/jornal-liberal-1edicao/videos/t/edicoes/v/depois-de-receber-tratamento-medico-em-parauapenas-sucuri-e-devolvida-a-natureza/2349137/	Professional	2013	0.646	BRA	<i>Eunectes murinus</i>	1	0			Natural	0
269	www.youtube.com/watch?v=JUXoa9ArQQg	Professional	2013	0.725	BRA	<i>Eunectes murinus</i>	3	0			Urban	0
270	mais.uol.com.br/view/dsirb7h509tj/sucuri-para-o-transito-em-avenida-de-manaus-04020C193068D8915326?types=V,P,T,F,S,B&	Professional	2014	0.674	BRA	<i>Eunectes murinus</i>	2	1	<i>Gallus gallus</i>	Domestic	Natural	0
271	www.youtube.com/watch?v=UIV8IZSYrWM	Amateur	2014	0.729	BRA	<i>Eunectes murinus</i>	2	0			Natural	0
272	www.youtube.com/watch?v=ch0S7AERmWw	Amateur	2008	0.725	BRA	<i>Eunectes murinus</i>	1	1	NI		Natural	0
273	www.youtube.com/watch?v=IM9fUggLsyA	Amateur	2010		BRA	<i>Eunectes murinus</i>	3	1	<i>Hydrochoerus hydrochaeris</i>	Wild	Natural	1

274	www.youtube.com/watch?v=pjyvzYEn73w	Amateur	2014		BRA	<i>Eunectes murinus</i>	4	0			Natural	0
275	www.youtube.com/watch?v=e4qHMQxqr8	Amateur	2012	0.725	BRA	<i>Eunectes murinus</i>	2	1	<i>Canis familiaris</i>	Domestic	Urban	0
276	www.youtube.com/watch?v=nJzEd0GhdQA	Amateur	2011	0.725	BRA	<i>Eunectes notaeus</i>	1	0			Natural	0
277	www.youtube.com/watch?v=FiLMRudHJW8	Amateur	2010	0.699	BRA	<i>Eunectes murinus</i>	2	0			Natural	1
278	www.youtube.com/watch?v=_khhwlVHai4	Amateur	2011		BRA	<i>Eunectes murinus</i>	3	0			Natural	1
279	g1.globo.com/to/tocantins/bom-dia-tocantins/videos/t/edicoes/v/sai-laudo-de-morte-de-sucuri-encontrada-no-parque-cesamar/2666740/	Professional	2014	0.699	BRA	<i>Eunectes murinus</i>	3	0			Urban	1
280	www.youtube.com/watch?v=LkTVjs1vaRE	Amateur	2014	0.707	BRA	<i>Eunectes murinus</i>	3	0			Urban	0
281	g1.globo.com/pa/para-bom-dia-para/videos/t/edicoes/v/sucuri-e-resgatada-no-bairro-do-tapana-em-belem/2716557/	Professional	2014	0.646	BRA	<i>Eunectes murinus</i>	3	0			Urban	0
282	www.youtube.com/watch?v=U3G7o3VAQ_g	Amateur	2013	0.69	BRA	<i>Eunectes murinus</i>	2	1	<i>Gallus gallus</i>	Domestic	Urban	0
283	www.youtube.com/watch?v=B-oTWBG_CF8	Amateur	2012	0.725	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
284	www.youtube.com/watch?v=ywcf2LVv-QU	Amateur	2009		BRA	<i>Eunectes murinus</i>	2	0			Natural	0
285	www.youtube.com/watch?v=bLgxBtzzRUg	Amateur	2014	0.66	BRA	<i>Eunectes murinus</i>	5	0			Natural	0
286	www.youtube.com/watch?v=caqneLKSSuY#t=38	Amateur	2011	0.725	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
287	g1.globo.com/pi/piaui/noticia/2014/08/sucuri-assusta-pessoas-que-	Amateur	2014	0.646	BRA	<i>Eunectes murinus</i>	2	0			Urban	0

	faziam-caminhada-em-avenida-de-teresina.html											
288	www.youtube.com/watch?v=R1XgZhwMc5M	Amateur	2014		BRA	<i>Eunectes murinus</i>	3	0			Natural	0
289	www.youtube.com/watch?v=XDm9tIOyub8#t=80	Amateur	2014	0.674	BRA	<i>Eunectes murinus</i>	2	0			Urban	0
290	www.youtube.com/watch?v=fSMCqgg1LAo	Amateur	2014	0.729	BRA	<i>Eunectes murinus</i>	2	0			Natural	0
291	youtu.be/KgzZPNK-ZQ	Professional	2014	0.783	BRA	<i>Eunectes murinus</i>	4	0			Natural	0
292	www.youtube.com/watch?v=cGBxKN7JS9s	Professional	2013	0.646	BRA	<i>Eunectes murinus</i>	2	0			Urban	1
293	www.youtube.com/watch?v=G1iRjvao_xw	Amateur	2012	0.749	BRA	<i>Eunectes murinus</i>	4	1	NI		Natural	0
294	www.youtube.com/watch?v=oP94bTh38lc	Professional	2013	0.725	BRA	<i>Eunectes murinus</i>	4	0			Natural	0
295	www.youtube.com/watch?v=lZNw4QkaQjo	Amateur	2013	0.729	BRA	<i>Eunectes murinus</i>	2	0			Natural	0
296	www.youtube.com/watch?v=Mp-HrxxOL08	Amateur	2012	0.729	BRA	<i>Eunectes murinus</i>	4	0			Natural	0
297	globoTV.globo.com/red-e-bahia/jornal-da-manha/v/sucuri-e-encontrada-por-banhistas-em-itacare/3792994/	Professional	2014	0.66	BRA	<i>Eunectes murinus</i>	3	0			Natural	0
298	www.youtube.com/watch?v=_s7jwE649-U	Amateur	2012		BRA	<i>Eunectes murinus</i>	4	0			Urban	1
299	www.youtube.com/watch?v=XcG3OnnJ7tg	Amateur	2014	0.646	BRA	<i>Eunectes murinus</i>	2	1	<i>Cairina moschata</i>	Domestic	Natural	1
300	youtu.be/EY9Ffb-u0us	Amateur	2013		BRA	<i>Eunectes murinus</i>	5	1	<i>Caiman latirostris</i>	Wild	Natural	1
301	www.youtube.com/watch?v=4R1N3OQjwaY	Amateur	2012		BRA	<i>Eunectes murinus</i>	4	0			Natural	1
302	www.youtube.com/watch?v=c3Mw5rNPtYI	Amateur	2012	0.674	BRA	<i>Eunectes murinus</i>	3	0			Natural	0

303	www.youtube.com/watch?v=1lqTPKddpQc	Amateur	2009			<i>Eunectes murinus</i>	4	0			Natural	0
304	www.youtube.com/watch?v=4pllrNcFulc	Amateur	2011		BRA	<i>Eunectes murinus</i>	2	0			Natural	1
305	www.youtube.com/watch?v=qBYgAbdlKek	Amateur	2013	0.707	BRA	<i>Eunectes murinus</i>	3	0			Urban	0
306	www.youtube.com/watch?v=uYosasDOpk0	Amateur	2009	0.646	BRA	<i>Eunectes murinus</i>	5	0			Natural	0
307	www.youtube.com/watch?v=9HKMlp5sXEk#t=21	Professional	2014		GUF	<i>Eunectes murinus</i>	4	0			Natural	0
308	www.youtube.com/watch?v=_n83E_H5Bkl	Amateur	2011	0.867	COL	<i>Eunectes murinus</i>	5	0			Natural	0
309	www.youtube.com/watch?v=iGWFKWM7AT0	Amateur	2011			<i>Eunectes murinus</i>	2	0			Urban	0
310	www.youtube.com/watch?v=wySSIYM9BUI	Amateur	2009			<i>Eunectes murinus</i>	1	0			Natural	0
311	www.youtube.com/watch?v=YXlwB2aYVTU	Amateur	2011	0.721	PRY	<i>Eunectes murinus</i>	4	1	NI		Natural	1
312	youtu.be/YguRaZ68wbA	Amateur	2010			<i>Eunectes murinus</i>	3	0			Natural	1
313	www.youtube.com/watch?v=Qlau7bxGx9U	Amateur	2013	0.817	ARG	<i>Eunectes notaeus</i>	2	0			Natural	0
314	www.youtube.com/watch?v=MWC6DEJluss	Amateur	2010			<i>Eunectes murinus</i>	2	0			Natural	0
315	youtu.be/lbelZadttAA	Professional	2014		PRY	<i>Eunectes notaeus</i>	2	0			Natural	0
316	www.youtube.com/watch?v=OhmoqbOPMIk	Amateur	2012		PRY	<i>Eunectes notaeus</i>	2	0			Natural	0
317	youtu.be/-zFE5pP6Vpk	Amateur	2014			<i>Eunectes notaeus</i>	2	0			Urban	0
318	youtu.be/YGE-03G6rGc	Amateur	2014			<i>Eunectes notaeus</i>	2	0			Natural	0
319	www.youtube.com/watch?v=7yC3n3FT1ao	Amateur	2014		PRY	<i>Eunectes notaeus</i>	2	0			Urban	0
320	www.youtube.com/watch?v=YJOTQB5f1s	Amateur	2014	0.817	ARG	<i>Eunectes notaeus</i>	2	0			Urban	0
321	www.youtube.com/watch?v=BtXL0sGCMLLE	Professional	2013		PRY	<i>Eunectes notaeus</i>	2	0			Urban	0

322	www.youtube.com/watch?v=ByuKtrkBpvl	Amateur	2015	0.729	BRA	<i>Eunectes murinus</i>	2	0			Natural	0
323	www.youtube.com/watch?v=PTaPQdkBDuw	Professional	2015	0.725	BRA	<i>Eunectes murinus</i>	4	0			Urban	0
324	www.youtube.com/watch?v=t6d3IHTkRis	Amateur	2015	0.729	BRA	<i>Eunectes murinus</i>	4	0			Natural	0
325	www.youtube.com/watch?v=MIBrnuV-xaY	Amateur	2014	0.69	BRA	<i>Eunectes murinus</i>	4	1	<i>Canis familiaris</i>	Domestic	Natural	0
326	www.youtube.com/watch?v=a7iG9DAxrFU	Amateur	2015	0.725	BRA	<i>Eunectes murinus</i>	2	1	<i>Gallus gallus</i>	Domestic	Urban	0
327	www.youtube.com/watch?v=0rvEslFb8_M	Amateur	2015	0.725	BRA	<i>Eunectes murinus</i>	3	1	NI		Natural	0
328	www.youtube.com/watch?v=wc16gKdi2Fk	Amateur	2014		BRA	<i>Eunectes murinus</i>	4	1	<i>Hydrochoerus hydrochaeris</i>	Wild	Natural	1
329	www.youtube.com/watch?v=1lQCg9XlrT4	Amateur	2013			<i>Eunectes notaeus</i>	2	1	NI		Natural	0
330	www.youtube.com/watch?v=psUYS67wszE	Amateur	2011			<i>Eunectes notaeus</i>	3	0			Natural	0