## Topic Info

|  |  |
| --- | --- |
| **info\_id** | sp\_type |
| **question** |  |

## Note banner

:::{hint}

This tool will still provide recommendations for species in the “Other” category; this question is posed to support specific adjustments to recommendations for these groups of species.

:::

## Overview

```{include} include/00\_coming\_soon.md

```

Ungulates: hoofed mammals (e.g., White-tailed Deer, Mule Deer, Moose, Caribou, etc.)

Carnivores: an organism that eats mostly meat, or the flesh of animals. Sometimes carnivores are called predators. (e.g., )

https://education.nationalgeographic.org/resource/carnivore/

carnivores cover larger distances than other feeding guilds ({{ rtxt\_garland\_1983 }}; {{ rtxt\_chatterjee\_et\_al\_2021 }})

## In-depth

```{include} include/00\_coming\_soon.md

```

## Figures

|  |  |  |  |
| --- | --- | --- | --- |
| **Image** | **file\_name** | **Caption (if applicable)** | **ref\_id** |
|  | figure1\_filename.png | figure1\_caption | figure1\_ref\_id |
|  | figure2\_filename.png | figure2\_caption | figure2\_ref\_id |
|  | figure3\_filename.png | figure3\_caption | figure3\_ref\_id |
|  | figure4\_filename.png | figure4\_caption | figure4\_ref\_id |
|  | figure5\_filename.png | figure5\_caption | figure5\_ref\_id |
|  | figure6\_filename.png | figure6\_caption | figure6\_ref\_id |

## Video

|  |  |  |
| --- | --- | --- |
| **caption** | **URL (no < / > before/after URL** | **ref\_id** |
| vid1\_caption | vid1\_url | vid1\_ref\_id |
| vid2\_caption | vid2\_url | vid2\_ref\_id |
| vid3\_caption | vid3\_url | vid3\_ref\_id |
| vid4\_caption | vid4\_url | vid4\_ref\_id |
| vid5\_caption | vid5\_url | vid5\_ref\_id |
| vid6\_caption | vid6\_url | vid6\_ref\_id |

## Analytical tools & resources

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Type** | **Name** | **Note** | **URL** | **ref\_id** |
| resource1\_type | resource1\_name | resource1\_note | resource1\_url | resource1\_ref\_id |
| resource2\_type | resource2\_name | resource2\_note | resource2\_url | resource2\_ref\_id |
| resource3\_type | resource3\_name | resource3\_note | resource3\_url | resource3\_ref\_id |
| resource4\_type | resource4\_name | resource4\_note | resource4\_url | resource4\_ref\_id |
| resource5\_type | resource5\_name | resource5\_note | resource5\_url | resource5\_ref\_id |
| resource6\_type | resource6\_name | resource6\_note | resource6\_url | resource6\_ref\_id |
| resource7\_type | resource7\_name | resource7\_note | resource7\_url | resource7\_ref\_id |
| resource8\_type | resource8\_name | resource8\_note | resource8\_url | resource8\_ref\_id |
| resource9\_type | resource9\_name | resource9\_note | resource9\_url | resource9\_ref\_id |
| resource10\_type | resource10\_name | resource10\_note | resource10\_url | resource10\_ref\_id |
| resource11\_type | resource11\_name | resource11\_note | resource11\_url | resource11\_ref\_id |
| resource12\_type | resource12\_name | resource12\_note | resource12\_url | resource12\_ref\_id |
| resource13\_type | resource13\_name | resource13\_note | resource13\_url | resource13\_ref\_id |
| resource14\_type | resource14\_name | resource14\_note | resource14\_url | resource14\_ref\_id |
| resource15\_type | resource15\_name | resource15\_note | resource15\_url | resource15\_ref\_id |

## References / Glossary

|  |  |
| --- | --- |
| **ref\_id** |  |
| Refs |  |

## Notes

Future studies of small species using cameras could address this constraint by including body size as a parameter (O’Brien, Kinnaird, and Wibisono 2011).

# POPULATE – INFO

## File from = 00\_tools\00\_00\_template-master.docx

**---**jupytext:  
 formats: md:myst  
 text\_representation:  
 extension: .md  
 format\_name: myst  
 format\_version: 0.17.2 <!--0.13-->  
 jupytext\_version: 1.16.4 <!-- 6.5.4-->  
kernelspec:  
 display\_name: Python 3  
 language: python  
 name: python3  
editor\_options:   
 markdown:   
 wrap: none  
---

**(i\_**sp\_type)=  
# {{ title\_i\_sp\_type }}

:::{hint}

This tool will still provide recommendations for species in the “Other” category; this question is posed to support specific adjustments to recommendations for these groups of species.

:::

**:::::::{tab-set}**

**::::::{tab-item} Overview**  
```{include} include/00\_coming\_soon.md

```  
::::::

**::::::{tab-item} In-depth**  
```{include} include/00\_coming\_soon.md

```  
::::::

**::::::{tab-item} Visual** resources

:::::{grid} 3  
:gutter: 1  
:padding: 0  
:margin: 0

::::{grid-item-card} {{ rtxt\_figure1\_ref\_id }}  
:::{figure} ../03\_images/03\_image\_files/figure1\_filename.png  
:class: img\_grid  
:::  
figure1\_caption  
::::

::::{grid-item-card} {{ rtxt\_figure2\_ref\_id }}  
:::{figure} ../03\_images/03\_image\_files/figure2\_filename.png   
:class: img\_grid  
:::  
figure2\_caption  
::::

::::{grid-item-card} {{ rtxt\_figure3\_ref\_id }}  
:::{figure} ../03\_images/03\_image\_files/figure3\_filename.png   
:class: img\_grid  
:::  
figure3\_caption  
::::  
:::::

**::::::**

**:::::{tab-item} Analytical** tools & Resources  
| Type | Name | Note | URL |Reference |  
|:----------------|:-------------------------------|:----------------------------------------------------------------|:----------------------|:----------------------------------------|   
| resource1\_type | resource1\_name | resource1\_note | resource1\_url | {{ rbib\_resource1\_ref\_id }} |  
| resource2\_type | resource2\_name | resource2\_note | resource2\_url | {{ rbib\_resource2\_ref\_id }} |  
| resource3\_type | resource3\_name | resource3\_note | resource3\_url | {{ rbib\_resource3\_ref\_id }} |  
| resource4\_type | resource4\_name | resource4\_note | resource4\_url | {{ rbib\_resource4\_ref\_id }} |  
| resource5\_type | resource5\_name | resource5\_note | resource5\_url | {{ rbib\_resource5\_ref\_id }} |  
| resource6\_type | resource6\_name | resource6\_note | resource6\_url | {{ rbib\_resource6\_ref\_id }} |  
| resource7\_type | resource7\_name | resource7\_note | resource7\_url | {{ rbib\_resource7\_ref\_id }} |  
| resource8\_type | resource8\_name | resource8\_note | resource8\_url | {{ rbib\_resource8\_ref\_id}} |  
| resource9\_type | resource9\_name | resource9\_note | resource9\_url | {{ rbib\_resource9\_ref\_id }} |  
| resource10\_type | resource10\_name | resource10\_note | resource10\_url | {{ rbib\_resource10\_ref\_id }} |  
| resource11\_type | resource11\_name | resource11\_note | resource11\_url | {{ rbib\_resource11\_ref\_id }} |  
| resource12\_type | resource12\_name | resource12\_note | resource12\_url | {{ rbib\_resource12\_ref\_id }} |  
| resource13\_type | resource13\_name | resource13\_note | resource13\_url | {{ rbib\_resource13\_ref\_id }} |  
| resource14\_type | resource14\_name | resource14\_note | resource14\_url | {{ rbib\_resource14\_ref\_id }} |  
| resource15\_type | resource15\_name | resource15\_note | resource15\_url | {{ rbib\_resource15\_ref\_id }} |  
| Error! Reference source not found. | **Error! Reference source not found. |** **Error! Reference source not found.** | Error! Reference source not found. | {{ **rbib\_Error! Reference source not found.** }**} |  
|** **Error! Reference source not found. |** Error! Reference source not found.| Error! Reference source not found. **| Error! Reference source not found.** | **{**{ rbib\_**Error! Reference source not found.** }**} |**| Error! Reference source not found. **| Error! Reference source not found.** | **Error! Reference source not found.** | **Error! Reference source not found.**| {{ rbib\_**Error! Reference source not found.**}} |  
| Error! Reference source not found. **|** Error! Reference source not found. **| Error! Reference source not found.** | **Error! Reference source not found. | {{ rbib\_Error! Reference source not found.** }} |  
| Error! Reference source not found. **| Error! Reference source not found. |** Error! Reference source not found. | Error! Reference source not found. **| {{ rbib\_**Error! Reference source not found.}} |  
::::::

**::::::{tab-item} References**  
Refs   
::::::

**:::::::**