# Todo - RC Tool

WORKED FOR CONFIG

[Survey Objective(s)](./glossary\_ref/09\_glossary.md#survey\_objectives)

* all glossary tab removed / replace with shiny above analytical tools
* Check glossary links in substitutions
* Recommendations page
  + Dropdown for modelling approach
  + Eric code - https://github.com/EWNeilson/RCDecisionSupportTool
* install.packages(c("shinylive", "httpuv"))

https://stackoverflow.com/questions/47258151/how-to-hide-the-sidebar-using-sphinx-rtd-theme-when-making-htmlhelp

# Misc links

<http://www.rc-decision-support-tool.ca/voila/render/objective.ipynb>?

<https://github.com/widgetti/ipyvuetify>

<https://blog.jupyter.org/ipydatagrid-is-now-part-of-project-jupyter-3b3dfb877664>

https://blog.jupyter.org/interactive-mapping-with-ipyopenlayers-2b8bc93bb6c4

https://docs.google.com/document/d/1dEs-OrzQugbGU-dbtbfidu99wEsHgJvZNBhofYf4GjI/edit?pli=1

](project:../intro.md#-get-started

](project:../02\_dialog-boxes/09\_gloss\_ref/09\_glossary.md#

* Custom css
  + <https://learnwebcode.com/how-to-create-your-first-css-file/>
  + <https://jupyterbook.org/en/stable/advanced/html.html#custom-assets>
* Literal include ----https://myst-parser.readthedocs.io/en/latest/syntax/organising\_content.html

https://pydata-sphinx-theme.readthedocs.io/en/stable/examples/no-sidebar.html

https://myst-parser.readthedocs.io/en/latest/configuration.html#sphinx-config-options

<https://pydata-sphinx-theme.readthedocs.io/en/stable/user_guide/static_assets.html#add-it-directly-to-the-page-content>

# RC Tool DB

* <https://www.youtube.com/channel/UCNKuQ_yc_uFDTRyOFRB5GbA>
* <https://ladvien.com/data-analytics-mysql-localhost-setup/#windows>
* <https://support.microsoft.com/en-us/office/database-design-basics-eb2159cf-1e30-401a-8084-bd4f9c9ca1f5>
* <https://rviews.rstudio.com/2017/05/17/databases-using-r/>
* Embeds - <https://blog.jupyter.org/jupyter-everywhere-f8151c2cc6e8>

other

pip install myst-nb

pip install myst\_nb

pip install sphinx-hoverxref

extensions = [

...,

"myst\_nb"

]

<https://www.datanumen.com/blogs/batch-extract-bookmarks-word-document/>

|  |  |  |
| --- | --- | --- |
| ⚡ | :zap: | Overview |
| **🔎** | :mag\_right: | Advanced |
| ✨ | :sparkles: | Visual resources |
| 🔭 | :telescope: | Shiny apps/Widgets |
| 🚀 | :rocket: | Analytical tools & resources |
| 🔗 | :link: | References |
| 📷 | :camera: |  |
|  |  | 🔅🔁🎁📑📉 |

|  |  |  |  |
| --- | --- | --- | --- |
|  | markdown | IPYNB | NOTES |
|  | hashtag out  Ctrl + / |  |  |
|  | Page: https://ab-rcsc.github.io/RCSC-WildCAM\_Remote-Camera-Survey-Guidelines-and-Metadata-Standards/1\_survey-guidelines/1\_1.0\_Background.html  Subsection: https://ab-rcsc.github.io/RCSC-WildCAM\_Remote-Camera-Survey-Guidelines-and-Metadata-Standards/1\_survey-guidelines/1\_6.0\_Study-design#clustered-paired-designs  Index items: https://ab-rcsc.github.io/RCSC-WildCAM\_Remote-Camera-Survey-Guidelines-and-Metadata-Standards/#download-files-access-templates |  |  |
|  | (heading-target)=  ### Heading  {#paragraph-target}  This is a paragraph, with an `id` attribute.  This is a [span with an `id` attribute]{#span-target}.  :::{note}  :**name**: directive-target  This is a directive with a `name` option  :::  [reference1](#heading-target), [reference2](#paragraph-target),  [reference3](#span-target), [reference4](#directive-target) |  |  |
|  | :::{important} Our Values  We believe in a community-driven approach of open-source tools that are composable and extensible.  ::: |  |  |
|  | :::{note}  ::: |  |  |
|  | ```{figure} ../0\_figures/Survey-guidelines\_CamFeatures.png  :align: center  :scale: 60%  ```    \*\*Figure 4.\*\* Examples of the a) external components and b) internal controls and components of a remote camera (Reconyx PC900; Reconyx Inc., 2017) |  |  |
|  | | Col1 | Col2 | Col3 |  | --- | --- | --- |  | Cell | Cell | Cell |  | Cell | Cell | Cell | |  | You can format your text as columns and rows of a simple table by using pipes | and hyphens - like so: |
|  | | Left | Center | Right |  | :--- | :----: | ----: |  | Cell | Cell | Cell |  | Cell | Cell | Cell | |  | You can align text to the left, right, or center of a column by including colons : to the left, right, or on both sides of the hyphens within the header row. |
|  |  | ::::{dropdown} Watch Presentation - Anne Hubbs  <center>    <iframe src="https://drive.google.com/file/d/12XNLItheeVKrQ\_P7Y5qqT7Sa0AHZWbhM/preview" width="640" height="360" allow="autoplay"></iframe>    </center>    :::: |  |
| MAPS | <iframe  id="inlineFrameExample"  title="Inline Frame Example"  width="300"  height="200"  src="https://www.openstreetmap.org/export/embed.html?bbox=-0.004017949104309083%2C51.47612752641776%2C0.00030577182769775396%2C51.478569861898606&layer=mapnik">  </iframe> |  | <https://interactive-examples.mdn.mozilla.net/pages/tabbed/iframe.html> |
| Include asterisk / slash | \*\*\\*Image\*/Sequence Comments |  | \*\*\\*Image\*/Sequence Comments    to include literal asterisk, include “\” before the asterisk  to include backslash, include “\*” before the “/” |
|  | <!-- This is commented out. --> |  |  |
| line break | <br>  two spaces  \ |  |  |
| indeny | A., B., & C., D. (2020, August 1). Name of the paper. Name of the  paper Name of the paper Name of the paper <br>  &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;  &nbsp;Name of the paper. Journal of ABC. Retrieved from  <https://doi.org/1.1.2.2.2./deew/37.4.433> |  | <https://stackoverflow.com/questions/60313094/github-markdown-indent-hanging-indent> |
| Indent note | Indent note    > text here |  |  |
| superstript | <sup>2</sup> |  |  |
| substript | <sub>2</sub> |  |  |
|  | - Species diversity & richness  - Alpha richness (α)  - Gamma richness (γ) |  |  |
|  | Add a markdown header with a label like so:  (my-label)=  ## My header  Some text  This is how you specify a label called my-label that points to the header just below (## My header).  [here's my label](my-label). |  |  |
|  | <iframe  width="300"  height="200"  <iframe  width="100%"  height=100%"  :width: 100%  :align: center |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

:class-item:

<https://sphinx-design.readthedocs.io/en/sbt-theme/cards.html>

**html\_sidebars = {**

**"<page\_pattern>": ["list", "of", "templates"]**

**}**

**html\_sidebars = {**

**"index.md": ["search-field.html","sidebar-nav-bs”]**

**}**

**:class: img\_grid**

**html\_sidebars = {**

**"01\_02\_objective.md": []**

**}**

**<style>**

**.bd-page-width {**

**max-width: 85%; /\* default is 88rem \*/**

**}**

**</style>**