

scikit  map

Visual Identity

3	Logo
7	Color
9	Typography
10	Iconography

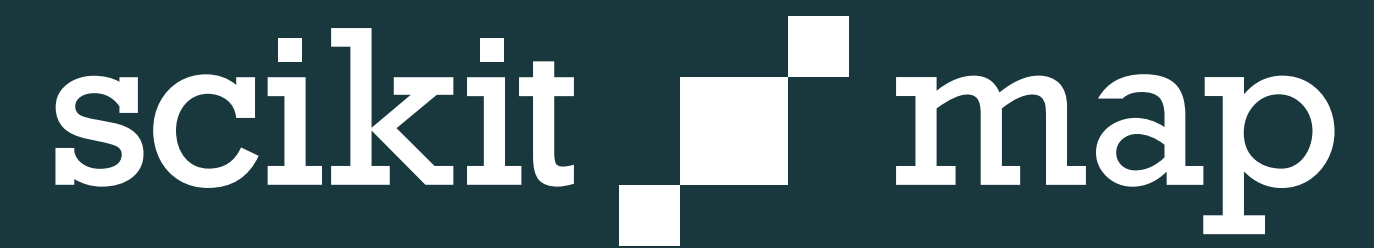
Purpose

This document is intended as a guide for anyone using brand elements in keeping the scikit-map visual identity consistent and strong.

This document is not intended for print purposes.



↓ Color block

The logo for scikit-map, featuring the word "scikit" in a sans-serif font, followed by a square icon composed of four smaller squares (top-left and bottom-right are white, top-right and bottom-left are dark blue), and the word "map" in the same font. The entire logo is white and centered on a dark blue rectangular background.The logo for scikit-map, featuring the word "scikit" in a sans-serif font, followed by a square icon composed of four smaller squares (top-left and bottom-right are dark blue, top-right and bottom-left are white), and the word "map" in the same font. The entire logo is dark blue and centered on a white background.

✓ Use the appropriate version

It is preferred to use the white scikit-map logo on a Blue Marble^[7] or Terra^[7] background.

The blue logo may be used on a white or light colored background. If another background must be used use the scikit-map logo in white using a Blue Marble color block as its own background.



✗ Stretched dimensions

scikit  map

✗ Rotated

scikit  map

✗ Incorrect color block

scikit  map

✗ Incorrect color

scikit  map

✗ Incorrect logo usage

Don't modify or distort the logo, change any colors, or add additional elements. Do not use any color as a color block background other than Blue Marble^[7] with the white scikit-map logo.





✓ **Maintain margins around logo**

Keep a safe margin around the logo that is equal to or greater than the scikit-map icon.



scikit map

Introducing scikit-map



At its core, scikit-map is designed to leverage the power of machine learning algorithms in conjunction with reference samples and raster data to generate accurate and informative maps. This open-source library comes equipped with a plethora of functionalities that cater to both beginners and seasoned developers.

Key features of scikit-map include:

Seamless Integration: The module seamlessly integrates with popular Python libraries, such as scikit-learn and NumPy, streamlining the entire map production pipeline.

Machine Learning Algorithms: scikit-map implements a variety of machine learning algorithms that enable the automatic classification of satellite images. By using labeled reference samples, the module can learn to recognize different land cover types, buildings, water bodies, and more.

Raster Data Processing: The library provides tools to preprocess and manipulate raster data, ensuring optimal input for the machine learning models. This step is crucial for achieving accurate and reliable results.

*example text

✗ Don't crowd the logo

The scikit-logo is a loner and wants to be left alone, keep the logo clear of other elements such as images, text or other graphics.



Blue Marble

hex	#18393E
rgb	24, 57, 62
cmyk	88, 55, 54, 58

Terra

hex	#6C6C4F
rgb	108, 108, 79
cmyk	54, 41, 66, 31

Primary and secondary colors

Blue Marble is the primary color. It should always be used first. Alternatively Terra can be used as a secondary color in case there is a need to indicate hierarchy.



The logo for 'scikit-map' is displayed on a dark olive green rectangular background. The word 'scikit' is in a dark blue, monospaced font. To its right is a small icon consisting of a 2x2 grid of squares, with the top-left square missing. To the right of the icon is the word 'map' in the same dark blue, monospaced font.

× Don't mix colors

Do not mix primary and secondary colors to avoid bad legibility and to consistently maintain the visual identity.



This header is Rockwell Nova

Subheader 50% of header

Body type is Open Sans Regular. At its core, scikit-map is designed to leverage the power of machine learning algorithms in conjunction with reference samples and raster data to generate accurate and informative maps. This open-source library comes equipped with a plethora of functionalities that cater to both beginners and seasoned developers.

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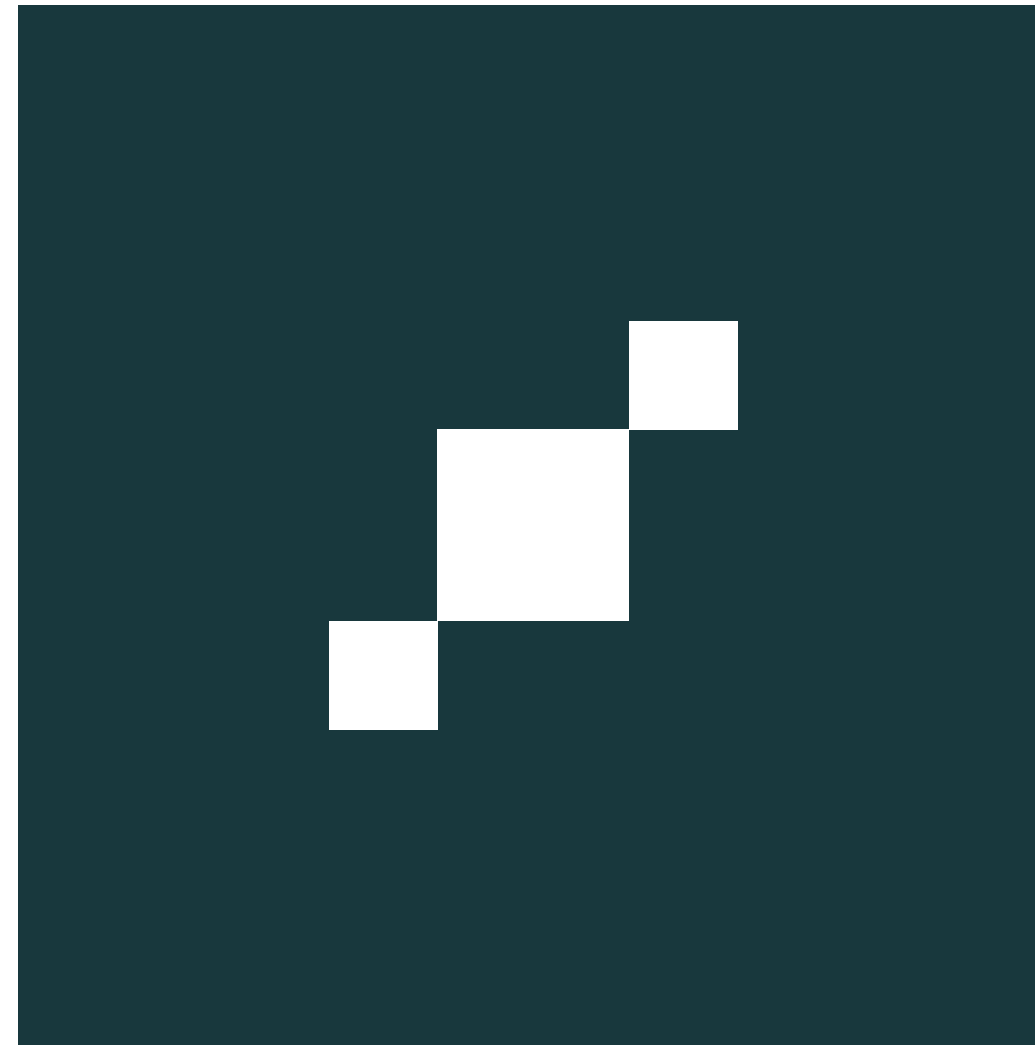
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Primary and secondary fonts

Rockwell Nova is the primary font and should be used for headers, subheaders and short text. Open Sans is used for body text. Make sure to size subheaders at 50% of headers and use appropriately and set the line spacing at 150% of font size.





✓ Consistency using icons

Maintain consistency between the scikit-map icon and the scikit-map logo using the same color versions, background combinations as well making sure to keep a safe margin around icons. Since the concept of scikit-map's visual identity is based around pixels, avoid using circles to remain consistent.

