

Creative Brief

Emma Hinckley
10/28/2025

Project Title: Flying Squirrel Microsite

1. Project Overview

The goal of this website is to educate users about the fascinating world of flying squirrels, including their species diversity, behaviors, habitats, and adaptations to nocturnal life. The site will be informational and visually engaging, combining strong photography with concise, accessible text. The microsite will include multiple pages rather than a single long scroll, allowing visitors to explore focused sections that reveal how these animals glide, survive, and interact with their environments.

2. Resources

Primary content and factual references will come from the Wikipedia article on Flying Squirrels (https://en.wikipedia.org/wiki/Flying_squirrel#).

Additional resources:

- Licensed photography or public-domain images of flying squirrels in motion, nests, and forest habitats.
- Illustrations and diagrams explaining gliding mechanisms.
- Infographic-style visuals showing species distribution by region.

3. Audience

The site is designed for a general audience interested in wildlife, nature, or zoology. The audience will range from high school students to adults who enjoy educational content.

4. Message

The central message: **Flying squirrels are extraordinary examples of adaptation and nocturnal intelligence.**

The microsite will communicate curiosity, respect for nature, and fascination with these creatures' unique gliding ability and behaviors.

5. Tone

The tone should feel educational, curious, and lightly adventurous. It should be scientific enough to be credible but friendly and visually inviting for general readers. Language and visuals should spark wonder and encourage exploration.

6. Visual Style

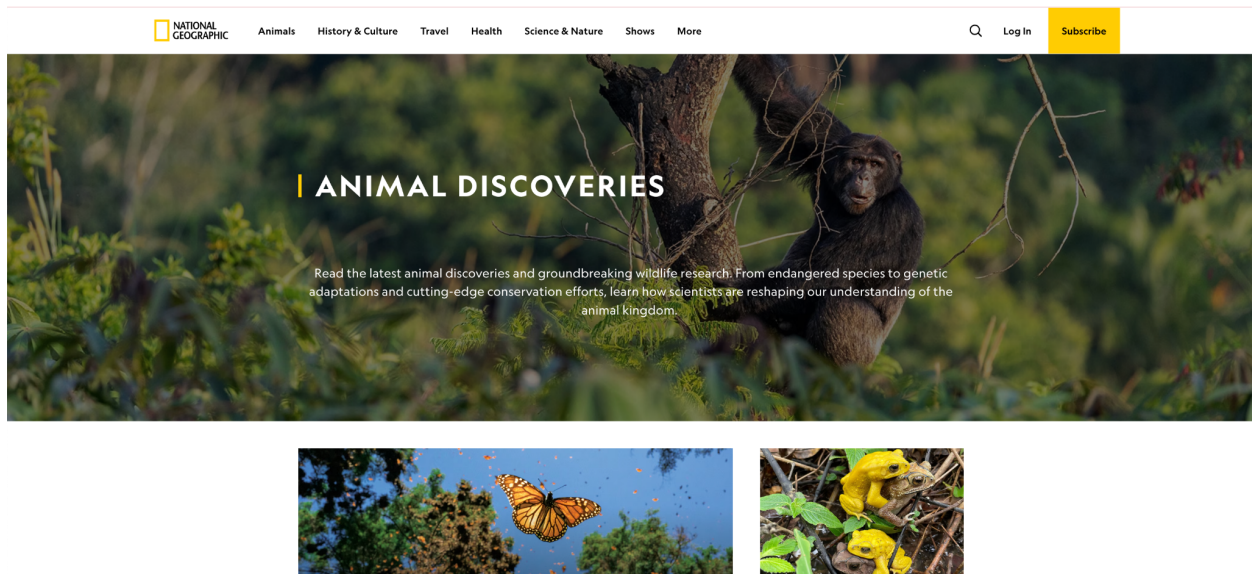
I'm thinking that the design should reflect the natural world of flying squirrels:

- Color palette: deep forest greens, warm browns, muted greys, and touches of sky blue.
- Photography: mix of close-up animal shots and moody forest scenes.
- Layout: clean and modern with generous whitespace; navigation bar across the top for clear structure.
- Fonts: I want to use serif for headers to evoke scientific journals and mix it with sans-serif for body text so that its readable

Mood inspiration:

- Nature documentary aesthetic with minimalist elegance.
- Visual feel of *National Geographic* sites, immersive but organized.
- I'm thinking of adding some subtle background textures like leaf textures or tree silhouettes.

Here are some images of websites that will inspire my direction for the website:



 Garden Tree

Demos ▾ About Us ▾ Services Projects All Pages ▾ Let's Talk

We take care of your garden & tree

Garden Tree has blossomed into a leading company dedicated to providing innovative solutions for gardening.

[Get In Touch!](#) [Who We Are](#)


Native Plant Nursery


Gardening Consultation


Eco-Friendly Landscaping

Welcome To Garden Tree, We Cultivate More Than Just Plants

Established with a passion for nature and a commitment to sustainable living, Garden Tree has blossomed into a leading company dedicated to providing innovative solutions for gardening, landscaping, and environmental stewardship.

About Us →



29 Partner Companies

874 Total Employees

169k Clients

265 Employee Growth

Meticulous And Sustainable Process

[Our Process](#)

01 Discovery and Consultation
Our landscape architects understand their clients' needs and goals.

02 Native Plant Integration
Garden Tree Landscape prioritizes the use of native plants in our designs.

03 Water-Efficient Irrigation
Garden Tree Landscape is committed to responsible water management.

04 Quality Control & Support
Garden Tree Landscape doesn't consider a project complete until it's fully supported.



7. Structure / Pages

1. **Home Page / Introduction:** Welcome text, brief overview, and a hero image of a flying squirrel gliding.
2. **Species:** Overview of major flying squirrel species, comparison chart, and images.
3. **Diet:** Explanation of what they eat, seasonal changes, and how they store food.
4. **Behavior:** Gliding mechanics, nocturnal adaptations, and nesting habits.
5. **Habitat:** Global regions, forest types, and environmental adaptations.
6. **Sources:** Reference list including the Wikipedia article and image credits.