

## Site Plan

## The site Purpose:

OutdoorWeather.watch is a site to plan for outdoor weather events like hiking, rock-climbing hunting and skiing. This site will also have links to local outdoor areas and events.

## **Target Audience**

Who: This site will be targeted to people interested in the outdoors and outdoor activities: hiking,

climbing, skiing, hunting or fishing. These individuals will be looking for weather in their location

or locations they will be traveling to.

Age: 13 to 100

Technology: Individuals with access to the internet by computer, tablet or phone.

Income: all

Motivation: To make outings more enjoyable and safer by warning of weather not conducive to the desired

activity.

#### Scenario 1



#### John Mortenson

Occupation: Outdoor Guide

Goals and motivation for using the site: Needs current weather for outdoor Activity's

**Social:** Very active individual, enjoys being outdoors and teaching people how to enjoy nature safely.

**Technology:** Minimalist. iPad Air, Lenovo legend laptop. iPhone 5c

### Scenario 2



#### **Sarah Jones**

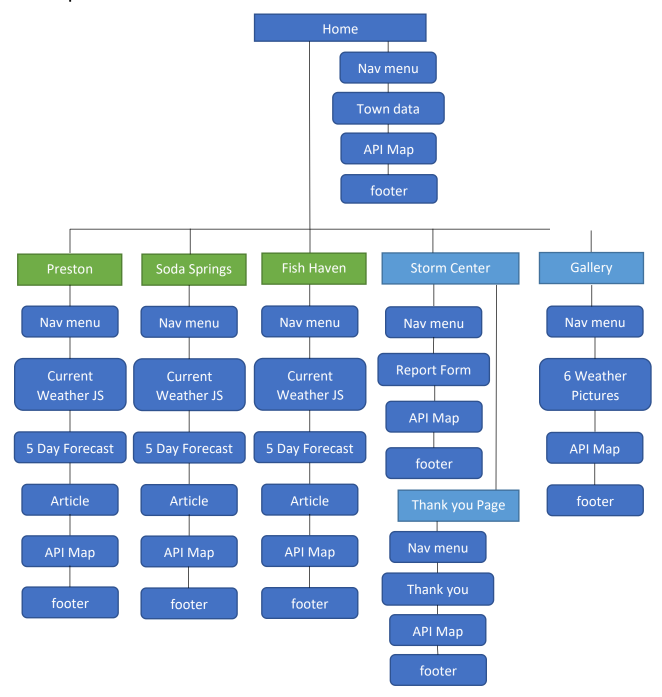
**Occupation:** Student

**Goals and motivation for using the site:** With limited time for outdoor activities, she wants to make sure the outing will be enjoyable.

**Social:** Very active individual, enjoys being outdoors with friends and fellow students.

Technology: Average. iPad Pro, MacBook Pro. iPhone 7

**Site Map** 



# **Color Scheme/Topography**

Site header	OpenSans SansSerif (Google Font)	32 px	Black / #000000	Sample
Primary Navigation	Arial	16 px	White smoke / #f5f5f5	Sample
Heading 1	Arial	32 px	White smoke / #f5f5f5	Sample
Heading 2	Arial	24 px	White smoke / #f5f5f5	Sample
Paragraph text	Arial	16 px	White smoke / #f5f5f5	Sample
NAV	Arial	16 px	Blue / #0000ff	sample
Link	Arial	16 px	White smoke / #f5f5f5	sample
Visited	Arial	16 px	Darkgreen / #006400	sample
Focus	Arial	16 px	Black / #000000	sample
Hover	Arial	16 px	Lime / #00FF00	sample
Active	Arial	16 px	Red / #ff0000	sample
Footer	Arial	12px	White smoke / #f5f5f5	Sample