

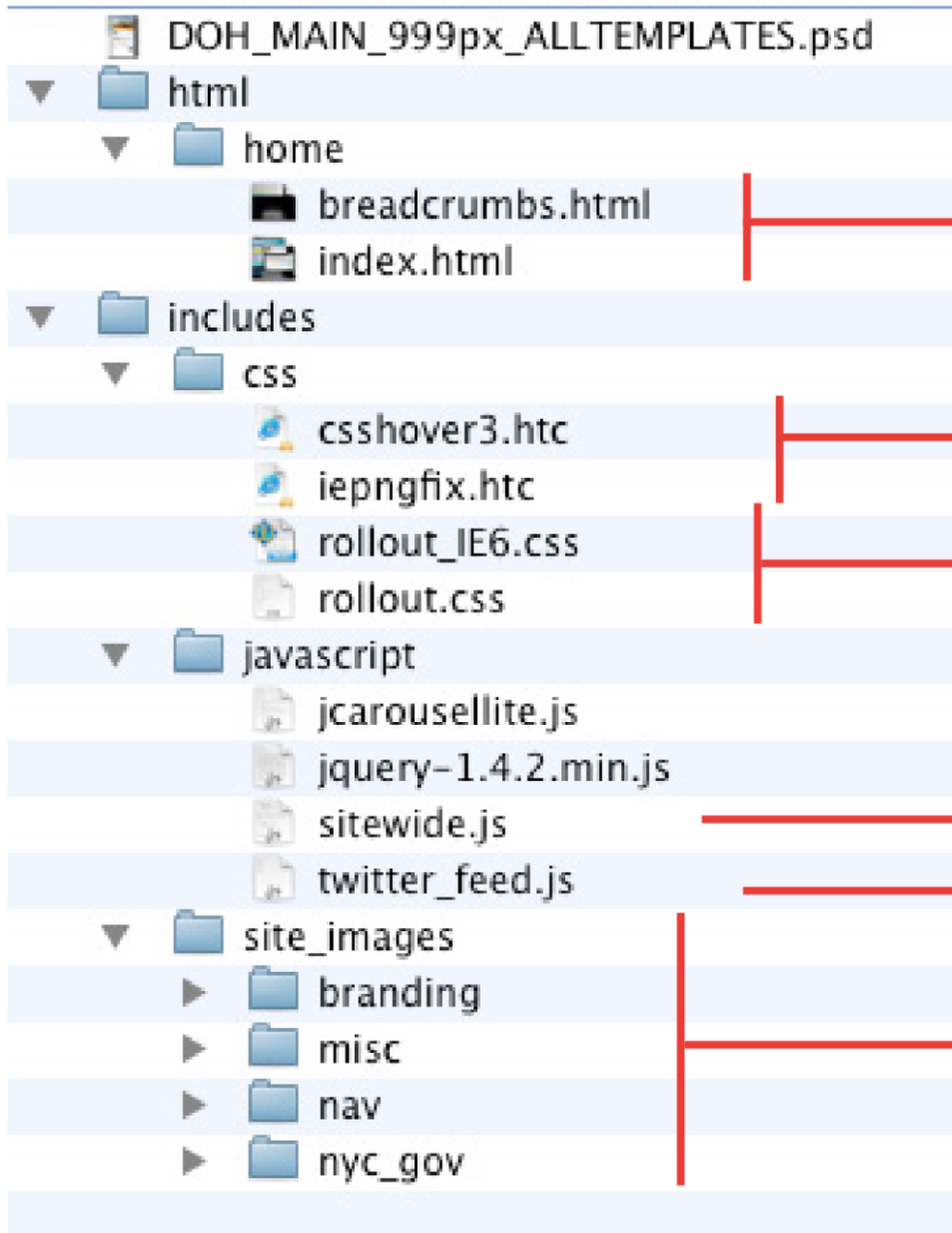
WEBSITE REDESIGN PROJECT DOCUMENTATION

OCTOBER 20, 2011



TABLE OF CONTENTS

Section	Page
PART 1 DELIVERABLES (COMPLETE)	2
- Directory of Provided Content	2
- Instructions for PSD & CSS	3
- Instructions for Specific Content	4,5,6
PART 2 DELIVERABLES - Overview (IN DEVELOPMENT)	7



Recommended HTML code for menus, widgets, etc.

These codes are needed for some of the styles to work in Internet Explorer.
 CSS files that will have more styles to be added in part 2.

Contains functions that are needed on every page.

Code for the twitter feed widget to be embedded on homepage.

The Images that are being referenced in CSS styles and in the sample htmls.

Photoshop (PSD) File

DOH_MAIN_ALLTEMPLATES.psd (file)

We have created PSD interface layers that are grouped by content sections (healthy living, diseases and conditions, etc.) and also color coded in their own section colors.

Most sections have only one template called Subpage- Content, however, Healthy Living Section has one landing page and one subpage template. It is important to note that there is a different image for each secondary menu topic placed under **Topic Images**.

Note: The Topic Images are being reworked for the new wider dimension. The final ones will be provided in Part 2.

CSS + Site Images

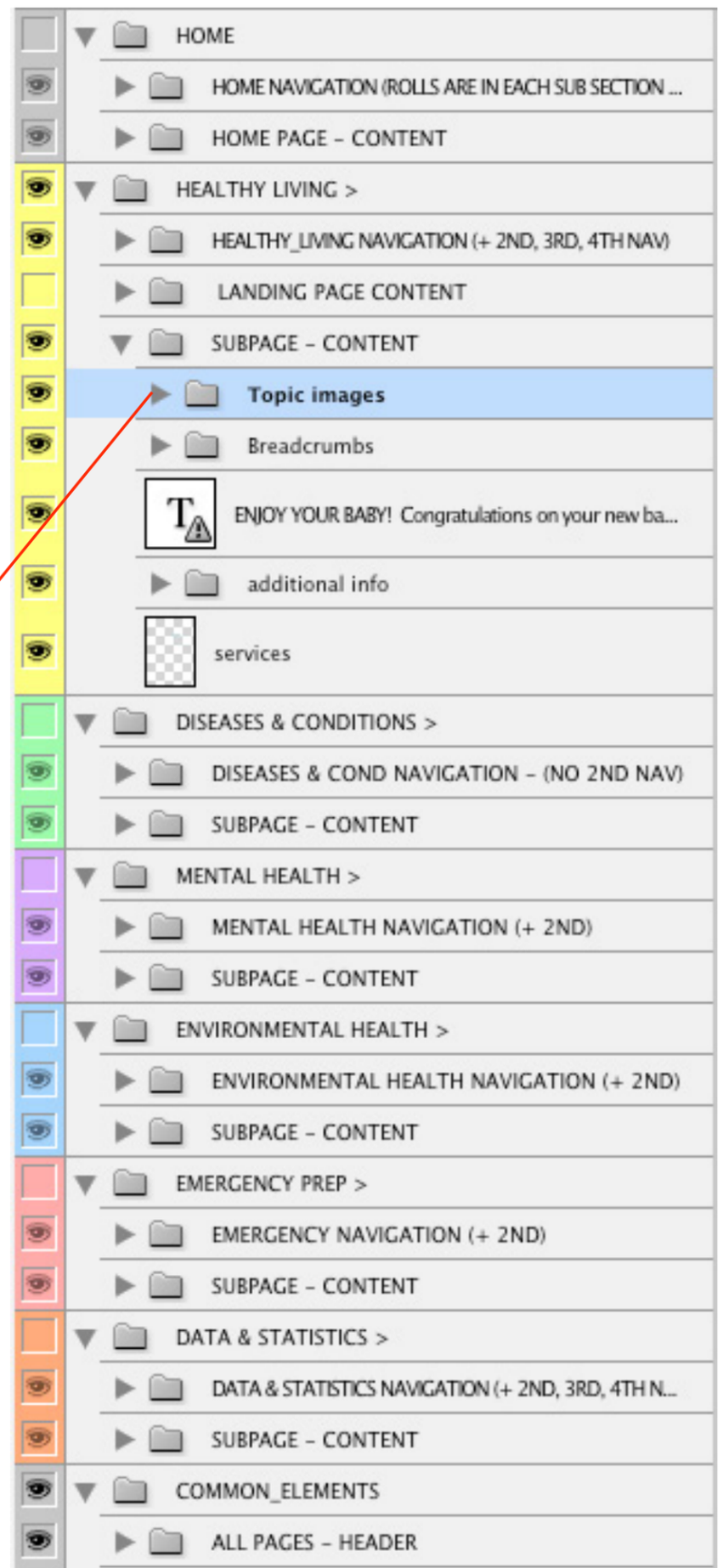
rollout.css (file)

rollout_IE6.css (file) (IE 6 overwrite)

site_images (folder)

There are 2 css files. One for all browsers and one that provides a fix for Internet Explorer 6. Another one might be provided in Part 2 for IE 7 fixes.

Site_Images Folder contains some of the images used on this website, specifically the ones that are being referred by CSS styles. These are the images are sliced and placed in the respective folders.



Agency Branding / Rotating Imagery



The Health Department branding banner includes rotating imagery of New Yorkers, static tagline “Keeping New York Healthy” and icons to link out to DOH’s social media accounts.

Rotating Imagery: There is a pool of 6 images to be randomly selected and displayed on every page load. The JavaScript code that does this is in the “[sitewide.js](#)” file. It should be called on each page load as follows :

```
<body onLoad="rotateBranding()">
```

Left Navigation with Tertiary and Quaternary Flyout Menus



Left Navigation has six primary sections that are collapsed initially. The code that expands and collapses them is in the “[sitewide.js](#)” file.

The entire navigation is based on CSS. Because of the many curved edges and highlights for visual appeal and to make it cross-browser compatible, a couple more classes per menu block and list items are used.

Notes: Diseases and Conditions don’t have any flyout menus by site architecture, and Mental & Behavioral Health, Environmental Health and Emergency Preparedness have only secondary navigation.

Features



Feature blocks are hot buttons mainly for section landing pages to highlight specific topics within.

Refer to “[index.html](#)” for sample html page.

Highlights



Highlights are similar to features in being short blurbs with a link to another page, however, mostly directing users to external pages.

The JavaScript code for highlights is within the “[sitewide.js](#)” file. It should be called by each highlight div as follows :

```
<div id="highlight_yellow" onMouseOver="slideHighlights(this);" >
```

Refer to “[index.html](#)” for the sample html markup.

Additional Information Area



Additional Information area is placed at the bottom of pages that want to give links to additional information.

External link icon is added to the end of the line if the link is taking the user to an external website.

Refer to “[index.html](#)” for the sample html markup.

Services / Resources/ For Providers List Menu



This list menu style can be applied to any list of links that DOH has for services and resources

When the list is too long as it is often the case, the menu is collapsed and is expandable with “SEE MORE” button. Refer to “[services.html](#)” for the sample html markup and the JavaScript function calling for this behavior.

If the list is shorter than approximately 13 lines, your CMS should be programmed to set the “.services_body” class height style to auto.

Twitter Feed/ Announcements



The twitter feed widget loops continuously through most recent 10 tweets.

The JavaScript code should be inserted on the home page, at the top of the right column. The file is: “[twitter_feed.js](#)”.

The number of tweets can easily be changed by modifying the “rpp” number.

Breadcrumbs



We are providing only the CSS for the breadcrumbs, the programming will be best done through the CMS.

Refer to “[breadcrumbs.html](#)” for the sample html markup.

Note that for each main section the color coding changes for the background by specifying the class:

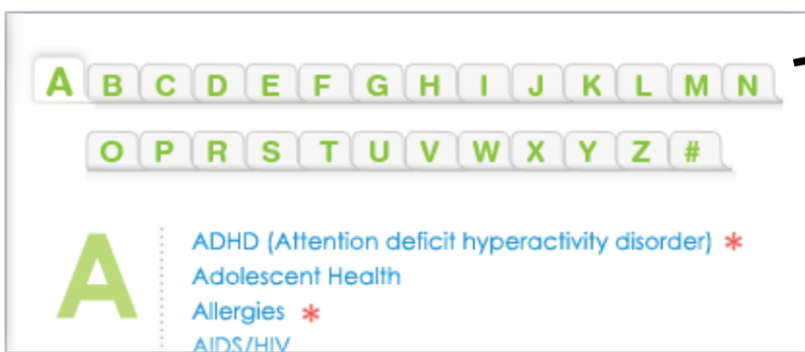
- e.g
- <div class=“yellowBreadcrumbs”> for Healthy Living section
 - <div class=“greenBreadcrumbs”> for Diseases and Conditions section
 - <div class=“purpleBreadcrumbs”> for Mental & Behavioral Health section
 - <div class=“blueBreadcrumbs”> for Environmental Health section
 - <div class=“redBreadcrumbs”> for Emergency Preparedness section
 - <div class=“tealBreadcrumbs”> for Data & Statistics section



1. Homepage Engagement Module

2. Top News Module

3. Publications shuffler



4. Diseases & Conditions A - Z

5. Color-Coded Subpage engagement modules.



6. Interactive Data/Statistics Map (Will be provided in Part 3)

