

<p>body</p> <p>.allow-sidebar <i>OR</i> .no-sidebar</p> <p>.home-page (if this is the home page)</p> <p>.has-custom-banner <i>OR</i> .no-custom-banner</p> <p>.IR <i>OR</i> .no-IR</p> <p>#IDENTIFIER_FOR_THIS_SITE</p>	<p>“allow-sidebar” means that there is room for a sidebar, no relation to whether any pagelets actually exist in sidebar. “no-sidebar” indicates that this kind of page can’t have a sidebar.</p> <p>"has-custom-banner" means that a banner image has been selected. If your design shows a banner only when a custom one is specified, you could set the height of one of the divs to an appropriate value to allow the custom banner to be set as a background image.</p> <p>"IR" stands for Image Replacement; it's turned on when the Sandvox user has chosen to use any provided "header textual images" to replace H1, H2, etc.</p>
<p>div#page-container</p> <p><i>.DEPENDS_ON_PAGE_TYPE</i></p>	<p>Class can be used to select different looks for specific page types, e.g. photo page, etc.</p> <p>The page types currently specified are:</p> <p>text-page iframe-page photo-page html-page</p>
<p>div#page</p>	
<p>div#page-top</p> <p>.has-logo</p> <p><i>OR</i> .no-logo</p>	<p>Try not to make the header too “tall” except for possibly the home page. The has-logo/no-logo classes can be used to reserve space for the logo image.</p>
<p>div#title</p>	
<p>a</p>	<p>OPTIONAL: There may be no header image specified. <i>SKIP</i> this line if we are on the home page, since it’s a link to the home page.</p>
<p>span.logo-container</p>	<p>OPTIONAL: There may be no header image specified</p>
<p>img #logo</p>	<p>OPTIONAL: There may be no header image specified. If specified, the image may be any dimension up to 200px wide by 128px tall. Vertical centering, or shrinking header to fit, may be in order. This may be a PNG with transparency!</p>
<p>h1</p>	
<p>a</p>	<p>If page is the home page, then <i>SKIP</i> this; text goes inside the span below.</p>
<p>span.in</p>	<p>(These nested span.in classes gives you some additional styling options.)</p>

p	OPTIONAL. For “tagline” about website. A sentence or two.
span.in	
div#sitemenu-container	Always included even if no site menu below.
div#sitemenu	OPTIONAL: If there are no items specified for the site menu, then this div will not exist.
div#sitemenu-content	
ul	List of a few (up to, say, 7) pages
li or .o, .i1, .i2 ..., .currentPage, .currentParent, .last	e=even, o=odd; i1, i2, i3, etc. for counts; last if this is the last item in the list. class of currentPage if this is the paged linked to, currentParent if the current page is part of the overall collection (e.g. a photo in a photo album); currentPage or currentParent will usually show some kind of “you are here” highlight.
a	SKIP this if this page is the current page
span.in	
...	Additional elements
div.clear	
div#page-content .has-photo-navigation OR .has-text-navigation OR .no-navigation	Use the class to show or hide areas for photo-navigation or text-navigation elements
div#sidebar-container	SKIP this whole section if this is not a “sidebar” page. If this is a “sidebar” page, then this container exists, even if there are no pagelets contained. This div may be useful for visually reserving margin space where the sidebar would go, even if there is none shown.
div#sidebar	OPTIONAL: Will not be included if there were no pagelets put into the sidebar
div#sidebar-top	An empty div that can be used to attach something at the top of the sidebar

content	div#sidebar-	
	div.pagelet .e/.o .i1,.i2... .last .bordered .titled OR .untitled	“bordered” is an attribute set by the user on a per-pagelet basis. “titled” if the paglet has a title; otherwise “untitled”
	h4	OPTIONAL, for pagelet title.
	span.in	
	div.pagelet-body	
etc....	p, img,	make sure that a 200px -wide image will fit into the pagelet area without scaling down, in both bordered/unbordered variations
	...	Additional pagelets
bottom	div#sidebar-	An empty div that can be used to attach something at the bottom of the sidebar
	div#main	The body area may contain images as wide as 320px , so be sure to leave that much width.
	div#main-top	An empty div that can be used to attach something at the top of the main area
	div#main-content	
	h2	NOTE: May be set to “hidden” for the home page to prevent redundant site title equaling page title. Be sure your design works if h2 is hidden here.
	span.in	Actual Page Title
<i>(see below for possible main content)</i>		
	div.clear	clear after bodyarea content
	div#main-bottom	empty div that can be used to attach something to the bottom
	div.clear	clear after content

div#index	OPTIONAL, if this page has in index
...	
div.clear	OPTIONAL, if index is included
div#page-bottom	
p	Contains copyright text etc.
div#extraDiv1.... up to #extraDiv6	

MAIN CONTENTS (after the h2); also repeated items in an index

“Text” pages and other similar page types (site map, raw HTML, contact form, etc.):

div.article (with class for index and e/o)	
h3	SKIP this if we’re not showing an index
a	SKIP if the user has chosen not to put links to page directly in the h3 title
span.in	Contains name of page linked to
div.article-thumbnail OPTIONAL	OPTIONAL, there may be no thumbnail. The thumbnail ought to float, or live in its own “column”.
a	
img	up to 128px in either/both dimensions.
div.callout-container	Container where callouts to. There may not be any callouts, but this div will always be there.
div.callout	OPTIONAL: There may be no callouts. On many layouts, this will float; or it could have its own column.
div.callout-top	An empty div that can be used to attach something at the top of the callout
div.callout-content	

<div style="text-align: center;"> <div>div.pagelet</div> <div>.e/.o</div> <div>.i1,.i2...</div> <div>.last</div> <div>.bordered</div> <div>.titled</div> </div> <p>OR .untitled</p>	<p>“bordered” is an attribute set by the user on a per-pagelet basis. “titled” if the paglet has a title; otherwise “untitled”</p>
h4	OPTIONAL, for pagelet title
span.in	
div.pagelet-body	
<p>p, img .narrow OR .wide, etc.</p>	<p>images <= 200px wide can be set to class “narrow”; please float them.</p>
...	additional pagelets in callout
div.callout-bottom	An empty div that can be used to attach something at the bottom of the callout
<div style="text-align: center;"> <div>div.article-content OR</div> <div>div.article-summary</div> </div> <p>p, img, etc....</p>	<p>depends on whether this page content, or if this is an index (where it’s under an h3)</p>
<div style="text-align: center;"> <div>div.clear (between above and next div.article)</div> </div>	
...	Additional h3 etc.

for photo grid indexes (which should have floated left equal-width boxes)

div.photogrid	
<div style="text-align: center;"> <div>div.gridItem</div> <div>.e/.o</div> <div>.i1,.i2...</div> </div>	
a	
img	up to 128px
h3	Although this is h3 to be on par with other indexes, it should probably be shown at normal <p> style & size
span.in	

...	
-----	--

For individual photo-viewing pages

div.photo-navigation	OPTIONAL: Will not be there on photo pages that aren't part of a photo album
div#previous-photo	
a	OPTIONAL: Not on first photo.
div#next-photo	
a	OPTIONAL: Not on first photo
div#photo-list	
a	
div.ImageElement	
div.photo	
img	Will be up to 640px tall or wide. It should be placed relatively "up" in the page so the user doesn't have to scroll down to see the image.
div.caption	

For simple indexes (just a list of a big bunch of links)

ul	
li (with class for index and e/o)	
h3	Although this is h3 to be on par with other indexes, it should probably be shown at normal <p> style & size
a	
span.in	
...	Additional list elements