

Anglican Church Diocese of Sydney

SAN Bar

Site Owner Reference

Version 0.3

11 June, 2007

Table of Contents

1 Document Purpose	3
2 Introduction	3
3 Options.....	3
3.1 ASP	3
3.2 PHP	3
3.3 IFRAME	3
3.4 Other options.....	4
4 CSS.....	4
4.1 Using the standard CSS styles.....	4
4.2 Using your own CSS styles	4
5 Old SAN bar code	5

1 Document Purpose

This document is a reference for site owners intending to include the SAN navigational bar on their respective Anglican site(s).

2 Introduction

There are currently 3 options available to display the SAN bar on a website – an ASP solution, a PHP solution, and an IFRAME solution.

3 Options

3.1 ASP

This is the preferred option for sites running on Windows servers and using ASP (NOTE: this option also requires XML parser 3 or above to be installed on the server).

To use the ASP option, add the following to the ASP page where you would like the SAN bar to appear:

```
<!--#include file="SAN.asp"-->
```

The SAN.asp file can be placed anywhere on the site, as long as the include file reference path is correct.

NOTE: For a copy of the SAN.asp file, send a request to William Tan at SDS (wst@sydney.anglican.asn.au)

3.2 PHP

UPDATE 11th June 2007:

For sites hosted on servers running PHP, the following code can be used to display the SAN bar. Place this code where you would like the SAN bar to appear.

```
<?php
ini_set('display_errors', 0);
$sanResults=file_get_contents("http://www.sds.asn.au/SANBar/Default.asp?css=1"); if
($sanResults==false) { echo(""); } else { echo $sanResults;} ?>
```

You may wish to put the code above into an include file if you have multiple references to the SAN bar. You can then call the file via an include statement. For example:

```
include("http://your.domain.com/sanbar.php");
```

3.3 IFRAME

If the site is not being hosted on a server running ASP or PHP, the IFRAME option can be implemented instead. This option works on almost all modern browsers. However, this option requires that the existing CSS styles are used – i.e. the site owner cannot customise the SAN bar with their own CSS.

The following is the HTML to be added to the home page of the Anglican website.

```
<iframe
id="ifrSAN"
src="http://www.sds.asn.au/SANBar/Default.asp?css=1"
height="22"
frameborder="0"
marginheight="0"
marginwidth="0"
```

```
scrolling="no"
width="100%"
>
</iframe>
```

3.4 Other options

If the options listed above are not appropriate for your site, please contact William Tan (wst@sydney.anglican.asn.au).

NOTE: Sites running ASP.NET should use the IFRAME solution for the time being.

4 CSS

4.1 Using the standard CSS styles

There are currently three different styles available, and they can be called by simply changing the CSS reference on the query string. The options are:

- 0 – No CSS
- 1 – CSS with black background
- 2 – CSS with light grey background
- 3 – CSS with navy blue background

The example below will display the SAN bar with a light grey background:

```
src="http://www.sds.asn.au/SANBar/SANMenu.asp?css=2"
```

4.2 Using your own CSS styles

If using the ASP/PHP solution, site owners can choose to use their own CSS styles to customise the SAN bar. The first step is to set the CSS reference to 0:

```
src="http://www.sds.asn.au/SANBar/SANMenu.asp?css=0"
```

The following are the CSS styles that will need to be added to the site. The example below is for the standard SAN bar with the black background.

```
<style type="text/css">
.SAN_table {
background-color: #000000;
height: 30px;
width: 100%;
}
.SAN_logo {
font: bold 10px verdana, sans-serif;
color: #999999;
}
.SAN_logo a, .SAN_logo a:link, .SAN_logo a:visited, .SAN_logo a:active {
color: #999999;
text-decoration: none;
}
.SAN_logo a:hover {
color: #999999;
text-decoration: underline;
}
.SAN_links {
font: bold 10px verdana, sans-serif;
color: #666666;
}
```

```
.SAN_links a, .SAN_links a:link, .SAN_links a:visited, .SAN_links a:active
{
color: #FFFFFF;
text-decoration: none;
}
.SAN_links a:hover {
color: #FFFFFF;
text-decoration: underline;
}
.SAN_select {
font: 10px verdana, sans-serif;
font-weight: bold;
text-decoration: none;
background-color: #000000;
color: #FFFFFF;
margin-left: 10px;
}
</style>
```

5 Old SAN bar code

If you have previously installed the old version of the SAN bar on your website, you will need to remove all references and code for it. For example, files like 'san.css', 'sanbar.js' should be removed, as the new SAN bar uses the same CSS class names as the old SAN bar, and this could affect the appearance of the new SAN bar.