**Appendix**

**Codes for arduino**

#include <GSM\_Shield.h>

#include <NewSoftSerial.h>

# define LED 13

# define BUTTON\_1 2

# define BUTTON\_2 3

# define BUTTON\_3 6

# define AREA\_1 7

# define AREA\_2 10

# define AREA\_3 11

//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

char number[]="+639177169455"; //Destination number

char text1[]="Warning: FIRST WARNING-level 1"; //SMS to send

char text1\_a[]=”level 2 is clear. Water at level 1”; //SMS to send

char text2[]="SECOND WARNING-level 2"; //SMS to send

char text2\_a[]="Level 3 is clear. Water at level 2"; //SMS to send

char text3[]="LAST WARNING-level 3";

char text3\_a[]="Area 1 will be flooded in 4 mins "; //SMS to send

char text4[]="Water at safe level";

char textAREA1[]="Area 1 Flooded!";

char textAREA1\_a []= "Water is now at Area 2 ";

char textAREA2[]="AREA 2 FLooded!";

char textAREA2\_a[]="Water is now at Area 3";

char textAREA3[]="AREA 3 Flooded!";

char textAREA4[]="AREA 1 clear!!";

//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

GSM gsm;

int error;

int sensor1 = 0;

int sensor2 = 0;

int sensor3 = 0;

int state\_new = 0;

int state\_old = 0;

int AREA1 = 0;

int AREA2 = 0;

int AREA3 = 0;

int AREA\_new = 0;

int AREA\_old = 0;

void setup()

{

pinMode (LED, OUTPUT);

pinMode(BUTTON\_1, INPUT);

pinMode(BUTTON\_2, INPUT);

pinMode(BUTTON\_3, INPUT);

digitalWrite(BUTTON\_1, HIGH);

digitalWrite(BUTTON\_2, HIGH);

digitalWrite(BUTTON\_3, HIGH);

pinMode(AREA\_1, INPUT);

pinMode(AREA\_2, INPUT);

pinMode(AREA\_3, INPUT);

digitalWrite(AREA\_1, HIGH);

digitalWrite(AREA\_2, HIGH);

digitalWrite(AREA\_3, HIGH);

Serial.begin(9600);

Serial.println("system startup");

Serial.println("waiting");

gsm.TurnOn(9600); //module power on

gsm.InitParam(PARAM\_SET\_1);//configure the module

gsm.Echo(0); //enable AT echo

}

void loop()

{

Serial.println("ready to send sms");

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* WATER LEVEL \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

status\_update1:

if (state\_new - state\_old == 0)// no update in sensor status

{

if (state\_old == 1)

{

goto update\_AREA;

}

else

{

goto update\_sensor;

}

}

else if (state\_new - state\_old> 0) // changes in status

{

goto texting1;

}

else if (state\_new - state\_old< 0) // changes in status

{

goto texting6;

}

status\_update2:

if (state\_new - state\_old == 0)// no update in sensor status

{

goto update\_AREA;

}

else if (state\_new - state\_old> 0) // changes in status

{

goto texting2;

}

else if (state\_new - state\_old< 0) // changes in status

{

goto texting5;

}

status\_update3:

if (state\_new - state\_old == 0)// no update in sensor status

{

goto update\_AREA;

}

else if (state\_new - state\_old< 0 || state\_new - state\_old> 0) // changes in status

{

goto texting3;

}

status\_update4:

if (state\_new - state\_old == 0 &&state\_old == 0)// no update in sensor status

{

goto update\_sensor;

}

else if (state\_new - state\_old< 0 || state\_new - state\_old> 0) // changes in status

{

goto texting4;

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* AREA LEVEL \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

status\_AREA1:

if (AREA\_new - AREA\_old == 0)// no update in sensor status

{

goto update\_sensor;

}

else if (AREA\_new - AREA\_old< 0 || AREA\_new - AREA\_old> 0) // changes in status

{

goto textingAREA1;

}

status\_AREA2:

if (AREA\_new - AREA\_old == 0)// no update in sensor status

{

goto update\_sensor;

}

else if (AREA\_new - AREA\_old< 0 || AREA\_new - AREA\_old> 0) // changes in status

{

goto textingAREA2;

}

status\_AREA3:

if (AREA\_new - AREA\_old == 0)// no update in sensor status

{

goto update\_sensor;

}

else if (AREA\_new - AREA\_old< 0 || AREA\_new - AREA\_old> 0) // changes in status

{

goto textingAREA3;

}

status\_AREA4:

if (AREA\_new - AREA\_old == 0)// no update in sensor status

{

goto update\_sensor;

}

else if (AREA\_new - AREA\_old< 0 || AREA\_new - AREA\_old> 0) // changes in status

{

goto textingAREA4;

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* LEVEL UPDATING \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

update\_sensor:

Serial.println("\nUpdating Sensor");

delay(1500);

sensor1 = digitalRead (BUTTON\_1); //sensor1

sensor2 = digitalRead (BUTTON\_2); //sensor2

sensor3 = digitalRead (BUTTON\_3); //sensor3

if (sensor1 == LOW)

{

if (sensor2 == LOW)

{

if (sensor3 == LOW)

{

text3;

state\_new = 3;

Serial.print("Level ");

Serial.println(state\_new);

delay(1000);

goto status\_update3;

}

text2;

state\_new = 2;

Serial.print("Level ");

Serial.println(state\_new);

delay(1000);

goto status\_update2;

}

text1;

state\_new = 1;

Serial.print("Level ");

Serial.println(state\_new);

delay(1000);

goto status\_update1;

}

else

{

state\_new = 0;

Serial.print("Level ");

Serial.println(state\_new);

delay(1000);

}

goto status\_update4;

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* AREA UPDATING \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

update\_AREA:

Serial.println("Updating AREA");

delay(1500);

AREA1 = digitalRead (AREA\_1); //sensor1

AREA2 = digitalRead (AREA\_2); //sensor2

AREA3 = digitalRead (AREA\_3); //sensor3

if (AREA1 == LOW)

{

if (AREA2 == LOW)

{

if (AREA3 == LOW)

{

textAREA3;

AREA\_new = 1;

Serial.print("AREA ");

Serial.println(AREA\_new);

delay(1000);

goto status\_AREA3;

}

textAREA2;

AREA\_new = 2;

Serial.print("AREA ");

Serial.println(AREA\_new);

delay(1000);

goto status\_AREA2;

}

textAREA1;

AREA\_new = 1;

Serial.print("AREA ");

Serial.println(AREA\_new);

delay(1000);

goto status\_AREA1;

}

else

{

AREA\_new = 0;

Serial.print("AREA ");

Serial.println(AREA\_new);

delay(1000);

}

goto status\_AREA4;

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* TEXTING LEVEL \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

texting1:

digitalWrite(LED, HIGH);

Serial.print("\nSend SMS to ");

Serial.println(number);

error=gsm.SendSMS(number,text1);

Serial.println(text1);

Serial.println("SMS sent \n");

state\_old = state\_new;

goto update\_sensor;

texting2:

digitalWrite(LED, HIGH);

Serial.print("\nSend SMS to ");

Serial.println(number);

error=gsm.SendSMS(number,text2);

Serial.println(text2);

Serial.println("SMS sent \n");

state\_old = state\_new;

goto update\_sensor;

texting3:

digitalWrite(LED, HIGH);

Serial.print("\nSend SMS to ");

Serial.println(number);

error=gsm.SendSMS(number,text3);

Serial.println(text3);

Serial.println("SMS sent \n");

error=gsm.SendSMS(number,text3\_a);

Serial.println(text3\_a);

state\_old = state\_new;

goto update\_sensor;

texting4:

digitalWrite(LED, HIGH);

Serial.print("\nSend SMS to ");

Serial.println(number);

error=gsm.SendSMS(number,text4);

Serial.println(text4);

Serial.println("SMS sent \n");

state\_old = state\_new;

goto update\_sensor;

texting5:

digitalWrite(LED, HIGH);

Serial.print("\nSend SMS to ");

Serial.println(number);

error=gsm.SendSMS(number,text2\_a);

Serial.println(text2\_a);

Serial.println("SMS sent \n");

state\_old = state\_new;

gotoupdate\_sensor;

texting6:

digitalWrite(LED, HIGH);

Serial.print("\nSend SMS to ");

Serial.println(number);

error=gsm.SendSMS(number,text1\_a);

Serial.println(text1\_a);

Serial.println("SMS sent \n");

state\_old = state\_new;

gotoupdate\_sensor;

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* TEXTING AREA \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

textingAREA1:

digitalWrite(LED, HIGH);

Serial.print("\nSend SMS to ");

Serial.println(number);

error=gsm.SendSMS(number,textAREA1);

Serial.println(textAREA1);

Serial.println("SMS sent \n");

error=gsm.SendSMS(number,textAREA1\_a);

Serial.println(textAREA1\_a);

AREA\_old = AREA\_new;

goto update\_sensor;

textingAREA2:

digitalWrite(LED, HIGH);

Serial.print("\nSend SMS to ");

Serial.println(number);

error=gsm.SendSMS(number,textAREA2);

Serial.println(textAREA2);

Serial.println("SMS sent \n");

error=gsm.SendSMS(number,textAREA2\_a);

Serial.println(textAREA2\_a);

AREA\_old = AREA\_new;

goto update\_sensor;

textingAREA3:

digitalWrite(LED, HIGH);

Serial.print("\nSend SMS to ");

Serial.println(number);

error=gsm.SendSMS(number,textAREA3);

Serial.println(textAREA3);

Serial.println("SMS sent \n");

AREA\_old = AREA\_new;

goto update\_sensor;

textingAREA4:

digitalWrite(LED, HIGH);

Serial.print("\nSend SMS to ");

Serial.println(number);

error=gsm.SendSMS(number,textAREA4);

Serial.println(textAREA4);

Serial.println("SMS sent \n");

AREA\_old = AREA\_new;

goto update\_sensor;

}

**Codes for Android**

package gilz.smsmonitor;

import java.util.Date;

import twitter4j.Twitter;

import twitter4j.TwitterException;

import twitter4j.TwitterFactory;

import twitter4j.auth.AccessToken;

import twitter4j.auth.RequestToken;

import twitter4j.conf.ConfigurationBuilder;

import android.content.BroadcastReceiver;

import android.content.Context;

import android.content.Intent;

import android.os.AsyncTask;

import android.os.Bundle;

import android.telephony.SmsMessage;

import android.util.Log;

import android.widget.Toast;

public class SMSReceiver extends BroadcastReceiver{

final static String TWITTER\_API\_KEY = "RZqcO5zLq5NB6UiY4pxnqg";

final static String TWITTER\_SECRET\_KEY = "yKPGexL6ZUZLUPxovfjCAcsjqyHpxgWPpicUNm6sClY";

final static String TWITTER\_TOKEN = "1243830408-aczJozubxnGIiOcZagIOtjFnbb7C3uVYTETpjZu";

final static String TWITTER\_SECRET = "bovf9YXePRfZHnV4wZkzzndcJLxVyTPRx5P4341KkmQ";

@Override

public void onReceive(Context context, Intent intent) {

if(intent.getAction().equals("android.provider.Telephony.SMS\_RECEIVED")){

Bundle bundle = intent.getExtras();

SmsMessage[] msgs = null;

String msg\_from = null;

String msgBody = null;

// String msgBody\_new = null;

// String new\_tweet = null;

if (bundle != null){

try{

Object[] pdus = (Object[]) bundle.get("pdus");

msgs = new SmsMessage[pdus.length];

for(int i=0; i<msgs.length; i++){

msgs[i] = SmsMessage.createFromPdu((byte[])pdus[i]);

msgBody = msgs[i].getMessageBody();

}

}catch(Exception e){

}

msg\_from = msgs[0].getDisplayOriginatingAddress();

Toast.makeText(context, "SMSReceiver: SMS received from "+msg\_from, Toast.LENGTH\_SHORT).show();

msgBody = msgBody.trim();

msgBody = msgBody.replace('\n', ' ');

Log.i("msg\_from",msg\_from);

Log.i("msg\_body",msgBody);

if(msg\_from.equals("+639061002859") || msg\_from.equals("+639061888167")){

Date date = new Date();

String msgBody\_new = msgBody + "\n";

String new\_tweet = msgBody\_new + ". " + date ;

Twitter twitter = myTwitterClient();

AsyncTask<Void, Integer, Void> att = new TwitterStatusUpdateTask(context,twitter,new\_tweet);

att.execute();

}

}

}

}

public Twitter myTwitterClient() {

ConfigurationBuilder cb = new ConfigurationBuilder();

cb.setDebugEnabled(true)

.setOAuthConsumerKey(TWITTER\_API\_KEY)

.setOAuthConsumerSecret(TWITTER\_SECRET\_KEY)

.setOAuthAccessToken(TWITTER\_TOKEN)

.setOAuthAccessTokenSecret(TWITTER\_SECRET);

TwitterFactory tf = new TwitterFactory(cb.build());

return tf.getInstance();

}

public class TwitterStatusUpdateTask extends AsyncTask<Void, Integer, Void>{

private Twitter twitter;

private String text;

@SuppressWarnings("unused")

private Context context;

public TwitterStatusUpdateTask(Context c, Twitter twitter, String text){

this.twitter = twitter;

this.text = text;

this.context = c;

}

@Override

protected Void doInBackground(Void... params) {

try {

try {

RequestToken requestToken = twitter.getOAuthRequestToken();

Log.i("Twitter", "Got request token.");

Log.i("Request token: ", requestToken.getToken());

Log.i("Request token secret: ", requestToken.getTokenSecret());

AccessToken accessToken = null;

while (null == accessToken) {

try{

accessToken = twitter.getOAuthAccessToken(requestToken);

} catch (TwitterException te) {

if (401 == te.getStatusCode()) {

Log.e("SMSReceiver","Unable to get the access token.");

} else {

te.printStackTrace();

}

}

}

Log.i("Access token: ", accessToken.getToken());

Log.i("Access token secret: ", accessToken.getTokenSecret());

} catch (IllegalStateException ie) {

if (!twitter.getAuthorization().isEnabled()) {

Log.e("SMSReceiver", "OAuth consumer key/secret is not set.");

return null;

}

}

twitter.updateStatus(text);

//Toast.makeText(context, "SMSReceiver: Successfully updated twitter status!", Toast.LENGTH\_LONG).show();

} catch (TwitterException te) {

te.printStackTrace();

//Toast.makeText(context, "SMSReceiver: Failed to get timeline: "+ te.getMessage(), Toast.LENGTH\_LONG).show();

return null;

}

return null;

}

}

}

**CSS Code of the Website**

/\*

Theme Name: Twenty Twelve

Theme URI: http://wordpress.org/extend/themes/twentytwelve

Author: the WordPress team

Author URI: http://wordpress.org/

Description: The 2012 theme for WordPress is a fully responsive theme that looks great on any device. Features include a front page template with its own widgets, an optional display font, styling for post formats on both index and single views, and an optional no-sidebar page template. Make it yours with a custom menu, header image, and background.

Version: 1.1

License: GNU General Public License v2 or later

License URI: http://www.gnu.org/licenses/gpl-2.0.html

Tags: light, gray, white, one-column, two-columns, right-sidebar, flexible-width, custom-background, custom-header, custom-menu, editor-style, featured-images, flexible-header, full-width-template, microformats, post-formats, rtl-language-support, sticky-post, theme-options, translation-ready

Text Domain: twentytwelve

This theme, like WordPress, is licensed under the GPL.

Use it to make something cool, have fun, and share what you've learned with others.

\*/

/\* =Notes

--------------------------------------------------------------

This stylesheet uses rem values with a pixel fallback. The rem

values (and line heights) are calculated using two variables:

$rembase: 14;

$line-height: 24;

---------- Examples

\* Use a pixel value with a rem fallback for font-size, padding, margins, etc.

padding: 5px 0;

padding: 0.357142857rem 0; (5 / $rembase)

\* Set a font-size and then set a line-height based on the font-size

font-size: 16px

font-size: 1.142857143rem; (16 / $rembase)

line-height: 1.5; ($line-height / 16)

---------- Vertical spacing

Vertical spacing between most elements should use 24px or 48px

to maintain vertical rhythm:

.my-new-div {

margin: 24px 0;

margin: 1.714285714rem 0; ( 24 / $rembase )

}

---------- Further reading

http://snook.ca/archives/html\_and\_css/font-size-with-rem

http://blog.typekit.com/2011/11/09/type-study-sizing-the-legible-letter/

/\* =Reset

-------------------------------------------------------------- \*/

html, body, div, span, applet, object, iframe, h1, h2, h3, h4, h5, h6, p, blockquote, pre, a, abbr, acronym, address, big, cite, code, del, dfn, em, img, ins, kbd, q, s, samp, small, strike, strong, sub, sup, tt, var, b, u, i, center, dl, dt, dd, ol, ul, li, fieldset, form, label, legend, table, caption, tbody, tfoot, thead, tr, th, td, article, aside, canvas, details, embed, figure, figcaption, footer, header, hgroup, menu, nav, output, ruby, section, summary, time, mark, audio, video {

margin: 0;

padding: 0;

border: 0;

font-size: 100%;

vertical-align: baseline;

}

body {

line-height: 1;

}

ol,

ul {

list-style: none;

}

blockquote,

q {

quotes: none;

}

blockquote:before,

blockquote:after,

q:before,

q:after {

content: '';

content: none;

}

table {

border-collapse: collapse;

border-spacing: 0;

}

caption,

th,

td {

font-weight: normal;

text-align: left;

}

h1,

h2,

h3,

h4,

h5,

h6 {

clear: both;

}

html {

overflow-y: scroll;

font-size: 100%;

-webkit-text-size-adjust: 100%;

-ms-text-size-adjust: 100%;

}

a:focus {

outline: thin dotted;

}

article,

aside,

details,

figcaption,

figure,

footer,

header,

hgroup,

nav,

section {

display: block;

}

audio,

canvas,

video {

display: inline-block;

}

audio:not([controls]) {

display: none;

}

del {

color: #333;

}

ins {

background: #fff9c0;

text-decoration: none;

}

hr {

background-color: #ccc;

border: 0;

height: 1px;

margin: 24px;

margin-bottom: 1.714285714rem;

}

sub,

sup {

font-size: 75%;

line-height: 0;

position: relative;

vertical-align: baseline;

}

sup {

top: -0.5em;

}

sub {

bottom: -0.25em;

}

small {

font-size: smaller;

}

img {

border: 0;

-ms-interpolation-mode: bicubic;

}

/\* Clearing floats \*/

.clear:after,

.wrapper:after,

.format-status .entry-header:after {

clear: both;

}

.clear:before,

.clear:after,

.wrapper:before,

.wrapper:after,

.format-status .entry-header:before,

.format-status .entry-header:after {

display: table;

content: "";

}

/\* =Repeatable patterns

-------------------------------------------------------------- \*/

/\* Small headers \*/

.archive-title,

.page-title,

.widget-title,

.entry-content th,

.comment-content th {

font-size: 11px;

font-size: 0.785714286rem;

line-height: 2.181818182;

font-weight: bold;

text-transform: uppercase;

color: #636363;

}

/\* Shared Post Format styling \*/

article.format-quote footer.entry-meta,

article.format-link footer.entry-meta,

article.format-status footer.entry-meta {

font-size: 11px;

font-size: 0.785714286rem;

line-height: 2.181818182;

}

/\* Form fields, general styles first \*/

button,

input,

textarea {

border: 1px solid #ccc;

border-radius: 3px;

font-family: inherit;

padding: 6px;

padding: 0.428571429rem;

}

button,

input {

line-height: normal;

}

textarea {

font-size: 100%;

overflow: auto;

vertical-align: top;

}

/\* Reset non-text input types \*/

input[type="checkbox"],

input[type="radio"],

input[type="file"],

input[type="hidden"],

input[type="image"],

input[type="color"] {

border: 0;

border-radius: 0;

padding: 0;

}

/\* Buttons \*/

.menu-toggle,

input[type="submit"],

input[type="button"],

input[type="reset"],

article.post-password-required input[type=submit],

li.bypostauthor cite span {

padding: 6px 10px;

padding: 0.428571429rem 0.714285714rem;

font-size: 11px;

font-size: 0.785714286rem;

line-height: 1.428571429;

font-weight: normal;

color: #7c7c7c;

background-color: #e6e6e6;

background-repeat: repeat-x;

background-image: -moz-linear-gradient(top, #f4f4f4, #e6e6e6);

background-image: -ms-linear-gradient(top, #f4f4f4, #e6e6e6);

background-image: -webkit-linear-gradient(top, #f4f4f4, #e6e6e6);

background-image: -o-linear-gradient(top, #f4f4f4, #e6e6e6);

background-image: linear-gradient(top, #f4f4f4, #e6e6e6);

border: 1px solid #d2d2d2;

border-radius: 3px;

box-shadow: 0 1px 2px rgba(64, 64, 64, 0.1);

}

.menu-toggle,

button,

input[type="submit"],

input[type="button"],

input[type="reset"] {

cursor: pointer;

}

button[disabled],

input[disabled] {

cursor: default;

}

.menu-toggle:hover,

button:hover,

input[type="submit"]:hover,

input[type="button"]:hover,

input[type="reset"]:hover,

article.post-password-required input[type=submit]:hover {

color: #5e5e5e;

background-color: #ebebeb;

background-repeat: repeat-x;

background-image: -moz-linear-gradient(top, #f9f9f9, #ebebeb);

background-image: -ms-linear-gradient(top, #f9f9f9, #ebebeb);

background-image: -webkit-linear-gradient(top, #f9f9f9, #ebebeb);

background-image: -o-linear-gradient(top, #f9f9f9, #ebebeb);

background-image: linear-gradient(top, #f9f9f9, #ebebeb);

}

.menu-toggle:active,

.menu-toggle.toggled-on,

button:active,

input[type="submit"]:active,

input[type="button"]:active,

input[type="reset"]:active {

color: #757575;

background-color: #e1e1e1;

background-repeat: repeat-x;

background-image: -moz-linear-gradient(top, #ebebeb, #e1e1e1);

background-image: -ms-linear-gradient(top, #ebebeb, #e1e1e1);

background-image: -webkit-linear-gradient(top, #ebebeb, #e1e1e1);

background-image: -o-linear-gradient(top, #ebebeb, #e1e1e1);

background-image: linear-gradient(top, #ebebeb, #e1e1e1);

box-shadow: inset 0 0 8px 2px #c6c6c6, 0 1px 0 0 #f4f4f4;

border: none;

}

li.bypostauthor cite span {

color: #fff;

background-color: #21759b;

background-image: none;

border: 1px solid #1f6f93;

border-radius: 2px;

box-shadow: none;

padding: 0;

}

/\* Responsive images \*/

.entry-content img,

.comment-content img,

.widget img {

max-width: 100%; /\* Fluid images for posts, comments, and widgets \*/

}

img[class\*="align"],

img[class\*="wp-image-"],

img[class\*="attachment-"] {

height: auto; /\* Make sure images with WordPress-added height and width attributes are scaled correctly \*/

}

img.size-full,

img.size-large,

img.header-image,

img.wp-post-image {

max-width: 100%;

height: auto; /\* Make sure images with WordPress-added height and width attributes are scaled correctly \*/

}

/\* Make sure videos and embeds fit their containers \*/

embed,

iframe,

object,

video {

max-width: 100%;

}

.entry-content .twitter-tweet-rendered {

max-width: 100% !important; /\* Override the Twitter embed fixed width \*/

}

/\* Images \*/

.alignleft {

float: left;

}

.alignright {

float: right;

}

.aligncenter {

display: block;

margin-left: auto;

margin-right: auto;

}

.entry-content img,

.comment-content img,

.widget img,

img.header-image,

.author-avatar img,

img.wp-post-image {

/\* Add fancy borders to all WordPress-added images but not things like badges and icons and the like \*/

border-radius: 3px;

box-shadow: 0 1px 4px rgba(0, 0, 0, 0.2);

}

.wp-caption {

max-width: 100%; /\* Keep wide captions from overflowing their container. \*/

padding: 4px;

}

.wp-caption .wp-caption-text,

.gallery-caption,

.entry-caption {

font-style: italic;

font-size: 12px;

font-size: 0.857142857rem;

line-height: 2;

color: #757575;

}

img.wp-smiley,

.rsswidget img {

border: 0;

border-radius: 0;

box-shadow: none;

margin-bottom: 0;

margin-top: 0;

padding: 0;

}

.entry-content dl.gallery-item {

margin: 0;

}

.gallery-item a,

.gallery-caption {

width: 90%;

}

.gallery-item a {

display: block;

}

.gallery-caption a {

display: inline;

}

.gallery-columns-1 .gallery-item a {

max-width: 100%;

width: auto;

}

.gallery .gallery-icon img {

height: auto;

max-width: 90%;

padding: 5%;

}

.gallery-columns-1 .gallery-icon img {

padding: 3%;

}

/\* Navigation \*/

.site-content nav {

clear: both;

line-height: 2;

overflow: hidden;

}

#nav-above {

padding: 24px 0;

padding: 1.714285714rem 0;

}

#nav-above {

display: none;

}

.paged #nav-above {

display: block;

}

.nav-previous,

.previous-image {

float: left;

width: 50%;

}

.nav-next,

.next-image {

float: right;

text-align: right;

width: 50%;

}

.nav-single + .comments-area,

#comment-nav-above {

margin: 48px 0;

margin: 3.428571429rem 0;

}

/\* Author profiles \*/

.author .archive-header {

margin-bottom: 24px;

margin-bottom: 1.714285714rem;

}

.author-info {

border-top: 1px solid #ededed;

margin: 24px 0;

margin: 1.714285714rem 0;

padding-top: 24px;

padding-top: 1.714285714rem;

overflow: hidden;

}

.author-description p {

color: #757575;

font-size: 13px;

font-size: 0.928571429rem;

line-height: 1.846153846;

}

.author.archive .author-info {

border-top: 0;

margin: 0 0 48px;

margin: 0 0 3.428571429rem;

}

.author.archive .author-avatar {

margin-top: 0;

}

/\* =Basic structure

-------------------------------------------------------------- \*/

/\* Body, links, basics \*/

html {

font-size: 87.5%;

}

body {

font-size: 14px;

font-size: 1rem;

font-family: Helvetica, Arial, sans-serif;

text-rendering: optimizeLegibility;

color: #444;

}

body.custom-font-enabled {

font-family: "Open Sans", Helvetica, Arial, sans-serif;

}

a {

outline: none;

color: #21759b;

}

a:hover {

color: #0f3647;

}

/\* Assistive text \*/

.assistive-text,

.site .screen-reader-text {

position: absolute !important;

clip: rect(1px, 1px, 1px, 1px);

}

.main-navigation .assistive-text:hover,

.main-navigation .assistive-text:active,

.main-navigation .assistive-text:focus {

background: #fff;

border: 2px solid #333;

border-radius: 3px;

clip: auto !important;

color: #000;

display: block;

font-size: 12px;

padding: 12px;

position: absolute;

top: 5px;

left: 5px;

z-index: 100000; /\* Above WP toolbar \*/

}

/\* Page structure \*/

.site {

padding: 0 24px;

padding: 0 1.714285714rem;

background-color: #fff;

}

.site-content {

margin: 24px 0 0;

margin: 1.714285714rem 0 0;

}

.widget-area {

margin: 24px 0 0;

margin: 1.714285714rem 0 0;

}

/\* Header \*/

.site-header {

padding: 24px 0;

padding: 1.714285714rem 0;

}

.site-header h1,

.site-header h2 {

text-align: center;

}

.site-header h1 a,

.site-header h2 a {

color: #515151;

display: inline-block;

text-decoration: none;

}

.site-header h1 a:hover,

.site-header h2 a:hover {

color: #21759b;

}

.site-header h1 {

font-size: 24px;

font-size: 1.714285714rem;

line-height: 1.285714286;

margin-bottom: 14px;

margin-bottom: 1rem;

}

.site-header h2 {

font-weight: normal;

font-size: 13px;

font-size: 0.928571429rem;

line-height: 1.846153846;

color: #757575;

}

.header-image {

margin-top: 24px;

margin-top: 1.714285714rem;

}

/\* Navigation Menu \*/

.main-navigation {

margin-top: 24px;

margin-top: 1.714285714rem;

text-align: center;

}

.main-navigation li {

margin-top: 24px;

margin-top: 1.714285714rem;

font-size: 12px;

font-size: 0.857142857rem;

line-height: 1.42857143;

}

.main-navigation a {

color: #5e5e5e;

}

.main-navigation a:hover {

color: #21759b;

}

.main-navigation ul.nav-menu,

.main-navigation div.nav-menu > ul {

display: none;

}

.main-navigation ul.nav-menu.toggled-on,

.menu-toggle {

display: inline-block;

}

/\* Banner \*/

section[role="banner"] {

margin-bottom: 48px;

margin-bottom: 3.428571429rem;

}

/\* Sidebar \*/

.widget-area .widget {

-webkit-hyphens: auto;

-moz-hyphens: auto;

hyphens: auto;

margin-bottom: 48px;

margin-bottom: 3.428571429rem;

word-wrap: break-word;

}

.widget-area .widget h3 {

margin-bottom: 24px;

margin-bottom: 1.714285714rem;

}

.widget-area .widget p,

.widget-area .widget li,

.widget-area .widget .textwidget {

font-size: 13px;

font-size: 0.928571429rem;

line-height: 1.846153846;

}

.widget-area .widget p {

margin-bottom: 24px;

margin-bottom: 1.714285714rem;

}

.widget-area .textwidget ul {

list-style: disc outside;

margin: 0 0 24px;

margin: 0 0 1.714285714rem;

}

.widget-area .textwidget li {

margin-left: 36px;

margin-left: 2.571428571rem;

}

.widget-area .widget a {

color: #757575;

}

.widget-area .widget a:hover {

color: #21759b;

}

.widget-area #s {

width: 53.66666666666%; /\* define a width to avoid dropping a wider submit button \*/

}

/\* Footer \*/

footer[role="contentinfo"] {

border-top: 1px solid #ededed;

clear: both;

font-size: 12px;

font-size: 0.857142857rem;

line-height: 2;

max-width: 960px;

max-width: 68.571428571rem;

margin-top: 24px;

margin-top: 1.714285714rem;

margin-left: auto;

margin-right: auto;

padding: 24px 0;

padding: 1.714285714rem 0;

}

footer[role="contentinfo"] a {

color: #686868;

}

footer[role="contentinfo"] a:hover {

color: #21759b;

}

/\* =Main content and comment content

-------------------------------------------------------------- \*/

.entry-meta {

clear: both;

}

.entry-header {

margin-bottom: 24px;

margin-bottom: 1.714285714rem;

}

.entry-header img.wp-post-image {

margin-bottom: 24px;

margin-bottom: 1.714285714rem;

}

.entry-header .entry-title {

font-size: 20px;

font-size: 1.428571429rem;

line-height: 1.2;

font-weight: normal;

}

.entry-header .entry-title a {

text-decoration: none;

}

.entry-header .entry-format {

margin-top: 24px;

margin-top: 1.714285714rem;

font-weight: normal;

}

.entry-header .comments-link {

margin-top: 24px;

margin-top: 1.714285714rem;

font-size: 13px;

font-size: 0.928571429rem;

line-height: 1.846153846;

color: #757575;

}

.comments-link a,

.entry-meta a {

color: #757575;

}

.comments-link a:hover,

.entry-meta a:hover {

color: #21759b;

}

article.sticky .featured-post {

border-top: 4px double #ededed;

border-bottom: 4px double #ededed;

color: #757575;

font-size: 13px;

font-size: 0.928571429rem;

line-height: 3.692307692;

margin-bottom: 24px;

margin-bottom: 1.714285714rem;

text-align: center;

}

.entry-content,

.entry-summary,

.mu\_register {

line-height: 1.714285714;

}

.entry-content h1,

.comment-content h1,

.entry-content h2,

.comment-content h2,

.entry-content h3,

.comment-content h3,

.entry-content h4,

.comment-content h4,

.entry-content h5,

.comment-content h5,

.entry-content h6,

.comment-content h6 {

margin: 24px 0;

margin: 1.714285714rem 0;

line-height: 1.714285714;

}

.entry-content h1,

.comment-content h1 {

font-size: 21px;

font-size: 1.5rem;

line-height: 1.5;

}

.entry-content h2,

.comment-content h2,

.mu\_register h2 {

font-size: 18px;

font-size: 1.285714286rem;

line-height: 1.6;

}

.entry-content h3,

.comment-content h3 {

font-size: 16px;

font-size: 1.142857143rem;

line-height: 1.846153846;

}

.entry-content h4,

.comment-content h4 {

font-size: 14px;

font-size: 1rem;

line-height: 1.846153846;

}

.entry-content h5,

.comment-content h5 {

font-size: 13px;

font-size: 0.928571429rem;

line-height: 1.846153846;

}

.entry-content h6,

.comment-content h6 {

font-size: 12px;

font-size: 0.857142857rem;

line-height: 1.846153846;

}

.entry-content p,

.entry-summary p,

.comment-content p,

.mu\_register p {

margin: 0 0 24px;

margin: 0 0 1.714285714rem;

line-height: 1.714285714;

}

.entry-content ol,

.comment-content ol,

.entry-content ul,

.comment-content ul,

.mu\_register ul {

margin: 0 0 24px;

margin: 0 0 1.714285714rem;

line-height: 1.714285714;

}

.entry-content ul ul,

.comment-content ul ul,

.entry-content ol ol,

.comment-content ol ol,

.entry-content ul ol,

.comment-content ul ol,

.entry-content ol ul,

.comment-content ol ul {

margin-bottom: 0;

}

.entry-content ul,

.comment-content ul,

.mu\_register ul {

list-style: disc outside;

}

.entry-content ol,

.comment-content ol {

list-style: decimal outside;

}

.entry-content li,

.comment-content li,

.mu\_register li {

margin: 0 0 0 36px;

margin: 0 0 0 2.571428571rem;

}

.entry-content blockquote,

.comment-content blockquote {

margin-bottom: 24px;

margin-bottom: 1.714285714rem;

padding: 24px;

padding: 1.714285714rem;

font-style: italic;

}

.entry-content blockquote p:last-child,

.comment-content blockquote p:last-child {

margin-bottom: 0;

}

.entry-content code,

.comment-content code {

font-family: Consolas, Monaco, Lucida Console, monospace;

font-size: 12px;

font-size: 0.857142857rem;

line-height: 2;

}

.entry-content pre,

.comment-content pre {

border: 1px solid #ededed;

color: #666;

font-family: Consolas, Monaco, Lucida Console, monospace;

font-size: 12px;

font-size: 0.857142857rem;

line-height: 1.714285714;

margin: 24px 0;

margin: 1.714285714rem 0;

overflow: auto;

padding: 24px;

padding: 1.714285714rem;

}

.entry-content pre code,

.comment-content pre code {

display: block;

}

.entry-content abbr,

.comment-content abbr,

.entry-content dfn,

.comment-content dfn,

.entry-content acronym,

.comment-content acronym {

border-bottom: 1px dotted #666;

cursor: help;

}

.entry-content address,

.comment-content address {

display: block;

line-height: 1.714285714;

margin: 0 0 24px;

margin: 0 0 1.714285714rem;

}

img.alignleft {

margin: 12px 24px 12px 0;

margin: 0.857142857rem 1.714285714rem 0.857142857rem 0;

}

img.alignright {

margin: 12px 0 12px 24px;

margin: 0.857142857rem 0 0.857142857rem 1.714285714rem;

}

img.aligncenter {

margin-top: 12px;

margin-top: 0.857142857rem;

margin-bottom: 12px;

margin-bottom: 0.857142857rem;

}

.entry-content embed,

.entry-content iframe,

.entry-content object,

.entry-content video {

margin-bottom: 24px;

margin-bottom: 1.714285714rem;

}

.entry-content dl,

.comment-content dl {

margin: 0 24px;

margin: 0 1.714285714rem;

}

.entry-content dt,

.comment-content dt {

font-weight: bold;

line-height: 1.714285714;

}

.entry-content dd,

.comment-content dd {

line-height: 1.714285714;

margin-bottom: 24px;

margin-bottom: 1.714285714rem;

}

.entry-content table,

.comment-content table {

border-bottom: 1px solid #ededed;

color: #757575;

font-size: 12px;

font-size: 0.857142857rem;

line-height: 2;

margin: 0 0 24px;

margin: 0 0 1.714285714rem;

width: 100%;

}

.entry-content table caption,

.comment-content table caption {

font-size: 16px;

font-size: 1.142857143rem;

margin: 24px 0;

margin: 1.714285714rem 0;

}

.entry-content td,

.comment-content td {

border-top: 1px solid #ededed;

padding: 6px 10px 6px 0;

}

.site-content article {

border-bottom: 4px double #ededed;

margin-bottom: 72px;

margin-bottom: 5.142857143rem;

padding-bottom: 24px;

padding-bottom: 1.714285714rem;

word-wrap: break-word;

-webkit-hyphens: auto;

-moz-hyphens: auto;

hyphens: auto;

}

.page-links {

clear: both;

line-height: 1.714285714;

}

footer.entry-meta {

margin-top: 24px;

margin-top: 1.714285714rem;

font-size: 13px;

font-size: 0.928571429rem;

line-height: 1.846153846;

color: #757575;

}

.single-author .entry-meta .by-author {

display: none;

}

.mu\_register h2 {

color: #757575;

font-weight: normal;

}

/\* =Archives

-------------------------------------------------------------- \*/

.archive-header,

.page-header {

margin-bottom: 48px;

margin-bottom: 3.428571429rem;

padding-bottom: 22px;

padding-bottom: 1.571428571rem;

border-bottom: 1px solid #ededed;

}

.archive-meta {

color: #757575;

font-size: 12px;

font-size: 0.857142857rem;

line-height: 2;

margin-top: 22px;

margin-top: 1.571428571rem;

}

/\* =Single image attachment view

-------------------------------------------------------------- \*/

.article.attachment {

overflow: hidden;

}

.image-attachment div.attachment {

text-align: center;

}

.image-attachment div.attachment p {

text-align: center;

}

.image-attachment div.attachment img {

display: block;

height: auto;

margin: 0 auto;

max-width: 100%;

}

.image-attachment .entry-caption {

margin-top: 8px;

margin-top: 0.571428571rem;

}

/\* =Aside post format

-------------------------------------------------------------- \*/

article.format-aside h1 {

margin-bottom: 24px;

margin-bottom: 1.714285714rem;

}

article.format-aside h1 a {

text-decoration: none;

color: #4d525a;

}

article.format-aside h1 a:hover {

color: #2e3542;

}

article.format-aside .aside {

padding: 24px 24px 0;

padding: 1.714285714rem;

background: #d2e0f9;

border-left: 22px solid #a8bfe8;

}

article.format-aside p {

font-size: 13px;

font-size: 0.928571429rem;

line-height: 1.846153846;

color: #4a5466;

}

article.format-aside blockquote:last-child,

article.format-aside p:last-child {

margin-bottom: 0;

}

/\* =Post formats

-------------------------------------------------------------- \*/

/\* Image posts \*/

article.format-image footer h1 {

font-size: 13px;

font-size: 0.928571429rem;

line-height: 1.846153846;

font-weight: normal;

}

article.format-image footer h2 {

font-size: 11px;

font-size: 0.785714286rem;

line-height: 2.181818182;

}

article.format-image footer a h2 {

font-weight: normal;

}

/\* Link posts \*/

article.format-link header {

padding: 0 10px;

padding: 0 0.714285714rem;

float: right;

font-size: 11px;

font-size: 0.785714286rem;

line-height: 2.181818182;

font-weight: bold;

font-style: italic;

text-transform: uppercase;

color: #848484;

background-color: #ebebeb;

border-radius: 3px;

}

article.format-link .entry-content {

max-width: 80%;

float: left;

}

article.format-link .entry-content a {

font-size: 22px;

font-size: 1.571428571rem;

line-height: 1.090909091;

text-decoration: none;

}

/\* Quote posts \*/

article.format-quote .entry-content p {

margin: 0;

padding-bottom: 24px;

padding-bottom: 1.714285714rem;

}

article.format-quote .entry-content blockquote {

display: block;

padding: 24px 24px 0;

padding: 1.714285714rem 1.714285714rem 0;

font-size: 15px;

font-size: 1.071428571rem;

line-height: 1.6;

font-style: normal;

color: #6a6a6a;

background: #efefef;

}

/\* Status posts \*/

.format-status .entry-header {

margin-bottom: 24px;

margin-bottom: 1.714285714rem;

}

.format-status .entry-header header {

display: inline-block;

}

.format-status .entry-header h1 {

font-size: 15px;

font-size: 1.071428571rem;

font-weight: normal;

line-height: 1.6;

margin: 0;

}

.format-status .entry-header h2 {

font-size: 12px;

font-size: 0.857142857rem;

font-weight: normal;

line-height: 2;

margin: 0;

}

.format-status .entry-header header a {

color: #757575;

}

.format-status .entry-header header a:hover {

color: #21759b;

}

.format-status .entry-header img {

float: left;

margin-right: 21px;

margin-right: 1.5rem;

}

/\* =Comments

-------------------------------------------------------------- \*/

.comments-title {

margin-bottom: 48px;

margin-bottom: 3.428571429rem;

font-size: 16px;

font-size: 1.142857143rem;

line-height: 1.5;

font-weight: normal;

}

.comments-area article {

margin: 24px 0;

margin: 1.714285714rem 0;

}

.comments-area article header {

margin: 0 0 48px;

margin: 0 0 3.428571429rem;

overflow: hidden;

position: relative;

}

.comments-area article header img {

float: left;

padding: 0;

line-height: 0;

}

.comments-area article header cite,

.comments-area article header time {

display: block;

margin-left: 85px;

margin-left: 6.071428571rem;

}

.comments-area article header cite {

font-style: normal;

font-size: 15px;

font-size: 1.071428571rem;

line-height: 1.42857143;

}

.comments-area article header time {

line-height: 1.714285714;

text-decoration: none;

font-size: 12px;

font-size: 0.857142857rem;

color: #5e5e5e;

}

.comments-area article header a {

text-decoration: none;

color: #5e5e5e;

}

.comments-area article header a:hover {

color: #21759b;

}

.comments-area article header cite a {

color: #444;

}

.comments-area article header cite a:hover {

text-decoration: underline;

}

.comments-area article header h4 {

position: absolute;

top: 0;

right: 0;

padding: 6px 12px;

padding: 0.428571429rem 0.857142857rem;

font-size: 12px;

font-size: 0.857142857rem;

font-weight: normal;

color: #fff;

background-color: #0088d0;

background-repeat: repeat-x;

background-image: -moz-linear-gradient(top, #009cee, #0088d0);

background-image: -ms-linear-gradient(top, #009cee, #0088d0);

background-image: -webkit-linear-gradient(top, #009cee, #0088d0);

background-image: -o-linear-gradient(top, #009cee, #0088d0);

background-image: linear-gradient(top, #009cee, #0088d0);

border-radius: 3px;

border: 1px solid #007cbd;

}

.comments-area li.bypostauthor cite span {

position: absolute;

margin-left: 5px;

margin-left: 0.357142857rem;

padding: 2px 5px;

padding: 0.142857143rem 0.357142857rem;

font-size: 10px;

font-size: 0.714285714rem;

}

a.comment-reply-link,

a.comment-edit-link {

color: #686868;

font-size: 13px;

font-size: 0.928571429rem;

line-height: 1.846153846;

}

a.comment-reply-link:hover,

a.comment-edit-link:hover {

color: #21759b;

}

.commentlist .pingback {

line-height: 1.714285714;

margin-bottom: 24px;

margin-bottom: 1.714285714rem;

}

/\* Comment form \*/

#respond {

margin-top: 48px;

margin-top: 3.428571429rem;

}

#respond h3#reply-title {

font-size: 16px;

font-size: 1.142857143rem;

line-height: 1.5;

}

#respond h3#reply-title #cancel-comment-reply-link {

margin-left: 10px;

margin-left: 0.714285714rem;

font-weight: normal;

font-size: 12px;

font-size: 0.857142857rem;

}

#respond form {

margin: 24px 0;

margin: 1.714285714rem 0;

}

#respond form p {

margin: 11px 0;

margin: 0.785714286rem 0;

}

#respond form p.logged-in-as {

margin-bottom: 24px;

margin-bottom: 1.714285714rem;

}

#respond form label {

display: block;

line-height: 1.714285714;

}

#respond form input[type="text"],

#respond form textarea {

-moz-box-sizing: border-box;

box-sizing: border-box;

font-size: 12px;

font-size: 0.857142857rem;

line-height: 1.714285714;

padding: 10px;

padding: 0.714285714rem;

width: 100%;

}

#respond form p.form-allowed-tags {

margin: 0;

font-size: 12px;

font-size: 0.857142857rem;

line-height: 2;

color: #5e5e5e;

}

.required {

color: red;

}

/\* =Front page template

-------------------------------------------------------------- \*/

.entry-page-image {

margin-bottom: 14px;

margin-bottom: 1rem;

}

.template-front-page .site-content article {

border: 0;

margin-bottom: 0;

}

.template-front-page .widget-area {

clear: both;

float: none;

width: auto;

padding-top: 24px;

padding-top: 1.714285714rem;

border-top: 1px solid #ededed;

}

.template-front-page .widget-area .widget li {

margin: 8px 0 0;

margin: 0.571428571rem 0 0;

font-size: 13px;

font-size: 0.928571429rem;

line-height: 1.714285714;

list-style-type: square;

list-style-position: inside;

}

.template-front-page .widget-area .widget li a {

color: #757575;

}

.template-front-page .widget-area .widget li a:hover {

color: #21759b;

}

.template-front-page .widget-area .widget\_text img {

float: left;

margin: 8px 24px 8px 0;

margin: 0.571428571rem 1.714285714rem 0.571428571rem 0;

}

/\* =Widgets

-------------------------------------------------------------- \*/

.widget-area .widget ul ul {

margin-left: 12px;

margin-left: 0.857142857rem;

}

.widget\_rss li {

margin: 12px 0;

margin: 0.857142857rem 0;

}

.widget\_recent\_entries .post-date,

.widget\_rss .rss-date {

color: #aaa;

font-size: 11px;

font-size: 0.785714286rem;

margin-left: 12px;

margin-left: 0.857142857rem;

}

#wp-calendar {

margin: 0;

width: 100%;

font-size: 13px;

font-size: 0.928571429rem;

line-height: 1.846153846;

color: #686868;

}

#wp-calendar th,

#wp-calendar td,

#wp-calendar caption {

text-align: left;

}

#wp-calendar #next {

padding-right: 24px;

padding-right: 1.714285714rem;

text-align: right;

}

.widget\_search label {

display: block;

font-size: 13px;

font-size: 0.928571429rem;

line-height: 1.846153846;

}

.widget\_twitter li {

list-style-type: none;

}

.widget\_twitter .timesince {

display: block;

text-align: right;

}

/\* =Plugins

----------------------------------------------- \*/

img#wpstats {

display: block;

margin: 0 auto 24px;

margin: 0 auto 1.714285714rem;

}

/\* =Media queries

-------------------------------------------------------------- \*/

/\* Minimum width of 600 pixels. \*/

@media screen and (min-width: 600px) {

.author-avatar {

float: left;

margin-top: 8px;

margin-top: 0.571428571rem;

}

.author-description {

float: right;

width: 80%;

}

.site {

margin: 0 auto;

max-width: 960px;

max-width: 68.571428571rem;

overflow: hidden;

}

.site-content {

float: left;

width: 65.104166667%;

}

body.template-front-page .site-content,

body.single-attachment .site-content,

body.full-width .site-content {

width: 100%;

}

.widget-area {

float: right;

width: 26.041666667%;

}

.site-header h1,

.site-header h2 {

text-align: left;

}

.site-header h1 {

font-size: 26px;

font-size: 1.857142857rem;

line-height: 1.846153846;

margin-bottom: 0;

}

.main-navigation ul.nav-menu,

.main-navigation div.nav-menu > ul {

border-bottom: 1px solid #ededed;

border-top: 1px solid #ededed;

display: inline-block !important;

text-align: left;

width: 100%;

}

.main-navigation ul {

margin: 0;

text-indent: 0;

}

.main-navigation li a,

.main-navigation li {

display: inline-block;

text-decoration: none;

}

.main-navigation li a {

border-bottom: 0;

color: #6a6a6a;

line-height: 3.692307692;

text-transform: uppercase;

white-space: nowrap;

}

.main-navigation li a:hover {

color: #000;

}

.main-navigation li {

margin: 0 40px 0 0;

margin: 0 2.857142857rem 0 0;

position: relative;

}

.main-navigation li ul {

display: none;

margin: 0;

padding: 0;

position: absolute;

top: 100%;

z-index: 1;

}

.main-navigation li ul ul {

top: 0;

left: 100%;

}

.main-navigation ul li:hover > ul {

border-left: 0;

display: block;

}

.main-navigation li ul li a {

background: #efefef;

border-bottom: 1px solid #ededed;

display: block;

font-size: 11px;

font-size: 0.785714286rem;

line-height: 2.181818182;

padding: 8px 10px;

padding: 0.571428571rem 0.714285714rem;

width: 180px;

width: 12.85714286rem;

white-space: normal;

}

.main-navigation li ul li a:hover {

background: #e3e3e3;

color: #444;

}

.main-navigation .current-menu-item > a,

.main-navigation .current-menu-ancestor > a,

.main-navigation .current\_page\_item > a,

.main-navigation .current\_page\_ancestor > a {

color: #636363;

font-weight: bold;

}

.menu-toggle {

display: none;

}

.entry-header .entry-title {

font-size: 22px;

font-size: 1.571428571rem;

}

#respond form input[type="text"] {

width: 46.333333333%;

}

#respond form textarea.blog-textarea {

width: 79.666666667%;

}

.template-front-page .site-content,

.template-front-page article {

overflow: hidden;

}

.template-front-page.has-post-thumbnail article {

float: left;

width: 47.916666667%;

}

.entry-page-image {

float: right;

margin-bottom: 0;

width: 47.916666667%;

}

.template-front-page .widget-area .widget,

.template-front-page.two-sidebars .widget-area .front-widgets {

float: left;

width: 51.875%;

margin-bottom: 24px;

margin-bottom: 1.714285714rem;

}

.template-front-page .widget-area .widget:nth-child(odd) {

clear: right;

}

.template-front-page .widget-area .widget:nth-child(even),

.template-front-page.two-sidebars .widget-area .front-widgets + .front-widgets {

float: right;

width: 39.0625%;

margin: 0 0 24px;

margin: 0 0 1.714285714rem;

}

.template-front-page.two-sidebars .widget,

.template-front-page.two-sidebars .widget:nth-child(even) {

float: none;

width: auto;

}

.commentlist .children {

margin-left: 48px;

margin-left: 3.428571429rem;

}

}

/\* Minimum width of 960 pixels. \*/

@media screen and (min-width: 960px) {

body {

background-color: #e6e6e6;

}

body .site {

padding: 0 40px;

padding: 0 2.857142857rem;

margin-top: 48px;

margin-top: 3.428571429rem;

margin-bottom: 48px;

margin-bottom: 3.428571429rem;

box-shadow: 0 2px 6px rgba(100, 100, 100, 0.3);

}

body.custom-background-empty {

background-color: #fff;

}

body.custom-background-empty .site,

body.custom-background-white .site {

padding: 0;

margin-top: 0;

margin-bottom: 0;

box-shadow: none;

}

}

/\* =Print

----------------------------------------------- \*/

@media print {

body {

background: none !important;

color: #000;

font-size: 10pt;

}

footer a[rel=bookmark]:link:after,

footer a[rel=bookmark]:visited:after {

content: " [" attr(href) "] "; /\* Show URLs \*/

}

a {

text-decoration: none;

}

.entry-content img,

.comment-content img,

.author-avatar img,

img.wp-post-image {

border-radius: 0;

box-shadow: none;

}

.site {

clear: both !important;

display: block !important;

float: none !important;

max-width: 100%;

position: relative !important;

}

.site-header {

margin-bottom: 72px;

margin-bottom: 5.142857143rem;

text-align: left;

}

.site-header h1 {

font-size: 21pt;

line-height: 1;

text-align: left;

}

.site-header h2 {

color: #000;

font-size: 10pt;

text-align: left;

}

.site-header h1 a,

.site-header h2 a {

color: #000;

}

.author-avatar,

#colophon,

#respond,

.commentlist .comment-edit-link,

.commentlist .reply,

.entry-header .comments-link,

.entry-meta .edit-link a,

.page-link,

.site-content nav,

.widget-area,

img.header-image,

.main-navigation {

display: none;

}

.wrapper {

border-top: none;

box-shadow: none;

}

.site-content {

margin: 0;

width: auto;

}

.singular .entry-header .entry-meta {

position: static;

}

.singular .site-content,

.singular .entry-header,

.singular .entry-content,

.singular footer.entry-meta,

.singular .comments-title {

margin: 0;

width: 100%;

}

.entry-header .entry-title,

.entry-title,

.singular .entry-title {

font-size: 21pt;

}

footer.entry-meta,

footer.entry-meta a {

color: #444;

font-size: 10pt;

}

.author-description {

float: none;

width: auto;

}

/\* Comments \*/

.commentlist > li.comment {

background: none;

position: relative;

width: auto;

}

.commentlist .avatar {

height: 39px;

left: 2.2em;

top: 2.2em;

width: 39px;

}

.comments-area article header cite,

.comments-area article header time {

margin-left: 50px;

margin-left: 3.57142857rem;

}

}

**PHP Code for the Homepage of the website**

<?php

/\*\*

\* The main template file.

\*

\* This is the most generic template file in a WordPress theme

\* and one of the two required files for a theme (the other being style.css).

\* It is used to display a page when nothing more specific matches a query.

\* For example, it puts together the home page when no home.php file exists.

\*

\* Learn more: http://codex.wordpress.org/Template\_Hierarchy

\*

\* @package WordPress

\* @subpackage Twenty\_Twelve

\* @since Twenty Twelve 1.0

\*/

get\_header(); ?>

<div id="primary" class="site-content">

<div id="content" role="main">

<?php if ( have\_posts() ) : ?>

<?php /\* Start the Loop \*/ ?>

<?php while ( have\_posts() ) : the\_post(); ?>

<?php get\_template\_part( 'content', get\_post\_format() ); ?>

<?php endwhile; ?>

<?php twentytwelve\_content\_nav( 'nav-below' ); ?>

<?php else : ?>

<article id="post-0" class="post no-results not-found">

<?php if ( current\_user\_can( 'edit\_posts' ) ) :

// Show a different message to a logged-in user who can add posts.

?>

<header class="entry-header">

<h1 class="entry-title"><?php \_e( 'No posts to display', 'twentytwelve' ); ?></h1>

</header>

<div class="entry-content">

<p><?php printf( \_\_( 'Ready to publish your first post? <a href="%s">Get started here</a>.', 'twentytwelve' ), admin\_url( 'post-new.php' ) ); ?></p>

</div><!-- .entry-content -->

<?php else :

// Show the default message to everyone else.

?>

<header class="entry-header">

<h1 class="entry-title"><?php \_e( 'Nothing Found', 'twentytwelve' ); ?></h1>

</header>

<div class="entry-content">

<p><?php \_e( 'Apologies, but no results were found. Perhaps searching will help find a related post.', 'twentytwelve' ); ?></p>

<?php get\_search\_form(); ?>

</div><!-- .entry-content -->

<?php endif; // end current\_user\_can() check ?>

</article><!-- #post-0 -->

<?php endif; // end have\_posts() check ?>

</div><!-- #content -->

</div><!-- #primary -->

<?php get\_sidebar(); ?>

<?php get\_footer(); ?>