

Character Sheets

[Go back to Wargounds Canberra](#)

No Longer Used

This project has been superseded by NanDeck (makes it much easier). But I'll keep it on my website just because it was fun to do.

Forms

- Working Form: [Fill in Character Sheet](#)
- Working Location: <https://www.curufea.com/image.php>
- Test (same as working)
 - Form: [Fill in Character Sheet](#)
 - Location: https://www.curufea.com/image_test.php

Code

```
<?php
// Character Sheet creator for Wargounds Canberra
// Version 1.5 20/8/24 - curufea@yahoo.com (character backgorunds)
// Currently hosted at www.curufea.com

// Path to our font file (relative to the location of this file)
$font = 'blackwoodcastle.ttf'; // for field names
$font_data = 'oldeenglish.ttf'; // for player data
$font_wargounds = 'vinque_rg.otf'; // for the "W"
// Path to images (relative to the location of this file)
$imagepath = 'data/media/wargroundscanberra/';

// defaults for sizes - to be overwritten by form inputs
$tempwidth = round(intval($_GET["width"]));
if (($tempwidth>0) and ($tempwidth<4000)) {
    $width = $tempwidth;
} else {
    $width = 530; // pixel size x of image
}
$height = round($width*1.422); // size y of image
$fontsize = round($width/26.5);
$linespacing = round($fontsize*2);
$borderwidth = round($width/100);
$fontborder = round($borderwidth/2);
$textlength = 30;

// default placeholder photo to be replaced by image from form url
$photo="https://www.worldhistory.org/uploads/images/15277.jpg";
```

```
if (isset($_GET["photo"])) $photo=$_GET["photo"];  
  
// the image used for the coin piles  
$coins=$imagepath."coinpiles.png";  
  
// the image used for the weapons space filler  
$weapons=$imagepath."weapons.png";  
  
  
// array of default field names  
$names = array(  
    "Player Name:", "Character's Name:", "Titles/Nicknames:",  
    "Race/Species:", "Class & Tier:", "School of Magic-", "Faction:",  
    "Warband:", "Marx:", "Fletching Colours-", "Character Background-");  
// the field names used in the form  
$getnames = array(  
    "name", "character", "title", "species", "class", "magic", "faction",  
    "warband", "marx", "fletching", "background");  
//      0           1           2           3           4           5           6  
7      8           9           10  
  
  
// 400px x 400px jpeg images stored on the image path (in the Dokuwiki media  
area) for faction logos  
$factions_images = array("greyscales.png", "clans.png", "empire.png",  
    "horde.png", "wardens.png" );  
// used to cross reference the form data to the image name (the Bureaucracy  
plugin for the Dokuwiki doesn't send selection number chosen)  
$factions_titles = array("Greyscales", "The Clans", "The Empire", "The  
Horde", "The Wardens");  
// 2987px x 4250px jpeg images stored on the image path (in the Dokuwiki  
media area) for faction backgrounds  
$factions_backgrounds = array("2background.jpg", "0background.jpg",  
    "1background.jpg", "3background.jpg", "4background.jpg");  
  
  
// count number of field names  
$numnames = count($names)-1;  
  
// As it is used multiple times, make the font border thingy a function  
function DoFontBorder  
($im,$font_size,$start_x,$start_y,$colour,$font,$text,$font_border) {  
    for ($x1=($start_x-$font_border);$x1<=($start_x+$font_border);$x1++) {  
        for ($y1=($start_y-$font_border);$y1<=($start_y+$font_border);$y1++) {  
            // imagettftext($im, $font_size, 0, $x1, $y1, $colour, $font,  
            $text);  
        };  
    };  
};
```

```
// check if any variables have been sent to this image - if they have,
// overwrite the default player data
for ($count=0;$count<=$numnames;$count++) {
    $player_data[$count]= $_GET[$getnames[$count]];
    // Convert the text of the selection for faction to a number
    if ($count==6) {
        $player_data[$count]=
array_search($_GET[$getnames[$count]],$factions_titles);
        $bgimage=$factions_backgrounds [$player_data[$count]];
    }
};

// Background image texture - now themed to faction
$imageback = $imagepath.$bgimage;
$im2 = imagecreatefromjpeg ("$imageback");

// Create image
$image = imagecreatetruecolor($width,$height);

// pick color for the text
$fontcolour = imagecolorallocate($image, 0, 0, 0);

// pick color for text borders
$bordercolour = imagecolorallocate($image, 255,255, 255);

// add background texture
imagecopyresized($image, $im2, 0, 0, 0, 0, $width, $height,imagesx($im2),
imagesy($im2));
imagedestroy($im2);

// x,y coords for imagettftext defines the baseline of the text: the lower-
// left corner
// so the x coord can stay as 0 but you have to add the font size to the y
// to simulate
// top left boundary so we can write the text within the boundary of the
// image
$x = $fontsize;
$y = $fontsize;

$showstuff = true; // by default show all fields

// Add weapons to the character Sheet if there's no character background
if (strlen($player_data[9])+strlen($player_data[10])==0) {
    $im6 = imageCreateFromPng($weapons);
    imagecopyresized($image,$im6, $linespacing*2,
$linespacing*13,0,0,round($width/3.5),round($width/3), imagesx($im6),
imagesy($im6));
    imagedestroy($im6);
}
```

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// Add coin piles to the character Sheet
$im5 = imageCreateFromPng($coins);
if (strlen($player_data[7])>15) { // Move the coin piles down to fit long
warband names
    imagecopyresized($image,$im5, round($width/2),
$linespacing*7,0,0,round($width/2),round($width/8), imagesx($im5),
imagesy($im5));
} else {
    imagecopyresized($image,$im5, round($width/2),
$linespacing*6,0,0,round($width/2),round($width/8), imagesx($im5),
imagesy($im5));
}
imagedestroy($im5);

// Add the large W
imagettfttext($image, $fontsize*3, 0, round($width*0.8), round($width/6),
$fontcolour, $font_wargounds, "W");

for ($count=0;$count<=$numnames;$count++) {
    $y=$y+$linespacing; // increment by estimated line separation height

// Clunky bit to do positioning.
    if ($count==3||$count==4) $y=$y+$linespacing; // blank lines to
separate

    if ($count==6) { // right column
        $y= $linespacing*5;
        $x= round($width/2);
    };
    if ($count==8) { // centre the last text in the right column
        $text = $names[$count] . " 999"; // add possible length
        $text_box = imagettfbbox($fontsize,0,$font,$text); // makes an array
of co-ordinates for the text box
        // Get your Text Width and
        $text_width = $text_box[2]-$text_box[0];
        $x = round((($width*2/3)-($text_width/2))); // middle of the right
column minus half the size of the text
        $y=$y+$linespacing;
    };

    if ($count==9) { // Do the new Fletching field
        $y=$fontsize+($linespacing*10);
        $x = $fontsize;
    };

    if ($count==10) { // Do the new background field
        $y=$fontsize+($linespacing*12);
        $x = $fontsize;
    };
}
```

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// Player data in olde english font
$text_box = imagettfbbox($fontsize, 0, $font, $names[$count]); // workout
where the field name ends
$text_width = $text_box[2] - $text_box[0] + round($fontsize/2);
$text = $player_data[$count];

// Hide the magic, fletching and background fields if they aren't filled in
if (($count==5) and strlen($text)<1) $showstuff = false;
if (($count==9) and strlen($text)<1) $showstuff = false;
if (($count==10) and strlen($text)<1) $showstuff = false;

// Do the border for the field names
if ($showstuff) DoFontBorder
($image, $fontsize, $x, $y, $bordercolour, $font, $names[$count], $fontborder);

// Field names in blackwood castle font
if ($showstuff) imagettftext($image, $fontsize, 0, $x, $y, $fontcolour,
$font, $names[$count]);

if ($showstuff==false) $showstuff=true;

// Change the selected faction to readable text (and add faction logo)
if ($count==6) {
    $text = $factions_titles[intval($player_data[$count])];
    $faction= $imagepath.$factions_images[intval($player_data[$count])];
    $im3 = imageCreateFromPng($faction); // Put in the faction logo
    $ratio = imagesy($im3)/imagesx($im3); // Try to keep the logos in
the same aspect ratio
    imagecopyresized($image,$im3, round($width*0.84),
round($linespacing*2.3), 0, 0, round($width/8),
round($width/8*$ratio), imagesx($im3), imagesy($im3));
    imagedestroy($im3);
};

// Print the data

// Put titles, magic type, fletching and background on the next line so it
fits
if (($count==5) or ($count==9)or ($count==10)) {
    if ($count==10) {
        $maxlen=25; // when to go to the next line
        $shorter = explode(" ", $text);
        $currentlength=0; // running total of the line length
        $currentline=1;
        $currentword=0;
        $text="";
        for ($wordcount=0;$wordcount<count($shorter);$wordcount++) {
            $currentlength=$currentlength+strlen($shorter[$wordcount]);
            $text=$text.$shorter[$wordcount]. " ";
            if ($currentlength>$maxlen){
                $currentlength=0;
            }
        }
    }
}

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        if ($currentline<12) {
            DoFontBorder
($image, round($fontsize*3/4), $x, $y+(round($linespacing/2)*$currentline), $bordercolour, $font_data, $text, $fontborder);
                imagettftext($image, round($fontsize*3/4), 0, $x,
$y+(round($linespacing/2)*$currentline), $fontcolour, $font_data, $text);
            };
            $text="";
            $currentline++;
        };
    };
} else {
    DoFontBorder
($image, $fontsize, $x, $y+$linespacing, $bordercolour, $font_data, $text, $fontborder);
    imagettftext($image, $fontsize, 0, $x, $y+$linespacing,
$fontcolour, $font_data, $text);
};
} else {
    if (($count==2) or ($count==4) or ($count==7)) { // make titles,
class and background smaller to fit
        $maxlen=15;
        if ($count==2) $maxlen=25;
        if (strlen($text)>$maxlen) { // split long lines in two
            $string_break=stripos($text, " ", $maxlen-3); // look for the
first space after the $maxlen-3 character
            if (strlen($text)>$maxlen*2)
$text=substr($text,0,stripos($text, " ", $maxlen*2)); // truncate ludicrously
long strings
        DoFontBorder
($image, round($fontsize*3/4), $x+$text_width, $y, $bordercolour, $font_data, substr($text,0,$string_break), $fontborder);
        DoFontBorder ($image, round($fontsize*3/4), $x+$text_width-
($text_width*($count==2)), $y+($linespacing/1.5), $bordercolour, $font_data, substr($text,$string_break-strlen($text)), $fontborder);
            imagettftext($image, round($fontsize*3/4), 0,
$x+$text_width, $y, $fontcolour, $font_data, substr($text,0,$string_break));
            imagettftext($image, round($fontsize*3/4), 0,
$x+$text_width-($text_width*($count==2)), $y+($linespacing/1.5),
$fontcolour, $font_data, substr($text,$string_break-strlen($text)));
        } else {
            DoFontBorder
($image, round($fontsize*3/4), $x+$text_width, $y, $bordercolour, $font_data, $text,
$fontborder);
            imagettftext($image, round($fontsize*3/4), 0,
$x+$text_width, $y, $fontcolour, $font_data, $text);
        };
    } else {
        DoFontBorder
($image, $fontsize, $x+$text_width, $y, $bordercolour, $font_data, $text, $fontborder)
```

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er);
        imagettftext($image, $fontsize, 0, $x+$text_width, $y,
$fontcolour, $font_data, $text);
    };
}
};

// Add the photo to the character Sheet
$im4 = imagecreatefromjpeg($photo);
$ratio = imagesy($im4)/imagesx($im4); // Try to keep the photo in the same
aspect ratio

$start_x=round($width/1.8);
$start_y= round($width/1.5);

$i_width= round($width*0.4);
$i_height= round($i_width*$ratio);

$end_x= $start_x+$i_width;
$end_y= $start_y+$i_height;

// Draw border
imagefilledrectangle($image,$start_x-$borderwidth,$start_y-
$borderwidth,$end_x+$borderwidth,$end_y+$borderwidth, $fontcolour);

// Resize and place in character Sheet
imagecopyresized($image, $im4, $start_x, $start_y, 0,0, $i_width, $i_height,
imagesx($im4), imagesy($im4));
imagedestroy($im4);

// tell the browser that the content is an image
header('Content-type: image/jpeg');
// output image to the browser
imagejpeg($image);

// delete the image resource
imagedestroy($image);
?>
```

From:
<http://curufea.dreamhosters.com/> - Curufea's Homepage

Permanent link:
http://curufea.dreamhosters.com/doku.php?id=wargroundscanberra:character_sheet

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