OSGEO4W home is C:\OSGeo4W\

-={ OSGeo4W Shell Commands }=-

bmp2tiff geotifcp rgb2ycbcr

cs2cs gif2tiff rpcgen

curl gltpd rpcinfo

dllupdate listgeo testepsg

fax2ps nad2bin textreplace

fax2tiff ncdump thumbnail

gdaladdo ncgen tiff2bw

gdalbuildvrt nearblack tiff2pdf

gdaldem ogdi\_import tiff2ps

gdalenhance ogdi\_info tiff2rgba

gdalinfo ogr2ogr tiffcmp

gdallocationinfo ogrinfo tiffcp

gdalmanage ogrtindex tiffcrop

gdalsrsinfo pal2rgb tiffdither

gdaltindex portmap tiffdump

gdaltransform ppm2tiff tiffinfo

gdalwarp proj tiffmedian

gdal\_contour psql tiffset

gdal\_grid python tiffsplit

gdal\_rasterize pythonw w9xpopen

gdal\_translate ras2tiff xxmklink

geod raw2tiff

epsg\_tr gdalimport make-bat-for-py

esri2wkt gdal\_calc mkgraticule

gcps2vec gdal\_fillnodata o-help

gcps2wld gdal\_merge o4w\_env

gdal2tiles gdal\_polygonize pct2rgb

gdal2xyz gdal\_proximity rgb2pct

gdalchksum gdal\_retile

gdalident gdal\_sieve

GDAL 1.9.2, released 2012/10/08

C:\>cd Users

C:\Users>dir

Volume in drive C has no label.

Volume Serial Number is INFORMATION REMOVED

Directory of C:\Users

14/07/2013 00:25 <DIR> .

14/07/2013 00:25 <DIR> ..

14/07/2013 02:24 <DIR> bear

02/11/2006 13:50 <DIR> Public

0 File(s) 0 bytes

4 Dir(s) 91,856,764,928 bytes free

C:\Users>cd bear

C:\Users\bear>cd desktop

C:\Users\bear\Desktop>cd test

C:\Users\bear\Desktop\test>dir

Volume in drive C has no label.

Volume Serial Number is INFORMATION REMOVED

Directory of C:\Users\bear\Desktop\test

20/07/2013 02:43 <DIR> .

20/07/2013 02:43 <DIR> ..

12/07/2013 22:19 2,934,176 part2\_rainfall\_map.png

1 File(s) 2,934,176 bytes

2 Dir(s) 91,814,002,688 bytes free

C:\Users\bear\Desktop\test>gdal\_translate -of VRT -a\_srs EPSG:900913 -gcp 0 0 -9

10307.6791052371 8109796.717743561 -gcp 7248 0 196252.07012218982 8109796.717743

561 -gcp 7248 10929 196252.07012218982 6438749.514630105 part2\_rainfall\_map.png

out.vrt

Input file size is 7248, 10929

C:\Users\bear\Desktop\test>gdal2tiles.py -p mercator -z 6-10 out.vrt

Generating Base Tiles:

0...10...20...30...40...50...60...70...80...90...100 - done.

Generating Overview Tiles:

0...10...20...30...40...50...60...70...80...90...100 - done.

C:\Users\bear\Desktop\test>