

---

Subject: subset an image programatically

Posted by [Javier Martinez](#) on Sat, 31 Dec 2005 14:34:11 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi everyone,

this is my first post, I'm not a programmer and I'm trying to subset a series of images with vector files in evf format. Looking the envi and IDL help files and some code that I found in this group, I write the code below, and it works properly but not completely. In the final part where I write the envi file I obtain an image with all the roi data in a single line (more than 14000 samples) and I need the data in the original geographical shape (obviously).

Thanks in advance for any help that you can give me

happy new year for all you guys

Javier Martinez Pincheira  
Instituto del Medio Ambiente  
Universidad de La Frontera

```
pro batch_roi
envi,/restore_base_save_files
envi_batch_init, log_file='log.txt'
```

```
envi_open_file, 'image', r_fid=fid
envi_file_query, fid, ns=ns, nl=nl, nb=nb
```

```
map_info = envi_get_map_info(fid=fid)
```

```
evf_fname = 'vector.evf'
evf_id = envi_evf_open(evf_fname)
```

```
envi_evf_info, evf_id, num_recs=num_recs, $
data_type=data_type, projection=projection, $
layer_name=layer_name
```

```
FOR i=0,num_recs-1 DO BEGIN
; read the record
;
vec = ENVI_EVF_READ_RECORD(evf_id, i)
xmap= vec(0,*)
ymap= vec(1,*)

;just to verify
```

```
print, 'Number of Records ' + ': ', num_recs
print, 'Number of nodes in Record ' + $
      strtrim(i+1,2) + ': ', n_elements(vec[0,*])
```

```
envi_convert_file_coordinates, fid1, xf, yf, xmap, ymap
```

```
roi_id = ENVI_CREATE_ROI(ns=ns, nl=nl, color=4, name='shape')
```

```
ENVI_DEFINE_ROI, roi_id, xpts=REFORM(xf, /over), $
ypts=REFORM(yf, /over), /polygon
```

```
FOR j=0,0 DO BEGIN
```

```
  ;print, roi_id
```

```
  roi_data = ENVI_GET_ROI_DATA( roi_id, fid=fid, pos = [j])
```

```
  ENVI_GET_ROI_INFORMATION, roi_id, ns=ns, nl=nl
```

```
  ENVI_WRITE_ENVI_FILE, roi_data, ns=ns, nl=nl,
out_name='out_name', map_info=map_info
```

```
ENDFOR
```

```
ENDFOR
```

```
print, roi_id
```

```
ENVI_BATCH_EXIT
```

```
end
```

---