## GeoELAN A4 Guide, v2.5, 2023-06-04

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| geoelanhelp         | General help  |
|---------------------|---|
| geoelan COMMANDhelp | Help for specific COMMAND, e.g. geoelan eaf2geohelp |

|    | Workflow   | Example   |
|----|--|---|
| 1. | Concatenate media files, generate ELAN-file                      | geoelan virb2eafvideo VIRB0001-1.MP4indir<br>DIR_TO_SEARCH/outdir OUTDIR/ |
| 2. | Annotate the generated ELAN-file. One tier for each event type.  |   |
| 3. | Geo-reference annotations on selected tier. Outputs KML/GeoJSON. | geoelan eaf2geoeaf VIRB0001-1.eaffit<br>FITFILE.fitgeoshape point-single  |

| Command | Description                                     | Example   |
|---------|---|---|
| cam2eaf | [GoPro] Generate ELAN-file with geo-tier        | geoelan cam2eaf -v VIDEO.MP4 -i INDIR/ -o OUTDIR/geo-tier               |
| cam2eaf | [VIRB] Generate ELAN-file with geo-tier         | geoelan cam2eaf -v VIDEO.MP4 -i INDIR/ -o OUTDIR/geo-tier               |
| eaf2geo | Geo-reference annotations and generate KML-file | geoelan eaf2geo -e ELANFILE.eaf -f FITFILE.fit<br>geoshape point-single |
| locate  | Locate and match MP4 and/or FIT-files           | geoelan locate -i INDIR/csv   |
| inspect | Print the contents of a FIT/GPMF-file           | geoelan inspect -f FITFILE.fitverbose                                   |
|         |   | geoelan inspect -g GOPRO_VIDEO.mp4verbose                               |
| manual  | View or save manual as PDF                      | geoelan manualpdf   |

| Argument   | Description  | Applicable to                | Possible values                            |
|------------|--|------------------------------|--|
| downsample | Point output divisor (e.g. 10: 7200 points 720 points) | gopro2eaf, virb2eaf, eaf2geo | 1 (default) to max number of logged points |
| geoshape   | Point/s or line/s in output KML                        | eaf2geo                      | See table below                            |

| Argument | Description                                 | Applicable to | Possible values |
|----------|---|---------------|-----------------|
| cdata    | Extended information bubble in Google Earth | eaf2geo       |                 |

| geoshape value | Description Shape   | Note              |
|----------------|---|-------------------|
| point-all      | Points intersecting with an annotation will Points gain a description           |                   |
| point-multi    | Points intersecting with an annotation will Points be exported                  |                   |
| point-single   | Each annotation will be averaged to a Points single point                       | Ignoresdownsample |
| line-all       | Points intersecting with an annotation will Line, continuous gain a description |                   |
| line-multi     | Each annotation will be exported as a line Line, broken-up                      |                   |
| circle-2d      | Each annotation will generate a circle (c.f. Circle point-single)               | Ignoresdownsample |
| circle-3d      | Each annotation will generate a cylinder Circle (c.f. point-single)             | Ignoresdownsample |