# GPX\_2\_KML\_4\_Orga

### **Version and Licence**

Version 05/2024
 Written by Hans Strassguetl - https://gravelmaps.de
 Licenced under https://creativecommons.org/licenses/by-sa/4.0/

#### **About**

This program is used to convert GPX files exported from Garmin Basecamp in one go into a KML file that can be imported by OrganicMaps or Maps.me

#### Be aware

- Basecamp uses a Garmin implementation of GPX that differs from the standard GPX in aspects like colour. To receive a full set of features, make sure you source your tracks and waypoints from Garmin Basecamp.
- Files converted by this App won't fully support all features of Oruxmaps. They have implemented their own KML structure. In this case use GPX\_2\_KML\_4\_Orux.exe
- Even if the App is designed to use Garmin GPX files, it should work with standard GPX files too.

#### Use:

#### **Planning:**

Planning is done in Garmin Basecamp.

- Waypoints shall be named without special characters (ä/ö/ü etc)
- Tracks shall be named without special characters (ä/ö/ü etc)
- Waypoints and Tracks may include a description
- Export data via Basecamp File -> Export function.

#### Conversion

GPX\_2\_KML\_4\_Orga has no user interface. You just take your exported GPX and drag & drop it onto the exe. As a result, you have a converted KML with the same name in the same directory as the GPX. If there are any errors, you will be informed.

### **Translation Table**

#### **Attention**

There are some errors with the color codes in Organic.Maps (not sure for maps.me). It reflects the wrong color to the hex codes. You need to exchange the codes as follows:

- Cyan <-> Yellow (Cyan has hex color code for yellow, yellow for cyan)
- DarkCyan <-> DarkYellow
- Blue <-> Red
- DarkBlue <-> DarkRed

GPX2KML uses a translation table to convert Garmin GPX points and track-colours into KML pins and colours. You can change the translation according to your needs.

The translation table is a JSON structure. Make sure you maintain it in a valid format. Before editing its recommended to make a backup first.

#### Structure example

```
{
    "tracks": {
        "Magenta": "pline0",
        "Cyan": "pline1",
        "Default": "pline0"
    "trackwidth":
        {
            "pline0": "10",
            "pline1": "10",
            "pline7": "5"
        }
    "trackcolor":
            "pline0": "FFFE01FE",
            "pline1": "FFFE01FE",
            "pline7": "FF606060"
        }
    "points": {
        "Default": "placemark-blue",
        "Gas Station": "placemark-yellow",
        "Residence": "placemark-green"
    }
}
```

#### **Routes**

Since routes do not have reasonable track values, they are not observed.

#### Tracks (Lines)

#### All values: tracks, trackcolor & trackwidth, must have the same number of items.

The assignment is done via all Garmin color names for tracks known to me. First the standards, then the colored dark "color". The Light "color" and the gray tones are bridged to black - you hardly can see them on the display.

#### **Keep in mind Attention section above**

```
"tracks": {
       "Magenta":
                        "pline0",
       "Cyan":
                        "pline1",
                        "pline2",
       "Green":
       "Red":
                        "pline3",
       "Blue":
                        "pline4",
                        "pline5",
       "Yellow":
       "DarkMagenta":
                        "pline6",
       "DarkCyan":
                        "pline7",
       "DarkGreen":
                        "pline8",
       "DarkRed":
                        "pline9",
       "DarkBlue":
                        "pline10",
       "DarkYellow":
                        "pline11",
       "LightGrey":
                        "pline12",
       "LightGray":
                        "pline12",
       "DarkGrey":
                        "pline12",
       "DarkGray":
                        "pline12",
       "Black":
                        "pline12",
       "White":
                        "pline12",
       "Default":
                        "pline0"
   },
    'trackcolor":
           "pline0":
                        "FFFE01FE",
           "pline1":
                        "FFFFFF00",
           "pline2":
                        "FF00FF00",
           "pline3":
                        "FF0000FF",
           "pline4":
                        "FFFF4040",
           "pline5":
                        "FF00F0F0",
           "pline6":
                        "FF600060",
           "pline7":
                        "FF808000",
           "pline8":
                        "FF006000",
           "pline9":
                        "FF000060",
           "pline10":
                        "FF600000",
           "pline11":
                        "FF008080",
                        "FF000000"
           "pline12":
       }
```

#### **Points**

The Organic.Maps implementation of KML does not use graphics as available in Garmin. The following icons are the ones I am aware of:

Standards from Organic.Maps / Maps.Me:

```
placemark-red
placemark-blue
placemark-purple
placemark-yellow
placemark-pink
placemark-brown
placemark-green
placemark-orange
placemark-deeppurple
placemark-lightblue
placemark-cyan
placemark-teal
placemark-lime
placemark-deeporange
placemark-gray
placemark-bluegray
```

My implementation is based on many of the Garmin icons. The implementation done so far see in the actual json.

Example:

```
"points": {
    "Default" : "placemark-deeporange",
    "Gas Station" : "placemark-yellow",
    "Information" : "placemark-cyan",
    "TracBack Point": "placemark-cyan",
    "Toll Booth" : "placemark-cyan",
    "Ferry" : "placemark-cyan",
    "Truck" : "placemark-cyan",
    "Airport" : "placemark-cyan",
    "Parking Area" : "placemark-cyan",
    "Residence" : "placemark-green",
    "Summit" : "placemark-brown",
    "Campground" : "placemark-orange",
    "Lodge" : "placemark-orange",
    "Lodging" : "placemark-orange",
}
```

#### **Defaults: In the sections**

In the translation table there is a default value for the **tracks**. This is needed to assign undescribed color values that come from BaseCamp or MapSource to a color in the KML. Similar is valid for Waypoints.

```
"tracks": {
    "Default": "pline0"

"points": {
    "Default" : "placemark-deeporange"
```

### **Data privacy**

• By design XML structures as GPX and KML reach out for external servers. For example, interpreting the Garmin GPX, you will find certain html addresses in the GPX's header that support interpreting the structure.

### **ColorTable: Name to Hex**

This is not necessarily the list of colours used by me - but you may give it a try! This is a good site to check your colours: https://www.color-hex.com/

aliceblue = 'fffff8f0' antiquewhite = 'ffd7ebfa' aqua = 'ff00ffff' aquamarine = 'ffd4ff7f' azure = 'fffffff0' beige = 'ffdcf5f5' bisque = 'ffc4e4ff' black = 'ff000000' blanchedalmond = 'ffcdebff' blue = 'ffff0000' blueviolet = 'ffe22b8a' brown = 'ff2a2aa5' burlywood = 'ff87b8de' cadetblue = 'ffa09e5f' chartreuse = 'ff00ff7f' chocolate = 'ff1e69d2' coral = 'ff507fff' cornflowerblue = 'ffed9564' cornsilk = 'ffdcf8ff' crimson = 'ff3c14dc' cyan = 'ff00ffff' darkblue = 'ff8b0000' darkcyan = 'ff8b8b00' darkgoldenrod = 'ff0b86b8' darkgray = 'ffa9a9a9' darkgrey = 'ffa9a9a9' darkgreen = 'ff006400' darkkhaki = 'ff6bb7bd' darkmagenta = 'ff8b008b' darkolivegreen = 'ff2f6b55' darkorange = 'ff008cff' darkorchid = 'ffcc3299' darkred = 'ff00008b' darksalmon = 'ff7a96e9' darkseagreen = 'ff8fbc8f' darkslateblue = 'ff8b3d48' darkslategray = 'ff4f4f2f' darkslategrey = 'ff4f4f2f' darkturquoise = 'ffd1ce00' darkviolet = 'ffd30094' deeppink = 'ff9314ff' deepskyblue = 'ffffbf00' dimgray = 'ff696969' dimgrey = 'ff696969' dodgerblue = 'ffff901e' firebrick = 'ff2222b2' floralwhite = 'fff0faff' forestgreen = 'ff228b22' fuchsia = 'ffff00ff' gainsboro = 'ffdcdcdc'

ghostwhite = 'fffff8f8' gold = 'ff00d7ff' goldenrod = 'ff20a5da' gray = 'ff808080'grey = 'ff808080' green = 'ff008000' greenyellow = 'ff2fffad' honeydew = 'fff0fff0' hotpink = 'ffb469ff' indianred = 'ff5c5ccd' indigo = 'ff82004b' ivory = 'fff0ffff' khaki = 'ff8ce6f0' lavender = 'fffae6e6' lavenderblush = 'fff5f0ff' lawngreen = 'ff00fc7c' lemonchiffon = 'ffcdfaff' lightblue = 'ffe6d8ad' lightcoral = 'ff8080f0' lightcyan = 'ffffffe0' lightgoldenrodyellow = 'ffd2f lightgray = 'ffd3d3d3' lightgrey = 'ffd3d3d3' lightgreen = 'ff90ee90' lightpink = 'ffc1b6ff' lightsalmon = 'ff7aa0ff' lightseagreen = 'ffaab220' lightskyblue = 'ffface87' lightslategray = 'ff998877' lightslategrey = 'ff998877' lightsteelblue = 'ffdec4b0' lightyellow = 'ffe0ffff' lime = 'ff00ff00' limegreen = 'ff32cd32' linen = 'ffe6f0fa' magenta = 'ffff00ff' maroon = 'ff000080' mediumaquamarine = 'ffaacd66' mediumblue = 'ffcd0000' mediumorchid = 'ffd355ba' mediumpurple = 'ffd87093' mediumseagreen = 'ff71b33c' mediumslateblue = 'ffee687b' mediumspringgreen = 'ff9afa00 mediumturquoise = 'ffccd148' mediumvioletred = 'ff8515c7' midnightblue = 'ff701919'

mintcream = 'fffafff5'

mistyrose = 'ffe1e4ff' moccasin = 'ffb5e4ff' navajowhite = 'ffaddeff' navy = 'ff800000' oldlace = 'ffe6f5fd' olive = 'ff008080' olivedrab = 'ff238e6b' orange = 'ff00a5ff' orangered = 'ff0045ff' orchid = 'ffd670da' palegoldenrod = 'ffaae8ee' palegreen = 'ff98fb98' paleturquoise = 'ffeeeeaf' palevioletred = 'ff9370d8' papayawhip = 'ffd5efff' peachpuff = 'ffb9daff' peru = 'ff3f85cd' pink = 'ffcbc0ff' plum = 'ffdda0dd' powderblue = 'ffe6e0b0' purple = 'ff800080' red = 'ff0000ff'rosybrown = 'ff8f8fbc' royalblue = 'ffe16941' saddlebrown = 'ff13458b'salmon = 'ff7280fa' sandybrown = 'ff60a4f4' seagreen = 'ff578b2e' seashell = 'ffeef5ff' sienna = 'ff2d52a0' silver = 'ffc0c0c0' skyblue = 'ffebce87' slateblue = 'ffcd5a6a' slategray = 'ff908070' slategrey = 'ff908070' snow = 'fffafaff' springgreen = 'ff7fff00' steelblue = 'ffb48246' tan = 'ff8cb4d2' teal = 'ff808000' thistle = 'ffd8bfd8' tomato = 'ff4763ff' turquoise = 'ffd0e040' violet = 'ffee82ee' wheat = 'ffb3def5' white = 'ffffffff' whitesmoke = 'fff5f5f5' yellow = 'ff00ffff' yellowgreen = 'ff32cd9a'

## **Garmin Waypoints**

This are the waypoints I'm aware so far:

Contact, Big Ears Airport Hunting Restroom Alert Contact, Biker Kayak **RV** Park **Amusement Park** Scales Contact, Bug Letter A, Red Anchor Letter B, Red Scenic Area Contact, Cat **Animal Tracks** Letter C, Red School Contact, Dog ATV Contact, Dreadlocks Letter D, Red Shelter **Ball Park** Contact, Female1 Lighthouse Shipwreck Bank Contact, Female2 Marina **Shopping Center** Bar Contact, Female3 Man Overboard **Short Tower** Beach Contact, Goatee Medical Facility Shower Bell Contact, Kung-Fu Mine Ski Resort Big Game Contact, Pig Movie Theater Skiing Area Bike Trail Contact, Pirate Museum **Skull and Crossbones** Binoculars Contact, Ranger Navaid, Amber **Small Game** Blind Contact, Smiley Navaid, Black Snowmobile Block, Blue Contact, Spike Navaid, Blue Square, Yellow Block, Green Contact, Sumo Navaid, Green Stadium Block, Red Contact, Female3 Navaid, Orange Stop Sign **Blood Trail** Controlled Area Navaid, Red Street Intersection **Boat Ramp** Convenience Store Navaid, Violet Summit **Bowling** Cover Navaid, White **Swimming Area** Bridge Covey Number 1, Blue Tall Tower Building Crossing Number, Blue Telephone Toll Booth Buoy, White Dam Number, Blue Campground Danger Area Number 4, Blue Trail Head Camp Fire **Department Store** Oil Field Tree Canoe Diver Down Flag Parachute Area Tree Stand Car **Drinking Water** Park **Treed Quarry** Car Rental Fast Food Parking Area Triangle, Blue Car Repair Fishing Area **Pharmacy** Triangle, Green Cemetery Fishing Hot Spot Picnic Area Triangle, Red Facility Pin, Blue Church Triangle, Yellow **Fitness Center** Circle with X Pin, Green Truck Flag, Blue Circle. Blue Pin. Red Truck Stop Flag, Green Pin, Yellow Tunnel Circle, Green Flag, Red Ultralight Area Circle, Red Pizza **Food Source** City (Large) Police Station **Upland Game Forest** City (Medium) Post Office Waterfowl **Furbearer** City (Small) Private Field Water Source **Gas Station** Civil Radio Beacon Wind Turbine Glider Area Contact. Afro Residence Wrecker **Golf Course** Contact, Alien Restaurant XSki

Horse Trail

Contact, Ball Cap

Zoo

**Restricted Area**