Standard Operating Procedure (SOP) #6

Using Garmin® GPS Units

Version 2.01 (June 3, 2022)

Change History

New Version #	Revision Date	Author	Changes Made	Reasons for Change	Previous Version #
2.0	7/29/2019	Mark Wasser	Significant updates to procedures, naming conventions, and software references	Clarity & consistency, standardize spatial data management across PACN	1.0
2.01	6/3/2022	Kim Weisenborn	Updated content to refer to new PACN I&M SharePoint. Added figure captions and references.	PACN data is no longer stored on a networked server (I:\ drive) and is now stored on the PACN SharePoint site. Added figure captions and references for clarity.	2.0
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Only changes in this specific SOP will be logged here. Version numbers increase incrementally by hundredths (e.g., version 1.01, version 1.02) for minor changes. Major revisions should be designated with the next whole number (e.g., version 2.0, 3.0, 4.0). Record the previous version number, date of revision, author of the revision, changes made, and reason for the change along with the new version number.

Purpose

This SOP explains how to use an autonomous, non-differential Garmin® Global Positioning System (GPS) receiver and GPS transfer software for Pacific Island Inventory and Monitoring Network (PACN I&M) Established Invasive Plant Species (EIPS) Monitoring. This protocol may be used for any Garmin® GPS that can average a waypoint and store tracklogs. The data transfer process uses DNRGPS 6.1.0.6. (See SOP #7 Downloading and Uploading Data from/to a Garmin® GPS for more complete details on data transfer.)

Pre-Field Preparation

Equipment

The following navigation related equipment is recommended for general field work:

GPS receiver

- Printed Map
- Spare AA batteries
- Compass (declinated)
- Notebook for recording waypoint description and notes (if desired)

Garmin® GPS and Compass Preparation

- 1. Load fresh batteries and have extra sets available. Extra batteries should be placed in a watertight "dry bag" or a re-sealable plastic bag.
- 2. If more than one week has passed since last collection or if the GPS unit has moved more than a straight-line distance of 150 miles, allow the GPS unit to download a current almanac by turning it on outside in an open area. Downloading the almanac should take no more than 20 minutes, happens automatically when you turn the unit on, and is complete once the GPS unit has acquired a satellite signal and fixed its location.
- 3. If additional background maps or layers are desired [default is base Garmin® topographic map], please see the GIS Specialist to have the appropriate background layers loaded.
- 4. Delete old waypoints and tracks from memory (download and save data elsewhere if appropriate / necessary).
- 5. Upload all necessary waypoints for field work to the GPS unit. Refer to SOP #7
 Downloading and Uploading Data from/to a Garmin® GPS for more complete details on data transfer or see the GIS Specialist to have waypoints uploaded.
- 6. Set important system settings as listed below in steps 6-10. All these settings can be accessed from the Setup menu. To access this menu, press the menu button twice to go to the main menu, then select the square labeled 'Setup' (Figure SOP 6.1).

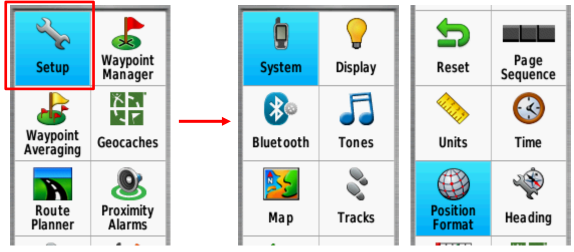


Figure SOP 6.1. Setting system settings on Garmin® GPS device.

7. Set general system settings.

- a. From the Setup menu, select the square labeled 'System'.
- b. Verify the correct settings for different fields are set as follows:
 - i. Satellite System = GPS + GLONASS
 - ii. WAAS/EGNOS = Off
 - iii. Language = English
 - iv. Interface = Garmin® Serial
 - v. AA Battery Type = Traditional NiMH
- 8. Set datum, coordinate system, and position format settings.
 - a. As of 2018, PACN is transitioning to the consistent use of WGS 84 datum, and decimal degrees to display and record coordinates. To avoid confusion, please do not use UTM coordinates.
 - b. From the Setup menu, select the square labeled 'Position Format'.
 - c. Verify the correct settings for different fields are set as follows:
 - i. Position Format = hddd.ddddd°
 - ii. Map Datum = WGS 84
 - iii. Map Spheroid = WGS 84
- 9. Set date/time settings.
 - a. From the main menu, select the square labeled 'Time'.
 - b. Verify the correct settings for different fields are set as follows:
 - i. Time Zone = Automatic
 - ii. Time Format = 12-hour or 24-hour (as desired)
- 10. Set track log settings.
 - a. From the setup menu, select the square labeled 'Tracks'.
 - b. Verify the correct settings for different fields are set as follows:
 - i. Track Log = Record, Show on Map
 - ii. Record Method = Auto
 - iii. Recording Interval = Normal
 - iv. Auto Archive = Daily
 - c. Once complete, exit the Track menu.
- 11. Set compass settings.

- a. From the setup menu, select the square labeled 'Heading'.
- b. Verify the correct settings for different fields are set as follows:
 - i. Display = Numeric Degrees
 - ii. North Reference = True
 - iii. Compass = Auto
- c. You may also calibrate the compass from this menu by selecting the 'calibrate compass button' (last one within the heading menu) and following the on-screen instructions.
- d. Heading to True, decline your compass appropriately. Setting your GPS and compass inconsistently will make accurate navigation unnecessarily challenging at best. You can lookup current compass declinations here.
- 12. Declinate your compass appropriately based on your location. Current compass declinations are listed below (Table SOP 6.1), and updated declinations may be found here¹.

Table SOP 6.1. Compass Declinations (current March 2019)

Hawai'i	9.5° E
Guam & Saipan	0.5° E
American Samoa	11.7° E

GPS Field Procedures

Data Collection - Waypoints

Data collection locations need to be documented relative to sample design specifications.

- 1. Try to collect all waypoints by using the "Averaging Waypoints" function. You may either take the waypoint first and then average an existing waypoint (described here) or use the Averaging Waypoints function to create a new waypoint at your location. When using the averaging waypoints function, be sure to have the GPS is a stationary position. It is best to set it down on the ground or have it clipped to a tree over target location. Waypoint averaging may take time and should have an Average Waypoint with 100% 'Sample Confidence' within a few minutes.
- 2. To mark a waypoint (Figure SOP 6.2):
 - Press the MARK button on your GPS unit. On all Garmin® 60 series GPS units this button is on the lower left. On all Garmin® 70 series GPS units 'marking' is a secondary

¹ NOAA Magnetic Field Calculators, https://www.ngdc.noaa.gov/geomag/calculators/magcalc.shtml#declination (accessed 3 June 2022).

function of the *ENTER* button – you will need to press and hold that button for about one second to utilize the mark function.

- This will pull up a screen showing the information about the waypoint you are taking (image below, at right). To change any information about that waypoint (symbol and/or name are most likely to need changing), use the directional keypad button to move the blue highlighted area to the feature you want to change (for example, the waypoint name is highlighted in the graphic below). Press enter and the details of that feature will be displayed and can be adjusted as needed.
- When everything is satisfactory, highlight the **Done** button on the screen and press enter.



Figure SOP 6.2. Steps for marking waypoints.

- 3. To average a waypoint (Figure SOP 6.3):
 - Go to the main menu (press the menu button twice), and select Waypoint Averaging
 - Select the waypoint from the list.
 - Select *Start*. If you are shown a prompt stating "For best results, wait 90 minutes between samples. Would you like to continue anyway?", select *Yes*.
 - Wait for sample confidence to reach 100%, then select **Save**.

WFOL13-400M SITE01 Note 6262km 276° Waypoint Setup Menu Manager Find In List ۲**۰**۰۱ Location Sort N 19.42742° W 155.25642° **'**15 Select Symbol Waypoint Geocaches Averaging Delete All Elevation Depth 1123_m MENU for Main Menu 180° 0 ... WQ_FAMME04_fw Proximity Planner Alarms 6262km 276° Done Map Select Start to begin Select Save to add a The waypoint has been recording a new sample with averaged updated sample values WFOL13-400M WFOL13-400M WFOL13-400M Number of Samples Sample Confidence Number of Samples Distance to Distance Saved Averaged Averaging Saved Saved Location Location Location Time Location Adjusted N 19.42747 W 155.25641 19.42745 155.2564Z 3" 7 m 01:34 Start Done Save

• A notification will inform you the waypoint has been updated. Select **Done**.

Figure SOP 6.3. Steps for averaging waypoints.

- 4. <u>Note</u>: Averaging will improve your GPS locations if, and only if, the satellite geometry improves during point collection. Otherwise, averaging can sometimes result in a less accurate position. If you are attempting to average a waypoint and sample confidence is not consistently rising towards 100%, please discard the averaged waypoint and take a standard, non-averaged waypoint.
- 5. Please assign all waypoints a name following the standardized naming conventions detailed below.
 - Waypoint Name = "Site abbreviation + transect number + distance along transect" with an underscore between the transect number and the distance along the transect (e.g., HAVO Wet Forest Olaa, Transect 7, 200m would be named WFOLO7_200m).
 - Site abbreviations:

- O WFOL = HAVO WF Olaa
- O WFNA = HAVO WF Nahuku/East Rift
- O WFKA = HAVO WF Kahuku
- o SAHV = HAVO SA Subalpine
- WFHL = HALE WF Kipahulu
- SAHL = HALE SA Subalpine
- o CSKL = KALA CS Coastal Strand
- MWAM = AMME MW Mangrove Forest
- Transect number: Use Transect number. All transect numbers should have two digits (e.g., Transect 1 should be 01, Transect 2 should be 02, etc.). If an alternate transect location is used, it should be designated as the specific plot number of rejected transect location that it is replacing; no transects should be named Alternate.
- Distance along the Transect: Use the total distance in meters along the transect for your current location (transect lengths vary between sampling frames and may end abruptly). For example, the start of a transect would be 0m or the abrupt end of a transect at 230m would be 230m.

Back in the Office

- 1. See SOP #7 Downloading and Uploading Data from/to a Garmin® GPS for instructions on using DNRGPS software to download waypoints.
- 2. Save downloaded waypoints as an "ESRI Shapefile (2D) (*.shp)". Choose the appropriate file directory and use standard naming conventions described below to name your shapefile and place it in the proper location.
 - *GPS File Naming Convention*: The file-naming convention is *Date* (YYYYMMDD) + *GPS number* (4 digit property number on unit) + *type of data* ('pt' for waypoints, 'ln' for lines/tracks, and 'pol' for polygons) + *datum* (generally wgs84, but possibly nad83), each separated by an underscore (_). For example, a set of waypoints collected with GPS #1380, using WGS 84 datum, on New Year's Day 2019, would be named "GPS_20190101_1380_pt_wgs84."

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- **Datum note**: Please note that all GPS units should be set to collect data in WGS 84 datum. This does not always happen. If the unit has been collecting datum in NAD 83, please name your file accordingly and the GIS Specialist will convert the data appropriately.
- <u>Additional note</u>: If additional supplemental information about GPS collection relative to the downloaded waypoints exists; create a simple *text* file with an identical filename in the same location which contains this information, with a .text filename extension.

- 3. Delete all Waypoints and Tracks as necessary. Internal storage is greater on newer GPS units and saving waypoints and tracks for reference until the completion of the field season is feasible if desired.
- 4. Disconnect GPS and return equipment to its proper storage location.

Other Data Collection Tips and Resources

For more detailed information on data collection with different handheld Garmin® GPS units, the User Guides for the different units PACN currently uses can be found at the following links:

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Garmin® 62 (all models)
Garmin® 64 (all models)
Garmin® 66 (all models)
Garmin® 76 (all models)
Garmin® 78 (all models)
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There are small interface and menu differences between the 60 and 70 series GPS units. The 70 series float and are generally preferred for field work in and around water.