

NOAA Marine Debris Shoreline Survey Field Guide

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U.S. Department of Commerce National Oceanic and Atmospheric Administration National Ocean Service Office of Response and Restoration Marine Debris Program

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This shoreline protocol was developed and tested by the NOAA Marine Debris Program. This document is a revised version of the August 2011 field guide, and should be treated as a draft protocol that may be altered in the future. Further testing is currently underway to develop a statistically robust survey design that will recommend the frequency of sampling, number of transects, and sampling unit size at site, location, and regional spatial scales.

Mention of trade names or commercial products does not constitute endorsement or recommendation for their use by the National Oceanic and Atmospheric Administration.

NOAA Marine Debris Shoreline Survey Field Guide

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Introduction

Marine debris has become one of the most widespread pollution problems in the world's oceans and waterways today. The NOAA Marine Debris Program (MDP) serves as a centralized marine debris resource within NOAA, coordinating and supporting activities within NOAA and with other federal agencies. The MDP uses partnerships to support projects carried out by state and local agencies, tribes, non-governmental organizations, academia, and industry.

Marine debris monitoring programs are necessary to compare debris sources, amounts, locations, movement, and impacts across the US and internationally. Monitoring data can be used to evaluate the effectiveness of policies to mitigate debris and provide insight into priority targets for prevention. Thus, the NOAA MDP has developed standardized marine debris shoreline survey protocols to facilitate regional and site-specific comparisons. This document provides a standard data sheet and two different methods for shoreline monitoring and assessment.

Types of Shoreline Surveys

The objectives of your study will determine how you monitor for marine debris. There are two main types of shoreline surveys: accumulation and standing-stock surveys.

- <u>Accumulation studies</u> provide information on the rate of deposition (flux) of debris onto the shoreline. These studies are more suited to areas that have beach cleanups, as debris is removed from the entire length of shoreline during each site visit. This type of survey is more labor-intensive and is used to determine the rate of debris deposition (# of items per unit area, per unit time). Accumulation studies can also provide information about debris type and weight. These surveys cannot be used to measure the density of debris on the shoreline because removal of debris biases the amount of debris present during subsequent surveys.
- <u>Standing-stock studies</u> provide information on the amount and types of debris on the shoreline. Debris within discrete transects at the shoreline site is tallied during standing-stock surveys. This is a quick assessment of the total load of debris and is used to determine the density (# of items per unit area) of debris present. Debris density reflects the long-term balance between debris inputs and removal and is important to understanding the overall impact of debris.

| CHARACTERISTIC | STANDING-STOCK | ACCUMULATION |
|--|--------------------------|--------------------------------|
| Debris removed during surveys? | No | Yes |
| Time required per survey | Less | More |
| Length of shoreline site | 100 m | 100 m or longer |
| Is a set survey interval required (e.g., | Yes | Yes |
| once per week or per month)? | | |
| Types of data that can be collected | • Debris density | • Debris deposition rate (# of |
| | (# of items / unit area) | items / unit area / unit time) |
| | • Debris material types | • Debris material types |
| | | • Debris weight |

| | Table 1. Salient characteristics of standing-stock and accumulation surveys. | |
|--|--|--|
|--|--|--|

We suggest that users give careful consideration to which type of survey best suits their goals and objectives. Table 1 provides important information to take into account when deciding how to monitor. Once a survey type is chosen, meaningful data can be collected through regular monitoring. The following sections describe how to choose survey sites and conduct surveys.

How to Pick Your Site

To select your sampling site(s), follow these steps:

1. The first step is to choose an appropriate shoreline location based on the objectives of your study. For example, if you wish to examine the impact of land use, you should select locations in watersheds with various land use types. Next, categorize the various areas within your location (it may help to use an aerial photo or map, as shown below). For example, your location may cover a span of shoreline 1 km long. Within that 1 km, there may be an area with heavy recreational use and another area where an urban stream mouth is located. Identify any barriers to shoreline access or offshore structures that may affect nearshore circulation (e.g. jetties).



2. Select shoreline sites (where you will sample) according to the characteristics below. If your location includes different use areas (for example, an area with heavy recreational use and a more remote area), it is preferable to select a site within each use category.

Shoreline sites should have the following characteristics:

- Sandy beach or pebble shoreline
- Clear, direct, year-round access
- No breakwaters or jetties
- At least 100 m in length parallel to the water (note that standing-stock surveys require a 100-m shoreline site)
- No regular cleanup activities

These characteristics should be met where possible, but can be modified.

Before You Begin Your Surveys

Before any data collection begins, the Shoreline Characterization Sheet should be completed for each shoreline site. On this data sheet you will note:

- GPS coordinates in decimal degrees at the beginning and end of your shoreline site, or at the site's four corners if the width of the beach is > 6 m;
- Shoreline characteristics (e.g. tidal range and substrate); and
- Surrounding land-use characteristics that may influence the delivery of land-based debris to the site (e.g., farmland 5 km from a small town or urban parkland 50 m from a river mouth).

The Shoreline Characterization Sheet needs to be completed only once per site per year unless major changes occur to the shoreline.

Shore IDs (on the Shoreline Characterization Sheet) should be created based on the initials of the shoreline name (e.g., Fort Smallwood = FS). This will make it easier to keep track of multiple sampling sites.

The Shoreline Characterization Sheet and Debris Density Data Sheet were adapted from Cheshire et al. (2009)¹.

You will need the following supplies in order to complete your surveys:

- Digital camera
- Hand-held GPS unit
- Extra batteries for GPS and camera (we recommend rechargeable batteries)
- Surveyor's measuring wheel *for standing-stock surveys only*
- Flag markers or stakes
- ~100' fiberglass measuring tape
- First aid kit (including sunscreen, bug spray, drinking water)
- Work gloves
- Sturdy 12" ruler
- Clipboards for data sheets
- Data sheets (on waterproof paper)
- Pencils
- Trash bag or bucket for accumulation surveys only

Safety is a priority. Do not touch or lift potentially hazardous or large, heavy items. Notify your local officials if such items are encountered.

All of the data collection forms you will need are included in Appendix A at the end of this document. The same data collection forms are used for accumulation and standing-stock surveys.

- Shoreline Characterization Sheet (pp. 8–9)
- Debris Density Data Sheet (pp. 10–12)

¹ Cheshire, A. C., E. Adler, et al. (2009). UNEP/IOC Guidelines on Survey and Monitoring of Marine Litter, UNEP Regional Seas Intergovernmental Oceanographic Commission: 132 pp.

Accumulation Surveys

If you decide to conduct accumulation surveys, follow this protocol:

- 1. BEFORE arriving at the site, check local tide tables and plan to arrive at your site during low tide.
- 2. ONCE ARRIVED, begin filling out the Debris Density Data Sheet's Additional Information section. Mark the beginning and end of your shoreline site, perhaps with flags or stakes. (Remember to pick up these markers at the end of your survey to make sure they do not become marine debris!) The back of the shoreline is where the primary substrate (e.g., sand) changes (e.g., sand becomes gravel) or at the first barrier (e.g., vegetation line).
- 3. In order to cover the entire site from water's edge to the back of the shoreline, decide whether you will traverse the survey area parallel or perpendicular to the water. See Appendix B for walking pattern schematics. If more than one surveyor is available, the survey area should be divided evenly with clearly specified areas assigned to each individual. Surveyors should traverse the survey area in a pre-determined walking pattern until the entire site is cleared of marine debris.
- 4. Record on your Debris Density Data Sheet counts of debris items that measure over 2.5 cm, or 1 inch (~bottle cap size), in the **longest** dimension (see Figure 1). If any part of the item is within the survey area, count the item. Record large debris items, anything bigger than 1 foot (~ 0.3 m, typical forearm length from palm to elbow) in the large debris section of the Debris Density Data Sheet.
- 5. Take photos of your shoreline site and some of the debris items!

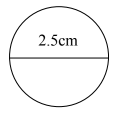


Figure 1. Minimum debris size to be counted. *This size is required to keep surveyors counting the same size items and to help keep the survey results uniform.

Standing-stock Surveys

If you decide to conduct standing-stock surveys, follow this protocol:

- 1. Sketch your 100-m shoreline site and divide the 100 m into 5-m segments. There should be 20 of them. Number each section (left to right) from 1 to 20. Each 5-m segment should run from the water's edge to the back of the shoreline (Figure 2). The back of the shoreline is where the primary substrate (e.g., sand) changes (e.g., sand becomes gravel) or at the first barrier (e.g., vegetation line).
- 2. BEFORE arriving at the site, select four numbers from the Random Number Table (Appendix C) by first choosing a number between 1 and 5, and then a number between 1

and 4. The corresponding number in the table (1–20) is one of the four transects you will survey. Complete this exercise four times to choose four random transects (each transect can be used only once per survey). These numbers correspond to the 5-m segments you drew on your sketch and are called transect ID numbers (see Debris Density Data Sheet). You should fill out one Debris Density Data Sheet per transect. On any sampling day, 20 m of your 100-m shoreline site is analyzed (i.e., 20% coverage of the area). In addition, check local tide tables and plan to arrive at your site during low tide.

| Back of shoreline | Transect ID 1 (0-5m) | Transect Transect ID 4 ID 5 (15-20m) (20-25m) | Transect ID 16 (75-80m) |
|-------------------|----------------------------|---|-------------------------------|
| | -5m- | -5m5m- | 5m- |
| Low tide— | | | |

Figure 2. Shoreline section (100 m) displaying perpendicular transects from water's edge at low tide to the first barrier at the back of the shoreline section.

- 3. ONCE ARRIVED, begin filling out the Debris Density Data Sheet Additional Information section. Using your measuring wheel, begin at the start of your shoreline section and mark the four selected transect boundaries with flags according to the distances provided in the Transect ID table (for example, transect 12 covers 55 to 60 m from the start of your shoreline section).
- 4. Measure the width of each transect from water's edge to the back of the shoreline. Record GPS coordinates for each transect in decimal degree format. For shoreline segments that are less than 6 m wide from the water's edge to the back of the shoreline, GPS coordinates should be taken at the center (Figure 3). For shoreline segments that are over 6 m wide, take GPS coordinates at two spots—one nearer the back of the shoreline and one nearer the water.
- 5. Walking each transect from water's edge to the back of the shoreline, record on your Debris Density Data Sheet counts of debris items that measure over 2.5 cm, or 1 inch (~bottle cap size), in the longest dimension (see Figure 1). If any part of the item is within the sample transect, count the item. *Remember that for standing-stock surveys, debris is not removed from the shoreline*. Record large debris items, anything bigger than 1 foot (~ 0.3 m, typical forearm length from palm to elbow) in the large debris section of the Debris Density Data Sheet.

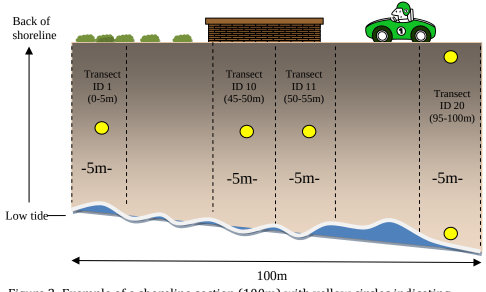


Figure 3. Example of a shoreline section (100m) with yellow circles indicating marked GPS coordinates. Width determines location of GPS coordinates.

6. Take photos of each transect and some of the debris items!

Submitting Your Shoreline Debris Data to NOAA

Marine debris monitoring groups should plan to compile and analyze their own survey results. The NOAA MDP will have periodic calls for data from monitoring groups. If you would like more information on data analysis or to be included in data calls, please send an email to <u>MD.monitoring@noaa.gov</u>.

Appendix A: Data Forms

| SHORELINE DEBRIS | Organization | | Name of organization responsible for collecting the data |
|--|----------------|------------------|---|
| Shoreline Characterization Sheet | Surveyor name | | Name of person responsible for filling in this sheet |
| | Phone number | | Phone contact for surveyor |
| Complete this form ONCE for each site location | Date | | Date of this survey |
| SAMPLING AREA | I I | | |
| Shore ID | | | Unique code for the shoreline |
| Shoreline name | | | Name by which the section of shoreline is known (e.g., beach name, park) |
| State/County | | | State and county where your site is located |
| Coordinates at start of shoreline section | Latitude | Longitude | Recorded as XXX.XXXX (decimal degrees) at start of shoreline section (in both corners if width > 6 meters) |
| Coordinates at end of shoreline section | Latitude | Longitude | Recorded as XXX.XXXX (decimal degrees) at end of shoreline section (in both corners if width > 6 meters) |
| Photo number/ID | | | The digital identification number(s) of photos taken of shoreline section |
| SHORELINE CHARACTE | RISTICS – from | beginning of sho | |
| Length of sample area (should be 100 m if standing-stock survey) | | | Length measured along the midpoint of the shoreline (in meters) |
| Substratum type | | | For example, a sandy or gravel beach |
| Substrate uniformity | | | Percent coverage of the main substrate type (%) |
| Tidal range | | | Maximum & minimum vertical tidal range. Use tide chart (usually in feet). |
| Tidal distance | | | Horizontal distance (in meters) from low- to high-tide line. Measure on beach at low and high tides or estimate based on wrack lines. |
| Back of shoreline | | | Describe landward limit (e.g., vegetation, rock wall, cliff, dunes, parking lot) |
| Aspect | | | Direction you are facing when you look out at the water (e.g., northeast) |

| | Urban | | Select one and indicate major |
|----------------------------|----------|--|--|
| Location & major usage | Suburban | | usage (e.g., recreation, boat |
| | Rural | | access, remote) |
| Access | | | Vehicular (you can drive to your site), pedestrian (must walk), isolated (need a boat or plane) |
| Nearest town | | | Name of nearest town |
| Nearest town distance | | | Distance to nearest town (miles) |
| Nearest town direction | | | Direction to nearest town (cardinal direction) |
| Nearest river name | | | If applicable, name of nearest river or stream. If blank, assumed to mean no inputs nearby |
| Nearest river distance | | | Distance to nearest river/stream (km) |
| Nearest river direction | | | Direction to nearest river/stream (cardinal direction from site) |
| River/creek input to beach | YES NO | | Whether nearest river/stream has an outlet within this shoreline section |
| Pipe or drain input | YES NO | | If there is a storm drain or channelized outlet within shoreline section |

LAND-USE CHARACTERISTICS – within shoreline location

Notes (including description, landmarks, fishing activity, etc.):

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| SHOREDINE DEBRIS Debris Density Data Sheet Surveyor name Name of person responsible for filling in this sheet Debris Density Data Sheet Surveyor name Phone number Phone contact for surveyor Complete this form during EACH survey or transect (if standing-stock) per site visit Email address Email contact for surveyor ADDITIONAL INFORMATION Date Date of this survey Survey Type Accumulation Standing-stock [e.g., beach name, park] Survey Type Accumulation Standing-stock [c.g., beach name, park] Transect ID # (N/A if accumulation survey) Transect ID (include shoreline incumulation survey) Transect ID (include shoreline ID, date, and transect #) Coordinates of start of shoreline site Latitude Longitude Recorded as XXX.XXXX (decimal degrees). Record in both corners if width > 6 m. If transect, record at water's edge. Coordinates of end of shoreline site Latitude Longitude Recorded as XXX.XXXX (decimal degrees). Record in both corners if width > 6 m. If transect, record at back of shoreline. Width of beach Width of beach at time of survey from water's edge to back of shoreline. Start End Time at the beginning and end of the survey | | Organization | | Name of organization responsible for data collection |
|--|---|---------------|----------------|--|
| Phone numberPhone contact for surveyorComplete this form during EACH survey or transect (if standing-stock) per site visitEmail addressEmail contact for surveyorDateDateDate of this surveyADDITIONAL INFORMATIONName for section of shoreline (e.g., beach name, park)Shoreline nameImage: Contact for survey (e.g., beach name, park)Survey TypeAccumulation Image: Conducted (check box)Transect ID # (N/A if accumulation survey)Transect ID (include shoreline ID, date, and transect #)Coordinates of start of shoreline siteLatitudeLongitudeCoordinates of end of shoreline siteLatitudeLongitudeCoordinates of end of shoreline siteLatitudeLongitudeWidth of beachImage: Condition of shoreline shoreline siteRecorded as XXX.XXXX (decimal degrees). Record in both corners if width > 6 m. If transect, record at water's edge.Width of beachImage: Condition of the survey shoreline.Image: Condition of the survey shoreline.Width of beachImage: Condition of the survey storeline.Image: Condition of the survey shoreline.Time start/endStartEndTime at the beginning and end of the survey | SHORELINE DEBRIS Debris Density Data Sheet | Surveyor name | | Name of person responsible for |
| EACH survey or transect (if standing-stock) per site visit Date Date of this survey ADDITIONAL INFORMATION Standing-stock Date of this survey Shoreline name Name for section of shoreline (e.g., beach name, park) Survey Type Accumulation Standing-stock Transect ID # (N/A if accumulation survey) Transect ID (include shoreline ID, date, and transect #) Coordinates of start of shoreline site Latitude Longitude Shoreline site Latitude Longitude Coordinates of end of shoreline site Latitude Recorded as XXX.XXXX (decimal degrees). Record in both corners if width > 6 m. If transect, record at water's edge. Coordinates of end of shoreline site Latitude Longitude Recorded as XXX.XXXX (decimal degrees). Record in both corners if width > 6 m. If transect, record at back of shoreline. Width of beach Width of beach at time of survey from water's edge to back of shoreline. Width of beach at time of survey from water's edge to back of shoreline (meters) Time start/end Start End Time at the beginning and end of the survey | | Phone number | | |
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| shoreline site (decimal degrees). Record in both corners if width > 6 m. If transect, record at back of shoreline. Width of beach Width of beach at time of survey from water's edge to back of shoreline (meters) Time start/end Start End Time at the beginning and end of the survey | Coordinates of end of | Latitude | Longitude | Recorded as XXX XXXX |
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| Width of beach Width of beach at time of survey from water's edge to back of shoreline (meters) Time start/end Start End Time at the beginning and end of the survey | | | | |
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| Time start/end Start End Time at the beginning and end of the survey | width of beach | | | |
| of the survey | | | | |
| | Time start/end | Start | End | |
| Season Spring summer fall winter | | | | - |
| tropical wet, etc. | Season | | | Spring, summer, fall, winter, tropical wet, etc. |
| Date of last survey Date on which the last survey | Date of last survey | | | |
| was conducted | | | | |
| Storm activity Describe significant storm | Storm activity | | | C |
| activity within the previous week (date(s), high winds, etc.) | | | | |
| | | | | |
| Current weather Describe weather on sampling day, including wind speed and | Current weather | | | |
| % cloud coverage | | | | |
| Number of persons Number of persons conducting | Number of persons | | | |
| the survey | The second se | | | the survey |
| Large itemsYESNODid you note large items in the | Large items | YES | NO | |
| Iarge debris section? | | | | |
| Photo ID #s The digital identification number(s) of debris photos | Photo ID #S | | | |
| taken during this survey. | | | | |

Notes: Evidence of cleanup, sampling issues, etc.

DEBRIS DATA: (continued on back)

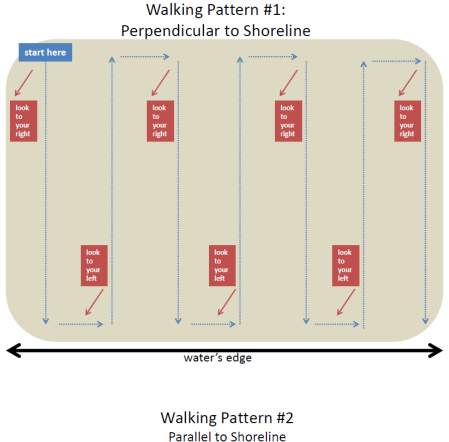
| ITEM | TALLY (e.g., TH) | | | TOTAL |
|-------------------------------|------------------|--------|------|-------|
| | PLA : | STIC | | |
| Plastic fragments | Hard | Foamed | Film | |
| Food wrappers | | | | |
| Beverage bottles | | | | |
| Other jugs or containers | | | | |
| Bottle or container caps | | | | |
| Cigar tips | | | | |
| Cigarettes | | | | |
| Disposable cigarette lighters | | | | |
| 6-pack rings | | | | |
| Bags | | | | |
| Plastic rope/small net pieces | | | | |
| Buoys & floats | | | | |
| Fishing lures & line | | | | |
| Cups (including | | | | |
| polystyrene/foamed plastic) | | | | |
| Plastic utensils | | | | |
| Straws | | | | |
| Balloons | | | | |
| Personal care products | | | | |
| Other: | | | | |
| | ME | TAL | | |
| Aluminum/tin cans | | | | |
| Aerosol cans | | | | |
| Metal fragments | | | | |
| Other: | | | | |
| | GL | ASS | | |
| Beverage bottles | | | | |
| Jars | | | | |
| Glass fragments | | | | |
| Other: | | | | |

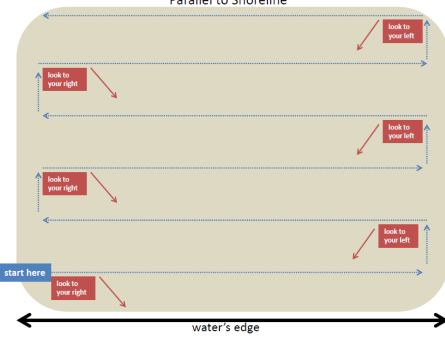
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| ITEM | | | | LY (e.g., 11) | | TOTAL |
|----------------------|---------------|----------|---------------------------------------|-------------------|-----------------|------------|
| | | | RUBBER | | | |
| Flip-flops | | | | | | |
| Gloves | | | | | | |
| Tires | | | | | | |
| Rubber fragments | | | | | | |
| Other: | | | | | | |
| | | PR | OCESSED LUN | MBER | | |
| Cardboard cartons | | | | | | |
| Paper and cardboard | d | | | | | |
| Paper bags | | | | | | |
| Lumber/building m | aterial | | | | | |
| Other: | | | | | | |
| | | | CLOTH/FABR | IC | | |
| Clothing & shoes | | | | | | |
| Gloves (non-rubber | <u>(</u>) | | | | | |
| Towels/rags | | | | | | |
| Rope/net pieces (no | on-nylon) | | | | | |
| Fabric pieces | | | | | | |
| Other: | | | | | | |
| | | OTH | ER/UNCLASSI | FIABLE | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | LARG | E DEBI | RIS ITEMS (> 1 | l foot or ~ 0.3 n | n) | |
| Item type | Status (su | | Approximate | Approximate | Description / p | photo ID # |
| (vessel, net, etc.) | stranded, b | ouried) | width (m) | length (m) | | |
| | | | , , , , , , , , , , , , , , , , , , , | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Notes on debris iter | ns, descripti | on of "(| Other/unclassifia | ble" items, etc: | | |
| | | | | | | |
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Appendix B: Shoreline Walking Patterns

The schematics below are potential survey walking patterns to ensure that the entire shoreline site or transect is covered. Suggested distance between walking lines is approximately one meter.





APPENDIX C: RANDOM TRANSECT SELECTION

If you are conducting a standing-stock survey, use these tables to select transects. BEFORE arriving at the site, select four numbers from the Random Number Table, by first choosing a number between 1 and 5, and then a number between 1 and 4. The corresponding number in the table (1–20) is one of the four transects you will survey. Complete this exercise four times to choose four random transects (each transect can be used only once per survey).

| | Random Number Table | | | | | |
|---|---------------------|----|----|----|----|--|
| | 1 | 2 | 3 | 4 | 5 | |
| 1 | 4 | 8 | 17 | 9 | 1 | |
| 2 | 7 | 19 | 2 | 12 | 20 | |
| 3 | 18 | 14 | 6 | 16 | 11 | |
| 4 | 3 | 5 | 15 | 10 | 13 | |

| Transect ID and distance along shore from start of 100-m shoreline section |
|--|
| (see Figure 2 above) |

| Transect ID | Meters | Feet and inches |
|----------------|----------|-----------------|
| 1 | 0–5 m | 0–16' 4" |
| 2 | 5–10 m | 16'4"-32'9" |
| 3 | 10–15 m | 32'9"-49'2" |
| 4 | 15–20 m | 49'2"-65'7" |
| 5 | 20–25 m | 65'7"-82' |
| 6 | 25–30 m | 82'-98'5" |
| 7 | 30–35 m | 98'5"-114'9" |
| 8 | 35–40 m | 114'9"–131'2" |
| 9 | 40–45 m | 131'2"-147'7" |
| 10 | 45–50 m | 147'7''–164' |
| 11 | 50–55 m | 164'–180'5" |
| 12 | 55–60 m | 180'5"–196'10" |
| 13 | 60–65 m | 196'10"–213'3" |
| 14 | 65–70 m | 213'3"-229'7" |
| 15 | 70–75 m | 229'7"-246' |
| 16 | 75–80 m | 246'-262'5" |
| 17 | 80–85 m | 262'5"-278'10" |
| 18 | 85–90 m | 278'5"–295'3" |
| 19 | 90–95 m | 295'3"-311'8" |
| 20 | 95–100 m | 311'8" - 328'1" |

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