

MTBAP OCEAN CAPTURE

TURTLEID: 8

MOTOTOOL:

Recorder's Name or Initials: AI Date: Sep 10, 2018 ~~2016~~

Island: HAWAII Study Site: Kiholo

Location of Capture: Fish Pond Kiholo LAT: 19.854808 LONG: -155.920695

Method of Capture: Scoop net

Location of Release: Same LAT: 19.854808 LONG: -155.920695

Species (circle one): CM (green) El (hawksbill) Sex (circle one): F M U

Straight Carapace Length (SCL): 53.3 cm Notch: 52.7 cm

Straight Carapace Width (SCW): 41.7 cm Plastron: 44.9 cm

Curved Carapace Length (CCL): 56.5 cm Weight (lbs.): 48.5 #

Curved Carapace Width (CCW): 49.5 cm Other:

Tail (total): \_\_\_\_\_ cm Head (width): \_\_\_\_\_ cm

Tail (cloaca): \_\_\_\_\_ cm Right front flipper (width): \_\_\_\_\_ cm

Sample collected:  Skin  Blood  Algae  Other

Purpose of sample collected: \_\_\_\_\_ Researcher: \_\_\_\_\_

Sample labeled with: \_\_\_\_\_ (Affix PIT tag label here or write tag #)  
(Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:

NEW LHF \_\_\_\_\_ RHF \_\_\_\_\_  
(Affix PIT tag identity label here) (Affix PIT tag identity label here)

New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)

New	<u>Old</u>	LHF	<u>47097E2C6D</u>
New	<u>Old</u>	RHF	<u>470B2C5E40</u>
New	Old		_____
New	Old		_____
New	Old	Satellite	_____
New	Old	Sonic	_____
New	Old	TDR	_____

Comments: Emaciation code (0-3): 0, 1, 2, 3 Tumors (circle one): Y N

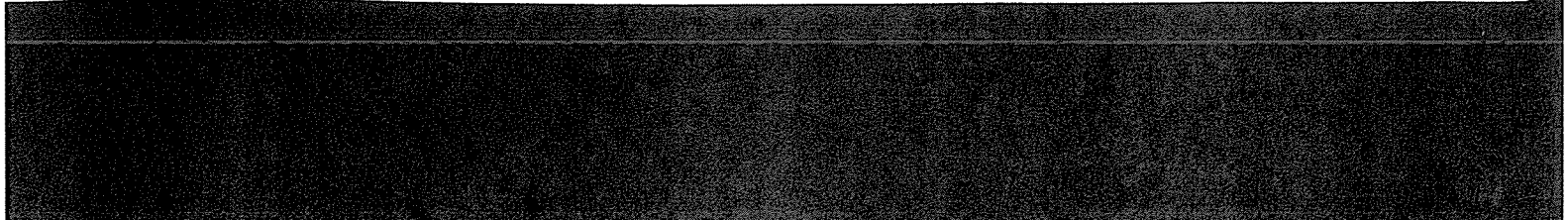
59.5  
- 11.0  
48.5      very fat

Size	Qty	Location

Digital Photos taken: YES NO

48 N  
W

imor




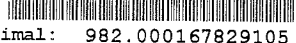


MTBAP OCEAN CAPTURE

TURTLEID:

MOTOTOOL:

Recorder's Name or Initials: AI Date: Sep 10, 2018 2016  
 Island: HAWAII Study Site: Kiholo  
 Location of Capture: Kiholo Fish Ponds LAT: 19.854608 LONG: -155.926695  
 Method of Capture: hand-scoop net  
 Location of Release: Same LAT: 11 LONG: 11  
 Species (circle one): CM (green) El (hawskbill) Sex (circle one): F M U  
 Straight Carapace Length (SCL): 46.1 cm Notch: 46.0 cm  
 Straight Carapace Width (SCW): 36.7 cm Plastron: 36.8 cm  
 Curved Carapace Length (CCL): 50.0 cm Weight (lbs.): 31.5 #  
 Curved Carapace Width (CCW): 45.0 cm Other:  
 Tail (total): 9.100 cm Head (width): 7.4 cm  
 Tail (cloaca): 6.5 cm Right front flipper (width): 8.2 cm  
 Sample collected:  Skin  Blood  Algae  Other  
 Purpose of sample collected: \_\_\_\_\_ Researcher: \_\_\_\_\_  
 Sample labeled with: \_\_\_\_\_ (Affix PIT tag label here or write tag #)  
 (Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:

NEW LHF Decimal:  982.000406132828 RHF Decimal:  982.000167829105  
 Hexadecimal:  3D6.001835185C Hexadecimal:  3D6.000A00DE71

New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)

New	Old	LHF	_____
New	Old	RHF	_____
New	Old		_____
New	Old		_____
New	Old		_____
New	Old	Satellite	_____
New	Old	Sonic	_____
New	Old	TDR	_____

Comments: Emaciation code (0-3): 0, 1, 2, 3

Tumors (circle one): Y N

$$\begin{array}{r} 42.5 \\ -11.0 \\ \hline 31.5 \end{array}$$

green algae in mouth

Size	Qty	Location

Digital Photos taken:

YES NO

2016  
695  
2 cm  
g #  
N

MTBAP OCEAN CAPTURE		TURTLEID:	MOTOTOOL:												
Recorder's Name or Initials: <u>A1</u>		Date: <u>Sep 10</u>	2016												
Island: HAWAII		Study Site: <u>Kiholo</u>													
Location of Capture: <u>Kiholo Fish Pond</u>		LAT: <u>19.857808</u> LONG: <u>-155.920695</u>													
Method of Capture: <u>hand scoop net</u>															
Location of Release: <u>Same</u>		LAT: <u>11.</u>	LONG: <u>- 11</u>												
Species (circle one): <u>CM (green)</u> El (hawskbill)		Sex (circle one): F M <u>U</u>													
Straight Carapace Length (SCL): <u>54.2</u> cm		Notch: <u>53.8</u> cm													
Straight Carapace Width (SCW): <u>41.7</u> cm		Plastron: <u>44.4</u> cm													
Curved Carapace Length (CCL): <u>58.5</u> cm		Weight (lbs.): <u>47</u> #													
Curved Carapace Width (CCW): <u>49.5</u> cm		Other:													
Tail (total): _____ cm		Head (width): _____ cm													
Tail (cloaca): _____ cm		Right front flipper (width): _____ cm													
Sample collected: <input type="checkbox"/> Skin <input type="checkbox"/> Blood <input type="checkbox"/> Algae <input type="checkbox"/> Other															
Purpose of sample collected:		Researcher:													
Sample labeled with: _____ (Affix PIT tag label here or write tag #) (Be sure to label the vial/container with PIT tag#, date, and species)															
Flipper Tag Numbers:															
NEW LHF _____		RHF _____													
(Affix PIT tag identity label here)		(Affix PIT tag identity label here)													
New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)															
New <u>Old</u>	LHF	<u>4708123D0E</u> <i>number</i>													
New <u>Old</u>	RHF	<u>470B4D216D</u>													
New Old		_____													
New Old		_____													
New Old	Satellite	_____													
New Old	Sonic	_____													
New Old	TDR	_____													
Comments: Emaciation code (0-3) <u>0</u> , 1, 2, 3															
$\begin{array}{r} 32.5 \\ -11 \\ \hline 21.5 \end{array}$		$\begin{array}{r} 58 \\ -11 \\ \hline 47 \end{array}$													
<u>Fat-Robust</u>															
			Tumors (circle one): Y <u>N</u>												
			Size Qty Location												
			<table border="1"><tr><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td></tr></table>												
Digital Photos taken: <u>YES</u> NO															

MTBAP OCEAN CAPTURE

TURTLEID:

MOTOTOOL:

Recorder's Name or Initials: AI Date: Sep 10, 2018 2016

Island: HAWAII Study Site: Kiholo

Location of Capture: Kiholo Fish Ponds LAT: 19.854808 LONG: -155.920695

Method of Capture: Scoopnet

Location of Release: Same LAT: " LONG: "

Species (circle one): CM (green) El (hawskbill) Sex (circle one): F M U

Straight Carapace Length (SCL): 38.5 cm Notch: 38.4 cm

Straight Carapace Width (SCW): 32.0 cm Plastron: 31.9 cm

Curved Carapace Length (CCL): 40.5 cm Weight (lbs.): 18 #

Curved Carapace Width (CCW): 36.5 cm Other:

Tail (total): 6.5 cm Head (width): 6.6 cm

Tail (cloaca): 4.5 cm Right front flipper (width): 6.9 cm

Sample collected:  Skin  Blood  Algae  Other

Purpose of sample collected: Researcher:

Sample labeled with: (Affix PIT tag label here or write tag #)  
(Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:

Decimal: NEW LHF 982.000364897331 RHF 982000190685105  
Hexadecimal: ) 3D6.0015BFE433 (Affix PIT tag identity label here)

New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)  
New Old LHF \_\_\_\_\_  
New Old RHF \_\_\_\_\_  
New Old \_\_\_\_\_  
New Old \_\_\_\_\_  
New Old Satellite \_\_\_\_\_  
New Old Sonic \_\_\_\_\_  
New Old TDR \_\_\_\_\_

Comments: Emaciation code (0-3): 0, 1, 2, 3 Tumors (circle one): Y N

29  
-11  
18

fat - Robust green algae in mouth

Size	Qty	Location

Digital Photos taken: YES NO

57

MTBAP OCEAN CAPTURE

TURTLEID:

MOTOTOOL:

2016

Recorder's Name or Initials: AI Date: Sep 10, 2018 2016

Island: HAWAII Study Site: Kiholo

2695

Location of Capture: Kiholo Fish Ponds LAT: 19.854808 LONG: -155.920695

Method of Capture: Scoop net

Location of Release: Same LAT: 11 LONG: - 11

Species (circle one): CM (green) EI (hawskbill) Sex (circle one): F M U

Straight Carapace Length (SCL): ~~36.9~~ cm 36.9 Notch: 36.5 cm

Straight Carapace Width (SCW): 36.7 cm Plastron: 30.2 cm

Curved Carapace Length (CCL): 39.0 cm Weight (lbs.): 15.5 #

Curved Carapace Width (CCW): 35.5 cm Other:

Tail (total): 6.5 cm Head (width): 6.3 cm

cm



Tail (cloaca): 4 cm Right front flipper (width): 6.8 cm



Sample collected:  Skin  Blood  Algae  Other

Purpose of sample collected: Researcher:

Sample labeled with: \_\_\_\_\_ (Affix PIT tag label here or write tag #)  
(Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:

Decimal:  982.000406092264 RHF Decimal:  982.000167836050

Hexadecimal:  3D6.00183479E8 (Af) Hexadecimal:  3D6.000A00F992

New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)

New	Old	LHF	_____
New	Old	RHF	_____
New	Old		_____
New	Old		_____
New	Old		_____
New	Old	Satellite	_____
New	Old	Sonic	_____
New	Old	TDR	_____

Comments: Emaciation code (0-3): 0, 1, 2, 3 Tumors (circle one): Y N

$$\begin{array}{r} 26.5 \\ - 11 \\ \hline 15.5 \end{array}$$
 Fat - Robust

Size	Qty	Location

Digital Photos taken: YES NO

N

MTBAP OCEAN CAPTURE

TURTLEID:

MOTOTOOL:

Recorder's Name or Initials: AI Date: Sep 10, 2018 ~~2016~~

Island: HAWAII Study Site: Kiholo

Location of Capture: Kiholo Fish Ponds LAT: 19.854808 LONG: -155.924695

Method of Capture: Scoop Net

Location of Release: Same LAT: // LONG: - //

Species (circle one): CM (green) EI (hawksbill) Sex (circle one): F M U

Straight Carapace Length (SCL): 47.8 cm Notch: 47.1 cm

Straight Carapace Width (SCW): ~~38.0~~ cm Plastron: 38.2 cm

Curved Carapace Length (CCL): 51.0 cm Weight (lbs.): 27 #

Curved Carapace Width (CCW): 45.5 cm Other:

Tail (total): 9.0 cm Head (width): 7.3 cm

Tail (cloaca): 6.0 cm Right front flipper (width): 7.8 cm

Sample collected:  Skin  Blood  Algae  Other

Purpose of sample collected: Researcher:

Sample labeled with: \_\_\_\_\_ (Affix PIT tag label here or write tag #)  
(Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:

NEW LHF Decimal: 982.000364236355 RHF Decimal: 982.000364883921  
 Hexadecimal: 3D6.0015B5CE43 (A) Hexadecimal: 3D6.0015BF AFD1

New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)

New	Old	LHF	_____
New	Old	RHF	_____
New	Old		_____
New	Old		_____
New	Old		_____
New	Old	Satellite	_____
New	Old	Sonic	_____
New	Old	TDR	_____

Comments: Emaciation code (0-3): 0, 1, 2, 3 Tumors (circle one): Y N

38  
-11  
27

Size	Qty	Location

Digital Photos taken: YES NO



MTBAP OCEAN CAPTURE

TURTLEID:

MOTOTOOL:

Recorder's Name or Initials: A1 Date: Sep 10, 2018 2016

Island: HAWAII

Study Site: Kiholo

Location of Capture: Kiholo Fish Ponds

LAT: 19.854808 LONG: -155.920695

Method of Capture: Scoop net

Location of Release: Same

LAT: 11 LONG: - 11

Species (circle one): CM (green) El (hawksbill)

Sex (circle one): F M U

Straight Carapace Length (SCL): 42.2 cm

Notch: 42.1 cm

Straight Carapace Width (SCW): 33.9 cm

Plastron: 34.2 cm

Curved Carapace Length (CCL): 44.5 cm

Weight (lbs.): 21.5 #

Curved Carapace Width (CCW): 38.0 cm

Other:

Tail (total): 8 cm

Head (width): 4.0 cm

Tail (cloaca): 4.5 cm

Right front flipper (width): 7.4 cm

Sample collected:  Skin  Blood  Algae  Other



Purpose of sample collected:



Researcher:

Sample labeled with: \_\_\_\_\_ (Affix PIT tag label here or write tag #)

(Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:

NEW LHF  
Decimal:   
982.000364905321  
Hexadecimal:   
3D6.0015C00369

RHF  
Decimal:   
982.000363933612  
(Hexadecimal:   
3D6.0015B12FAC

New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)

New	Old	LHF	_____
New	Old	RHF	_____
New	Old		_____
New	Old		_____
New	Old		_____
New	Old	Satellite	_____
New	Old	Sonic	_____
New	Old	TDR	_____

Comments: Emaciation code (0-3): 0, 1, 2, 3

Tumors (circle one): Y N

32.5  
-11  
~~21.5~~  
21.5

• lots of algae on carapace  
• fat - Robust

Size	Qty	Location

Digital Photos taken: YES NO





MTBAP OCEAN CAPTURE

TURTLEID: 2

MOTOTOOL:

Recorder's Name or Initials: A1 Date: Sep 10, 2018 2016  
 Island: HAWAII Study Site: Kiholo  
 Location of Capture: Kiholo fish ponds LAT: 19.854008 LONG: -155.920695  
 Method of Capture: SCOOP NET  
 Location of Release: Same LAT: // LONG: - //  
 Species (circle one): CM (green) El (hawskbill) Sex (circle one): F M U  
 Straight Carapace Length (SCL): 54.8 cm Notch: 54.5 cm  
 Straight Carapace Width (SCW): 42.6 cm Plastron: 45.3 cm  
 Curved Carapace Length (CCL): 58.5 ~~23.0~~ cm Weight (lbs.): 51.5 #  
 Curved Carapace Width (CCW): 51.5 ~~20.0~~ cm Other:  
 Tail (total): \_\_\_\_\_ cm Head (width): \_\_\_\_\_ cm  
 Tail (cloaca): \_\_\_\_\_ cm Right front flipper (width): \_\_\_\_\_ cm  
 Sample collected:  Skin  Blood  Algae  Other  
 Purpose of sample collected: \_\_\_\_\_ Researcher: \_\_\_\_\_

Sample labeled with: \_\_\_\_\_ (Affix PIT tag label here or write tag #)  
 (Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:  
 NEW LHF \_\_\_\_\_ RHF \_\_\_\_\_  
 (Affix PIT tag identity label here) (Affix PIT tag identity label here)

New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)  
 New Old LHF 4A40046F57  
 New Old RHF 4A172E765B  
 New Old \_\_\_\_\_  
 New Old \_\_\_\_\_  
 New Old \_\_\_\_\_  
 New Old Satellite \_\_\_\_\_  
 New Old Sonic \_\_\_\_\_  
 New Old TDR \_\_\_\_\_

Comments: Emaciation code (0-3): 0, 1, 2, 3 Tumors (circle one): Y N  
 Size Qty Location  


62.5  
-11  
51.5  
 • Algae on  
 carapace  
 • fat-Robust

Digital Photos taken: YES NO

5

cm





N

MTBAP OCEAN CAPTURE

TURTLEID:

MOTOTOOL:

Recorder's Name or Initials: AI Date: Sep 10, 2018 2016  
 Island: HAWAII Study Site: Kiholo  
 Location of Capture: Kiholo fish Ponds LAT: 19.859808 LONG: -155.920695  
 Method of Capture: Scoop net  
 Location of Release: Same LAT: '' LONG: - ''  
 Species (circle one): CM (green) El (hawskbill) Sex (circle one): F M (U)  
 Straight Carapace Length (SCL): 41.2 cm Notch: 40.6 cm  
 Straight Carapace Width (SCW): 33.5 cm Plastron: 33.7 cm  
 Curved Carapace Length (CCL): 43.5 cm Weight (lbs.): 17 #  
 Curved Carapace Width (CCW): 39.0 cm Other:  
 Tail (total): 7.5 cm Head (width): 6.8 cm  
 Tail (cloaca): 4.5 cm Right front flipper (width): 6.8 cm  
 Sample collected:  Skin  Blood  Algae  Other  
 Purpose of sample collected: \_\_\_\_\_ Researcher:  
 Sample labeled with: \_\_\_\_\_ (Affix PIT tag label here or write tag #)  
 (Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:  
 NEW LHF Decimal:  982.000364994121 Hexadecimal:  3D6.0015C15E49  
 RHF Decimal:  982.000364287063 Hexadecimal:  3D6.0015B69457  
 New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)  
 New Old LHF \_\_\_\_\_  
 New Old RHF \_\_\_\_\_  
 New Old \_\_\_\_\_  
 New Old \_\_\_\_\_  
 New Old \_\_\_\_\_  
 New Old Satellite \_\_\_\_\_  
 New Old Sonic \_\_\_\_\_  
 New Old TDR \_\_\_\_\_

Comments: Emaciation code (0-3) 1, 2, 3 Tumors (circle one): Y (N)  
28  
-11  
17  
 . plastron flat  

Size	Qty	Location

Digital Photos taken: YES NO




MTBAP OCEAN CAPTURE

TURTLEID:

MOTOTOOL:

Recorder's Name or Initials: AI Date: Sep 10, 2018 2016  
 Island: HAWAII Study Site: Kiholo  
 Location of Capture: Kiholo fish Pond LAT: 19.854808 LONG: -155.920695  
 Method of Capture: Scoop net  
 Location of Release: Same LAT: 11 LONG: - 11  
 Species (circle one): CM (green) El (hawskbill) Sex (circle one): F M U  
 Straight Carapace Length (SCL): 49.0 cm Notch: 48.7 cm  
 Straight Carapace Width (SCW): 38.5 cm Plastron: 40.0 cm  
 Curved Carapace Length (CCL): 52.0 cm Weight (lbs.): 34.0 #  
 Curved Carapace Width (CCW): 47.0 cm Other:  
 Tail (total): 9.5 cm Head (width): 17.7 cm  
 Tail (cloaca): 6.5 cm Right front flipper (width): 9.1 cm  
 Sample collected:  Skin  Blood  Algae  Other  
 Purpose of sample collected: \_\_\_\_\_ Researcher: \_\_\_\_\_

Sample labeled with: \_\_\_\_\_ (Affix PIT tag label here or write tag #)  
 (Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:  
 Decimal:  **4528486C1A**  
 NEW LHF \_\_\_\_\_ RHF \_\_\_\_\_  
 Hexadecimal:  (A  )

New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)  
 New Old LHF \_\_\_\_\_  
 New Old RHF \_\_\_\_\_  
 New Old \_\_\_\_\_  
 New Old \_\_\_\_\_  
 New Old Satellite \_\_\_\_\_  
 New Old Sonic \_\_\_\_\_  
 New Old TDR \_\_\_\_\_

Comments: Emaciation code (0-3) 1, 2, 3 Tumors (circle one): Y N  
 Size Qty Location  
45  
-11  
34  
 • green algae  
 in mouth  
 • flat - plastron  
 Digital Photos taken: YES NO

12

MTBAP OCEAN CAPTURE

TURTLEID:

MOTOTOOL:

Recorder's Name or Initials: AI Date: Sep 10, 2018 ~~2016~~

Island: HAWAII Study Site: Kiholo

Location of Capture: Kiholo fish Pond LAT: 19.854808 LONG: -155.920695

Method of Capture: scoop net

Location of Release: same LAT: 11 LONG: - 11

Species (circle one) CM (green) EI (hawskbill) Sex (circle one): F M U

Straight Carapace Length (SCL): 44.9 cm Notch: 44.5 cm

Straight Carapace Width (SCW): 37.3 cm Plastron: 36.6 cm

Curved Carapace Length (CCL): 49.0 cm Weight (lbs.): 26.5 #

Curved Carapace Width (CCW): 44.0 cm Other:

Tail (total): 9.0 cm Head (width): 7.4 cm

Tail (cloaca): 5.5 cm Right front flipper (width): 8.3 cm

Sample collected:  Skin  Blood  Algae  Other

Purpose of sample collected: \_\_\_\_\_ Researcher: \_\_\_\_\_

Sample labeled with: \_\_\_\_\_ (Affix PIT tag label here or write tag #)  
 (Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:

NEW LHF

4030681B6C



DLIF

45292F0C0D

Affix



New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)

New	Old	LHF	_____
New	Old	RHF	_____
New	Old		_____
New	Old		_____
New	Old		_____
New	Old	Satellite	_____
New	Old	Sonic	_____
New	Old	TDR	_____

Comments: Emaciation code (0-3): 0, 1, 2, 3

Tumors (circle one): Y N

37.5  
~~-11~~  
26.5

• red algae in mouth  
 • flat plastron

Size	Qty	Location

Digital Photos taken: YES NO

MTBAP OCEAN CAPTURE

TURTLEID:

MOTOTOOL:

Recorder's Name or Initials: AI Date: Sep 10, 2018 ~~2016~~

Island: HAWAII Study Site: Kiholo

Location of Capture: Kiholo fish pond LAT: 19.854804 LONG: -155.920695

Method of Capture: scoop net

Location of Release: Same LAT: 11. LONG: - 11.

Species (circle one): CM (green) El (hawskbill) Sex (circle one): F M (U)

Straight Carapace Length (SCL): 46.1 cm Notch: 45.7 cm

Straight Carapace Width (SCW): 37.2 cm Plastron: 38.5 cm

Curved Carapace Length (CCL): 49.0 cm Weight (lbs.): 33 #

Curved Carapace Width (CCW): 43.0 cm Other:

Tail (total): 10.0 cm Head (width): 7.5 cm

Tail (cloaca): 6.0 cm Right front flipper (width): 8.1 cm

Sample collected:  Skin  Blood  Algae  Other

Purpose of sample collected: \_\_\_\_\_ Researcher:

Sample labeled with: \_\_\_\_\_ (Affix PIT tag label here or write tag #)

(Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:

NEW LHF

RHF

4C3B3D513D

4C3D213B29



New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)

New	Old	LHF	_____
New	Old	RHF	_____
New	Old		_____
New	Old		_____
New	Old	Satellite	_____
New	Old	Sonic	_____
New	Old	TDR	_____

Comments: Emaciation code (0-3) 0, 1, 2, 3 Tumors (circle one): Y (N)

44  
-11  
33

fat -

Size	Qty	Location

Digital Photos taken: (YES) NO



14

MTBAP OCEAN CAPTURE

TURTLEID: 2

MOTOTOOL:

Recorder's Name or Initials: AI Date: Sep 10, 2018

Island: HAWAII Study Site: Kiholo

Location of Capture: Kiholo fruit Pond LAT: 19.839808 LONG: -155.926695

Method of Capture: scoop net

Location of Release: Same LAT: 11 LONG: - 11

Species (circle one): CM (green) EI (hawskbill) Sex (circle one): F M U

Straight Carapace Length (SCL): 41.4 cm Notch: 40.8 cm

Straight Carapace Width (SCW): 34.6 cm Plastron: 32.9 cm

Curved Carapace Length (CCL): 44.0 cm Weight (lbs.): 21.0 #

Curved Carapace Width (CCW): 40.5 cm Other:

Tail (total): 8.0 cm Head (width): 6.7 cm

Tail (cloaca): 5.0 cm Right front flipper (width): 17.0 cm

Sample collected:  Skin  Blood  Algae  Other

Purpose of sample collected: Researcher:

Sample labeled with: (Affix PIT tag label here or write tag #)

(Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:

NEW LHF 4525663442 RHF 452A1C4033

New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)

New Old LHF
New Old RHF
New Old
New Old
New Old
New Old Satellite
New Old Sonic
New Old TDR

Comments: Emaciation code (0-3) 0, 1, 2, 3

Tumors (circle one): Y N

32.0
-11.0
21.0

Table with 3 columns: Size, Qty, Location

Digital Photos taken: YES NO



15

MTBAP OCEAN CAPTURE

TURTLEID: ?

MOTOTOOL:

Recorder's Name or Initials: AI Date: Sept. 10, 2018 2018

Island: HAWAII Study Site: Kiholo

Location of Capture: Kiholo fish Ponds LAT: 19.854808 LONG: -155.920695

Method of Capture: scoop net

Location of Release: Same LAT: 11 LONG: - 11

Species (circle one): CM (green) El (hawskbill) Sex (circle one): F M U

Straight Carapace Length (SCL): 41.7 cm Notch: 41.2 cm

Straight Carapace Width (SCW): 35.3 cm Plastron: 34.7 cm

Curved Carapace Length (CCL): 44.5 cm Weight (lbs.): 23 #

Curved Carapace Width (CCW): 40.0 cm Other:

Tail (total): 9.0 cm Head (width): 7.1 cm



Tail (cloaca): 5.5 cm Right front flipper (width): 7.8 cm

Sample collected:  Skin  Blood  Algae  Other

Purpose of sample collected: Researcher:

Sample labeled with: \_\_\_\_\_ (Affix PIT tag label here or write tag #)  
(Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers: **4526062E2B** **4526421C0F**

NEW LHF  RHF   
(Affix PIT tag identity label here) (Affix PIT tag identity label here)

New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)

New	Old	LHF	_____
New	Old	RHF	_____
New	Old		_____
New	Old		_____
New	Old	Satellite	_____
New	Old	Sonic	_____
New	Old	TDR	_____

Comments: Emaciation code (0-3) 0, 1, 2, 3 Tumors (circle one): Y N

$$\begin{array}{r} 34 \\ -11 \\ \hline 23 \end{array}$$
 a lot of algae on carapace

Size	Qty	Location

Digital Photos taken: YES NO

MTBAP OCEAN CAPTURE

TURTLEID: 2

MOTOTOOL:

Recorder's Name or Initials: AJ Date: Sep 10, 2018 ~~2016~~

Island: HAWAII Study Site: Kiholo

Location of Capture: Kiholo fish Ponds LAT: 19.854808 LONG: -155.920695

Method of Capture: scoop net

Location of Release: same LAT: 11 LONG: - 11

Species (circle one): CM (green) EI (hawskbill) Sex (circle one): F M U

Straight Carapace Length (SCL): 43.7 cm Notch: 43.4 cm

Straight Carapace Width (SCW): 35.6 cm Plastron: 35.8 cm

Curved Carapace Length (CCL): 46.5 cm Weight (lbs.): 24 #

Curved Carapace Width (CCW): 41.0 cm Other:

Tail (total): 8.0 cm Head (width): 7.1 cm

Tail (cloaca): 5.0 cm Right front flipper (width): 8.1 cm

Sample collected:  Skin  Blood  Algae  Other

Purpose of sample collected: Researcher:

Sample labeled with: (Affix PIT tag label here or write tag #)

(Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:

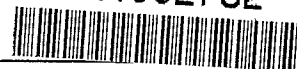
45240A5A19

4524002752

NEW LHF



RHF



(Affix PIT tag identity label here)

(Affix PIT tag identity label here)

New or Old (circle one)	Location:	(Cross out any blank boxes if tag number is < 10 digits)
New Old	LHF	_____
New Old	RHF	_____
New Old		_____
New Old		_____
New Old	Satellite	_____
New Old	Sonic	_____
New Old	TDR	_____

Comments: Emaciation code (0-3): 0, 1, 2, 3 Tumors (circle one): Y N

$$\begin{array}{r} 35 \\ -11 \\ \hline 24 \end{array}$$

• Little algae on carapace (clean)

Size	Qty	Location

Digital Photos taken: YES NO

MTBAP OCEAN CAPTURE

TURTLEID:

MOTOTOOL:

Recorder's Name or Initials: AI Date: Sep 10, 2018 ~~2016~~

Island: HAWAII Study Site: Kiholo

Location of Capture: kiholo fish Ponds LAT: 19.854808 LONG: -155.920695

Method of Capture: scoop net

Location of Release: same LAT: 11 LONG: - 11

Species (circle one): CM (green) El (hawskbill) Sex (circle one): F M U

Straight Carapace Length (SCL): ~~42.5~~ 42.8 cm Notch: 42.5 cm

Straight Carapace Width (SCW): 34.2 cm Plastron: 33.8 cm

Curved Carapace Length (CCL): 45.0 cm Weight (lbs.): 22 #

Curved Carapace Width (CCW): 39.5 cm Other:

Tail (total): 9.0 cm Head (width): 6.9 cm

Tail (cloaca): 6.0 cm Right front flipper (width): 9.2 cm


Sample collected:  Skin  Blood  Algae  Other

Purpose of sample collected: Researcher:


Sample labeled with: \_\_\_\_\_ (Affix PIT tag label here or write tag #)  
(Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:

NEW LHF RHF



**4C3D235065**



**4C3C5F6F76**

New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)

New	Old	LHF	
New	Old	RHF	
New	Old		
New	Old		
New	Old	Satellite	
New	Old	Sonic	
New	Old	TDR	

Comments: Emaciation code (0-3): 0, 1, 2, 3 Tumors (circle one): Y N

33  
-11  
22

Size	Qty	Location

Digital Photos taken: YES NO

~~2016~~

25

cm

#)

N

MTBAP OCEAN CAPTURE

TURTLEID:

MOTOTOOL:

Recorder's Name or Initials: A1 Date: Sep 10, 2018 ~~2016~~

Island: HAWAII Study Site: Kiholo

Location of Capture: Kiholo fruit Ponds LAT: 19.854608 LONG: -155.920695

Method of Capture: scoop net

Location of Release: same LAT: .11 LONG: - 71.

Species (circle one): CM (green) EI (hawskbill) Sex (circle one): F M U

Straight Carapace Length (SCL): 52.4 cm Notch: 52.0 cm

Straight Carapace Width (SCW): 41.6 cm Plastron: 42.4 cm

Curved Carapace Length (CCL): 56.5 cm Weight (lbs.): 41 #

Curved Carapace Width (CCW): 51.5 cm Other:

Tail (total): \_\_\_\_\_ cm Head (width): \_\_\_\_\_ cm

Tail (cloaca): \_\_\_\_\_ cm Right front flipper (width): \_\_\_\_\_ cm

Sample collected:  Skin  Blood  Algae  Other

Purpose of sample collected: \_\_\_\_\_ Researcher: \_\_\_\_\_

Sample labeled with: \_\_\_\_\_ (Affix PIT tag label here or write tag #)  
(Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:

NEW LHF \_\_\_\_\_ RHF \_\_\_\_\_  
(Affix PIT tag identity label here) (Affix PIT tag identity label here)

New or Old (circle one) Location: Letter D (Cross out any blank boxes if tag number is < 10 digits)  
New Old LHF 46284D5B1B  
New Old RHF 46286F2A4C  
New Old \_\_\_\_\_  
New Old \_\_\_\_\_  
New Old \_\_\_\_\_  
New Old Satellite \_\_\_\_\_  
New Old Sonic \_\_\_\_\_  
New Old TDR \_\_\_\_\_

Comments: Emaciation code (0-3): 0, 1, 2, 3 Tumors (circle one): Y N

52  
-11  
41  
• Algae in the mouth

Size	Qty	Location

Digital Photos taken: YES NO

MTBAP OCEAN CAPTURE

TURTLEID:

MOTOTOOL:

Recorder's Name or Initials: AI Date: Sep 10, 2018 ~~2018~~

Island: HAWAII Study Site: Kholo

Location of Capture: Kihohi Pool Pond LAT: 19.854408 LONG: -155.920695

Method of Capture: scoop net

Location of Release: Same LAT: 11 LONG: -11

Species (circle one): CM (green) EI (hawskbill) Sex (circle one): F M U

Straight Carapace Length (SCL): 43.7 cm Notch: 43.3 cm

Straight Carapace Width (SCW): 35.9 cm Plastron: 34.2 cm

Curved Carapace Length (CCL): 46.0 cm Weight (lbs.): 24.5 #

Curved Carapace Width (CCW): 42.5 cm Other:

Tail (total): 8.0 cm Head (width): 6.5 cm

Tail (cloaca): 6.0 cm Right front flipper (width): 7.3 cm

Sample collected:  Skin  Blood  Algae  Other

Purpose of sample collected: Researcher:

Sample labeled with: \_\_\_\_\_ (Affix PIT tag label here or write tag #)  
(Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:

NEW LHF

RHF

**4C3C587959**

**4C3D156A7A**



New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)

New	Old	LHF	_____
New	Old	RHF	_____
New	Old		_____
New	Old		_____
New	Old		_____
New	Old	Satellite	_____
New	Old	Sonic	_____
New	Old	TDR	_____

Comments: Emaciation code (0-3) 0 1, 2, 3

Tumors (circle one): Y N

35.5  
-11  
24.5

Size	Qty	Location

Digital Photos taken: YES NO

016

cm

N

MTBAP OCEAN CAPTURE

TURTLEID:

MOTOTOOL:

Recorder's Name or Initials: AI Date: Sep 10, 2018 ~~2016~~  
 Island: HAWAII Study Site: KIHOLEO  
 Location of Capture: Rihole fish Pond LAT: 19.859808 LONG: -155.920695  
 Method of Capture: scoop net  
 Location of Release: same LAT: " LONG: - "  
 Species (circle one): CM (green) EI (hawksbill) Sex (circle one): F M U  
 Straight Carapace Length (SCL): 49.5 cm Notch: 49.2 cm  
 Straight Carapace Width (SCW): 38.6 cm Plastron: 40.5 cm  
 Curved Carapace Length (CCL): 52.5 cm Weight (lbs.): 36.0 #  
 Curved Carapace Width (CCW): 45.0 cm Other:  
 Tail (total): \_\_\_\_\_ cm Head (width): \_\_\_\_\_ cm  
 Tail (cloaca): \_\_\_\_\_ cm Right front flipper (width): \_\_\_\_\_ cm  
 Sample collected:  Skin  Blood  Algae  Other  
 Purpose of sample collected: \_\_\_\_\_ Researcher: \_\_\_\_\_

Sample labeled with: \_\_\_\_\_ (Affix PIT tag label here or write tag #)  
 (Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:  
 NEW LHF \_\_\_\_\_ RHF \_\_\_\_\_  
 (Affix PIT tag identity label here) (Affix PIT tag identity label here)

New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)  
 New Old LHF 4629693039  
 New Old RHF 46286F733A  
 New Old \_\_\_\_\_  
 New Old \_\_\_\_\_  
 New Old \_\_\_\_\_  
 New Old \_\_\_\_\_  
 New Old \_\_\_\_\_  
 New Old \_\_\_\_\_  
 New Old \_\_\_\_\_  
 New Old \_\_\_\_\_  
 New Old \_\_\_\_\_

Comments: Emaciation code (0-3) 0, 1, 2, 3 Tumors (circle one): Y N  

$$\begin{array}{r} 47.0 \\ - 11 \\ \hline 36.0 \end{array}$$
 - Algae in mouth  

Size	Qty	Location

 Digital Photos taken: YES NO





MTBAP OCEAN CAPTURE

TURTLEID: 2

MOTOTOOL:

Recorder's Name or Initials: AI Date: Sep 10, 2018

Island: HAWAII Study Site: KIHOLEO

Location of Capture: Rihohu Fresh Ponds LAT: 19.854808 LONG: 155.920695

Method of Capture: scoop net Location of Release: same

Species (circle one): CM (green) El (hawskbill) LAT: 11 LONG: - 11

Straight Carapace Length (SCL): 58.4 cm Sex (circle one): F M U

Straight Carapace Width (SCW): 43.7 cm Notch: 58.3 cm

Curved Carapace Length (CCL): 62.0 cm Plastron: 47.9 cm

Curved Carapace Width (CCW): 52.5 cm Weight (lbs.): 54.5 #

Tail (total): 14.5 cm Other:

Tail (cloaca): 10.0 cm Head (width): 9.0 cm

Sample collected:  Skin  Blood  Algae  Other Right front flipper (width): 10.6 cm

Purpose of sample collected: Researcher:

Sample labeled with: (Affix PIT tag label here or write tag #)

Flipper Tag Numbers: (Be sure to label the vial/container with PIT tag#, date, and species)

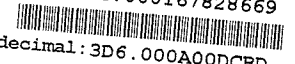
NEW LHF Decimal: 982.000190690735



Hexadecimal: 3D6.000B5DB5AF

RHF

Decimal: 982.000167828669



Hexadecimal: 3D6.000A00DCBD

New or Old (circle one)		Location:	(Cross out any blank boxes if tag number is < 10 digits)
New	Old	LHF	
New	Old	RHF	
New	Old		
New	Old		
New	Old	Satellite	
New	Old	Sonic	
New	Old	TDR	

Comments: Emaciation code (0-3): 0, 1, 2, 3

Tumors (circle one): Y N

65.5  
- 11  
54.5

clean shells

Size	Qty	Location

Digital Photos taken: YES NO

MTBAP OCEAN CAPTURE

TURTLEID:

MOTOTOOL:

Recorder's Name or Initials: AI Date: Sep 10, 2018 ~~2016~~

Island: HAWAII Study Site: KIHOLE

Location of Capture: Kihole fish Ponds LAT: 19.854808 LONG: -155.920695

Method of Capture: scoop net

Location of Release: Same LAT: 11. LONG: - 11

Species (circle one): CM (green) EI (hawskbill) Sex (circle one): F M U

Straight Carapace Length (SCL): 47.9 cm Notch: 47.9 cm

Straight Carapace Width (SCW): 39.0 cm Plastron: 38.6 cm

Curved Carapace Length (CCL): 52.0 cm Weight (lbs.): 38 #

Curved Carapace Width (CCW): 45.0 cm Other:

Tail (total): 12.0 cm Head (width): 8.3 cm

Tail (cloaca): 6.5 cm Right front flipper (width): 9.2 cm

Sample collected:  Skin  Blood  Algae  Other

Purpose of sample collected: Researcher:

Sample labeled with: (Affix PIT tag label here or write tag #)  
(Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:

NEW LHF	Decimal: 	Decimal: 
	982.000406136237	982.000406132953
	Hexadecimal: 	Hexadecimal: 
	3D6.00183525AD	3D6.00183518D9

New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)

New	Old	LHF	_____
New	Old	RHF	_____
New	Old		_____
New	Old		_____
New	Old		_____
New	Old	Satellite	_____
New	Old	Sonic	_____
New	Old	TDR	_____

Comments: Emaciation code (0-3): 0, 1, 2, 3 Tumors (circle one): Y N

49  
-11  
38

fat Robust  
shell covered  
in algae  
Algae in mouth

Size	Qty	Location

Digital Photos taken: YES NO

~~2016~~  
25  
6 cm

N

24

MTBAP OCEAN CAPTURE

TURTLEID:

MOTOTOOL:

Recorder's Name or Initials: Al Date: Sep 10, 2018 ~~2018~~

Island: HAWAII Study Site: KIHOLE

Location of Capture: Kihole fish Ponds LAT: 19.859808 LONG: -155.920695

Method of Capture: scoop net

Location of Release: same LAT: 11 LONG: 11

Species (circle one): CM (green) EI (hawksbill) Sex (circle one): F M U

Straight Carapace Length (SCL): 44.3 cm Notch: 44.0 cm

Straight Carapace Width (SCW): 36.2 cm Plastron: 35.7 cm

Curved Carapace Length (CCL): 47.5 cm Weight (lbs.): 27 #

Curved Carapace Width (CCW): 42.5 cm Other:

Tail (total): 10.0 cm Head (width): 10.5 cm


Tail (cloaca): 7.0 cm Right front flipper (width): 8.4 cm


Sample collected:  Skin  Blood  Algae  Other

Purpose of sample collected: Researcher:

Sample labeled with: (Affix PIT tag label here or write tag #)  
(Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:

NEW LHF  Decimal: 982.000190546710  
 Hexadecimal: 3D6.000B5B8316

RHF  Decimal: 982.000167828818  
 Hexadecimal: 3D6.000A00DD52

New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)

New	Old	LHF	_____
New	Old	RHF	_____
New	Old		_____
New	Old		_____
New	Old		_____
New	Old	Satellite	_____
New	Old	Sonic	_____
New	Old	TDR	_____

Comments: Emaciation code (0-3) 0 1, 2, 3 Tumors (circle one): Y N

$\frac{38}{-11}$   
 $\frac{27}{}$  - algae covered carapase

Size	Qty	Location

Digital Photos taken: YES NO

MTBAP OCEAN CAPTURE

TURTLEID:

MOTOTOOL:

Recorder's Name or Initials: AI Date: Sep 10, 2018 ~~2016~~  
 Island: HAWAII Study Site: KIHOLEU  
 Location of Capture: Kihole Fish Ponds LAT: 19.854808 LONG: -155.920695  
 Method of Capture: scoop net  
 Location of Release: same LAT: // LONG: - //  
 Species (circle one): CM (green) E1 (hawskbill) Sex (circle one): F M U  
 Straight Carapace Length (SCL): ~~31.5~~ 51.1 cm Notch: 51.0 cm  
 Straight Carapace Width (SCW): 40.0 cm Plastron: 42.0 cm  
 Curved Carapace Length (CCL): 55.0 cm Weight (lbs.): 42.5 #  
 Curved Carapace Width (CCW): 47.5 cm Other:  
 Tail (total): 10.5 cm Head (width): 8.1 cm  
 Tail (cloaca): 6.5 cm Right front flipper (width): 8.5 cm  
 Sample collected:  Skin  Blood  Algae  Other  
 Purpose of sample collected: Researcher:  
 Sample labeled with: (Affix PIT tag label here or write tag #)  
 (Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:

NEW LHF Decimal: 982.000406131976 RHF Decimal: 982.000406132506  
 Hexadecimal: 3D6.0018351508 Hexadecimal: 3D6.001835171A

New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)  
 New Old LHF \_\_\_\_\_  
 New Old RHF \_\_\_\_\_  
 New Old \_\_\_\_\_  
 New Old \_\_\_\_\_  
 New Old \_\_\_\_\_  
 New Old Satellite \_\_\_\_\_  
 New Old Sonic \_\_\_\_\_  
 New Old TDR \_\_\_\_\_

Comments: Emaciation code (0-3): 0, 1, 2, 3 Tumors (circle one): Y N  

$$\begin{array}{r} 53.5 \\ - 11 \\ \hline 42.5 \end{array}$$
 - algae on carapace  

Size	Qty	Location

Digital Photos taken: YES NO

2016

25

4 cm

#

N

MTBAP OCEAN CAPTURE

TURTLEID:

MOTOTOOL:

Recorder's Name or Initials: \_\_\_\_\_ Date: Sept. 10, 2018 ~~2016~~

Island: HAWAII Study Site: \_\_\_\_\_

Location of Capture: Kiholo fish Ponds LAT: 19.859808 LONG: -155.920695

Method of Capture: scoop net

Location of Release: Same LAT: 11 LONG: - 11

Species (circle one): CM (green) El (hawskbill) Sex (circle one): F M U

Straight Carapace Length (SCL): 45.1 cm Notch: 45.0 cm

Straight Carapace Width (SCW): 38.3 cm Plastron: 35.4 cm

Curved Carapace Length (CCL): 48.0 cm Weight (lbs.): 24.5 #

Curved Carapace Width (CCW): 43.0 cm Other: \_\_\_\_\_

Tail (total): 10.0 ~~cm~~ cm Head (width): 7.4 cm

Tail (cloaca): 7.5 cm Right front flipper (width): 8.0 cm

Sample collected:  Skin  Blood  Algae  Other

Purpose of sample collected: \_\_\_\_\_ Researcher: \_\_\_\_\_

Sample labeled with: \_\_\_\_\_ (Affix PIT tag label here or write tag #)  
 (Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:

NEW LHF Decimal: 982.000406133119 RHF Decimal: 982.000406132740

Hexadecimal: 3D6.001835197F (Hexadecimal: 3D6.0018351804)

New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)

New	Old	LHF	_____
New	Old	RHF	_____
New	Old		_____
New	Old		_____
New	Old	Satellite	_____
New	Old	Sonic	_____
New	Old	TDR	_____

Comments: Emaciation code (0-3): 0, 1, 2, 3

Tumors (circle one): Y N

$$\begin{array}{r} 35.5 \\ - 11 \\ \hline 24.5 \end{array}$$

plastron flat  
clean shell

Size	Qty	Location

Digital Photos taken: YES NO



2016

25

6 cm

#)

N

MTBAP OCEAN CAPTURE

TURTLEID:

MOTOTOOL:

Recorder's Name or Initials: \_\_\_\_\_ Date: 9/10/2018 ~~2016~~

Island: HAWAII Study Site: \_\_\_\_\_

Location of Capture: Kihob. fish ponds LAT: 19.854808 LONG: -155.920695

Method of Capture: scoop net

Location of Release: same LAT: .. LONG: - ..

Species (circle one): GM (green) El (hawskbill) Sex (circle one): F M U

Straight Carapace Length (SCL): 44.0 cm Notch: 44.0 cm

Straight Carapace Width (SCW): 37.3 cm Plastron: 35.4 cm

Curved Carapace Length (CCL): 46.5 cm Weight (lbs.): 25 #

Curved Carapace Width (CCW): 44.0 cm Other: \_\_\_\_\_

Tail (total): 8.5 cm Head (width): 7.0 cm 7.2

Tail (cloaca): 5.5 cm Right front flipper (width): 7.3 cm

Sample collected:  Skin  Blood  Algae  Other

Purpose of sample collected: \_\_\_\_\_ Researcher: \_\_\_\_\_

Sample labeled with: \_\_\_\_\_ (Affix PIT tag label here or write tag #)

(Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:

Decimal:		Decimal:	
NEW LHF	982.000406132319	RHF	982.000406131821
Hexadecimal:		Hexadecimal:	
	3D6.001835165F		3D6.001835146D

New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)

New	Old	LHF	_____
New	Old	RHF	_____
New	Old		_____
New	Old		_____
New	Old	Satellite	_____
New	Old	Sonic	_____
New	Old	TDR	_____

Comments: Emaciation code (0-3): 0 (1), 2, 3 Tumors (circle one): Y (N)

<u>36</u> <u>-11</u> <u>25</u>	<ul style="list-style-type: none"> <li>algae covered</li> <li>flat plastron</li> <li>algae in mouth</li> </ul>	Size Qty Location
		_____
		_____
		_____
		_____

Digital Photos taken: (YES) NO

MTBAP OCEAN CAPTURE

TURTLEID:

MOTOTOOL:

Recorder's Name or Initials: AI Date: Sep 10, 2018

Island: HAWAII Study Site: KIHOLE

Location of Capture: Kihole fish Ponds LAT: 19.854808 LONG: -155.928695

Method of Capture: scoop net Location of Release: Same

Species (circle one): CM (green) EI (hawskbill) Sex (circle one): F M U

Straight Carapace Length (SCL): 51.0 cm Notch: 51.0 cm

Straight Carapace Width (SCW): 43.8 cm Plastron: 41.5 cm

Curved Carapace Length (CCL): 54.5 cm Weight (lbs.): 36.5 #

Curved Carapace Width (CCW): 50.0 cm Other:

Tail (total): — cm Head (width): 8.4 cm

Tail (cloaca): — cm Right front flipper (width): 8.0 cm

Sample collected:  Skin  Blood  Algae  Other

Purpose of sample collected: Researcher:

Sample labeled with: (Affix PIT tag label here or write tag #)

Flipper Tag Numbers: (Be sure to label the vial/container with PIT tag#, date, and species)

NEW LNF \_\_\_\_\_ RHF \_\_\_\_\_  
(Affix PIT tag identity label here)

Decimal:   
982.000406131792  
Hexadecimal:   
3D6.0018351450

New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)

New	Old	LHF	_____
New	Old	RHF	_____
New	Old		_____
New	Old		_____
New	Old		_____
New	Old	Satellite	_____
New	Old	Sonic	_____
New	Old	TDR	_____

Comments: Emaciation code (0-3): 0, 1, 2, 3 Tumors (circle one): Y N

47.5  
- 11  
36.5

Left hind amputated  
and healed  
flat plastron

Size	Qty	Location

Digital Photos taken: YES NO

MTBAP OCEAN CAPTURE TURTLEID: MOTOTOOL:

Recorder's Name or Initials: AI Date: Sep 10, 2018 ~~2016~~  
 Island: HAWAII Study Site: KI HOLD  
 Location of Capture: Kiholo fish Ponds LAT: 19.854808 LONG: 155.920695  
 Method of Capture: scoop/net  
 Location of Release: same LAT: 11 LONG: - 11  
 Species (circle one): CM (green) EI (hawskbill) Sex (circle one): F M U  
 Straight Carapace Length (SCL): 38.8 cm Notch: 38.5 cm  
 Straight Carapace Width (SCW): 31.6 cm Plastron: 32.0 cm  
 Curved Carapace Length (CCL): 42.0 cm Weight (lbs.): 19.5 #  
 Curved Carapace Width (CCW): 36.0 cm Other:  
 Tail (total): 7.5 cm Head (width): 6.8 cm  
 Tail (cloaca): 4.5 cm Right front flipper (width): 7.2 cm  
 Sample collected:  Skin  Blood  Algae  Other  
 Purpose of sample collected: Researcher:  
 Sample labeled with: (Affix PIT tag label here or write tag #)  
 (Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:  
 NEW LHF Decimal: 982.000364290341 RHF Decimal: 982.000364267489  
 Hexadecimal: 3D6.0015B6A125 Hexadecimal: 3D6.0015B647E1  
 New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)  
 New Old LHF \_\_\_\_\_  
 New Old RHF \_\_\_\_\_  
 New Old \_\_\_\_\_  
 New Old \_\_\_\_\_  
 New Old Satellite \_\_\_\_\_  
 New Old Sonic \_\_\_\_\_  
 New Old TDR \_\_\_\_\_

Comments: Emaciation code (0-3): 0, 1, 2, 3 Tumors (circle one): Y N  
 Size Qty Location  


28.5  
 -11  
 ---  
 17.5

Digital Photos taken: YES NO

MTBAP OCEAN CAPTURE


TURTLEID:


MOTOTOOL:

Recorder's Name or Initials: AI Date: Sep 10, 2018 ~~2018~~  
 Island: HAWAII Study Site: KIHOLEO  
 Location of Capture: Kiholo fish Ponds LAT: 19.859808 LONG: -155.920695  
 Method of Capture: scoop net  
 Location of Release: Same LAT: '' LONG: - ''  
 Species (circle one): CM (green) El (hawskbill) Sex (circle one): F M U  
 Straight Carapace Length (SCL): 41.3 cm Notch: 40.7 cm  
 Straight Carapace Width (SCW): 35.8 cm Plastron: 34.4 cm  
 Curved Carapace Length (CCL): 44.5 cm Weight (lbs.): 22 #  
 Curved Carapace Width (CCW): 41.5 cm Other: \_\_\_\_\_  
 Tail (total): 8.0 cm Head (width): 7.1 cm  
 Tail (cloaca): 4.5 cm Right front flipper (width): \_\_\_\_\_ cm  
 Sample collected:  Skin  Blood  Algae  Other  
 Purpose of sample collected: \_\_\_\_\_ Researcher: \_\_\_\_\_

Sample labeled with: \_\_\_\_\_ (Affix PIT tag label here or write tag #)  
 (Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:

NEW LHF   
 Decimal: 982.000190689984  
 Hexadecimal: 3D6.000B5DB2C0

RHF   
 Decimal: 982.000167816286  
 Hexadecimal: 3D6.000A00AC5E

New or Old (circle one)		Location:	(Cross out any blank boxes if tag number is < 10 digits)
New	Old	LHF	_____
New	Old	RHF	_____
New	Old		_____
New	Old		_____
New	Old	Satellite	_____
New	Old	Sonic	_____
New	Old	TDR	_____

Comments: Emaciation code (0-3): 0, 1, 2, 3

Tumors (circle one): Y N  
 Size Qty Location

33  
- 11  
22

- Amputated and healed  
 Left front flipper

Size	Qty	Location

Digital Photos taken: YES NO

MTBAP OCEAN CAPTURE

TURTLEID:

MOTOTOOL:

Recorder's Name or Initials: AI Date: Sep 10, 2018

Island: HAWAII Study Site: KIHOLE

Location of Capture: Kihole Fish Pond LAT: 19.859808 LONG: -155.920695

Method of Capture: seep net

Location of Release: same LAT: 11 LONG: - 11

Species (circle one): CM (green) El (hawskbill) Sex (circle one): F M U

Straight Carapace Length (SCL): 42.6 ~~46.2~~ cm Notch: 42.5 cm

Straight Carapace Width (SCW): 35.9 cm Plastron: 35.2 cm

Curved Carapace Length (CCL): 45.5 cm Weight (lbs.): 23.5 #

Curved Carapace Width (CCW): 41.0 cm Other:

Tail (total): 10.0 cm Head (width): 7.5 cm





Tail (cloaca): 7.0 cm Right front flipper (width): 8.0 cm

Sample collected:  Skin  Blood  Algae  Other

Purpose of sample collected: Researcher:

Sample labeled with: (Affix PIT tag label here or write tag #)  
(Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:

NEW LHF	Decimal:  982.000406092822	RHF	Decimal:  982.000406093141
	Hexadecimal:  3D6.0018347C16		Hexadecimal:  3D6.0018347D55

New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)

New	Old	LHF	_____
New	Old	RHF	_____
New	Old		_____
New	Old		_____
New	Old	Satellite	_____
New	Old	Sonic	_____
New	Old	TDR	_____

Comments: Emaciation code (0-3): 0, 1, 2, 3 Tumors (circle one): Y N

34.5  
- 11  
-----  
23.5

Size	Qty	Location

Digital Photos taken: YES NO



MTBAP OCEAN CAPTURE

TURTLEID: 2

MOTOTOOL:

Recorder's Name or Initials: AI Date: Sep 10, 2018 ~~2015~~

Island: HAWAII Study Site: KIHOLE

Location of Capture: Kihole fish Ponds LAT: 19.854808 LONG: -155.920695

Method of Capture: seep net

Location of Release: same LAT: 11 LONG: - 11

Species (circle one): CM (green) El (hawskbill) Sex (circle one): F M U

Straight Carapace Length (SCL): 65.3 cm Notch: 65.1 cm

Straight Carapace Width (SCW): 53.0 cm Plastron: 53.8 cm

Curved Carapace Length (CCL): 70.0 cm Weight (lbs.): 85 #

Curved Carapace Width (CCW): 63.0 cm Other:

Tail (total): \_\_\_\_\_ cm Head (width): \_\_\_\_\_ cm

Tail (cloaca): \_\_\_\_\_ cm Right front flipper (width): \_\_\_\_\_ cm

Sample collected:  Skin  Blood  Algae  Other

Purpose of sample collected: \_\_\_\_\_ Researcher: \_\_\_\_\_

Sample labeled with: \_\_\_\_\_ (Affix PIT tag label here or write tag #)  
(Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:

NEW LHF \_\_\_\_\_ RHF \_\_\_\_\_  
(Affix PIT tag identity label here) (Affix PIT tag identity label here)

New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)

New Old LHF 4136200 D3E <sup>Letter d</sup>

New Old RHF 445405702C

New Old LFL Q740

New Old LH Q742

New Old Satellite \_\_\_\_\_

New Old Sonic \_\_\_\_\_

New Old TDR \_\_\_\_\_

Comments: Emaciation code (0-3) 0, 1, 2, 3 Tumors (circle one): Y N

Size	Qty	Location

103  
- 18  
-----  
85

Digital Photos taken: YES NO



MTBAP OCEAN CAPTURE

TURTLEID:

MOTOTOOL:

Recorder's Name or Initials: A1 Date: Sep 10, 2018 ~~2018~~

Island: HAWAII Study Site: KI HOLO

Location of Capture: Kiholo fish Pond LAT: 19.854808 LONG: -155.920695

Method of Capture: scoop net

Location of Release: same LAT: 19.854808 LONG: -155.920695

Species (circle one): CM (green) El (hawskbill) Sex (circle one): F M U

Straight Carapace Length (SCL): 31.1 cm Notch: 30.8 cm

Straight Carapace Width (SCW): 25.4 cm Plastron: 25.8 cm

Curved Carapace Length (CCL): 33.0 cm Weight (lbs.): 7 #

Curved Carapace Width (CCW): 29.5 cm Other:

Tail (total): 5.5 cm Head (width): 5.7 cm

Tail (cloaca): 3.0 cm Right front flipper (width): 5.9 cm

Sample collected:  Skin  Blood  Algae  Other

Purpose of sample collected: \_\_\_\_\_ Researcher: \_\_\_\_\_

Sample labeled with: \_\_\_\_\_ (Affix PIT tag label here or write tag #)  
 (Be sure to label the vial/container with PIT tag#, date, and species)

Flipper Tag Numbers:

NEW LHF	Decimal: 	Decimal: 
	982.000406092752	982.000406137564
	Hexadecimal: 	Hexadecimal: 
	3D6.0018347BDD	3D6.0018352ADC

New or Old (circle one) Location: (Cross out any blank boxes if tag number is < 10 digits)

New	Old	LHF	_____
New	Old	RHF	_____
New	Old		_____
New	Old		_____
New	Old	Satellite	_____
New	Old	Sonic	_____
New	Old	TDR	_____

Comments: Emaciation code (0-3): 0, 1, 2, 3 Tumors (circle one): Y N

$$\begin{array}{r} 18 \\ -11 \\ \hline 7 \end{array}$$

Flat Plastron injury on

- left eye damaged & healed
- No vision in left eye

Size	Qty	Location

Digital Photos taken: YES NO