

DWR Cage - Amphiopod & Mysid Datasheet

The first 50 individuals of each taxa measure to the nearest mm.
Amphipods, shrimp, mysids, and isopods should be identified to Genus, insects to Family, mollusks, and annelids to Class.

Location: Cage 3 .

Site: Rio Vista

Date: 9/24/20

Time: 7

ID'd By: Tec

Tec

ID Date: 11/25/24

Comments:

DWR Cage - Amphipod & Mysid Datasheet

The first 50 individuals of each taxa measure to the nearest mm.
Amphipods, shrimp, mysids, and isopods should be identified to Genus, insects to Family, mollusks, and annelids to Class.

Location: Cage 8

Site: Montezuma

Date: 9/25/24

Time: ?

ID'd By: TEC

[View Details](#)

ID Date: 11/25/24

Comments:

Species Name	Amplicon	MySid	ALL	Measurements										G/NR	J, M,	GF egg	GF # of eggs	Frag	Total Count	Mut	PC
				1	2	3	4	5	6	7	8	9	10								
Please record each species demographic's Frag, Mut, and PC counts in separate lines below measurements.																					

DWR Cage - Amphiopod & Mysid Datasheet

The first 50 individuals of each taxa measure to the nearest mm.
Amphipods, shrimp, mysids, and isopods should be identified to Genus, insects to Family, mollusks, and annelids to Class.

Location: Cuas 1

Site: Rio Vito

Date: 9/26/24

Time: 11:30

ID'd By: TEC

Comments:

Species Name	Ampm	MySid	ALL	Measurements									
				G / NR	J, M,	GF egg	stage	GF # of eggs	Frag	Mut	Total Count	PC	PC
Please record each species demograph's Frag, Mut, and PC counts in separate lines below measurements.													
				1	2	3	4	5	6	7	8	9	10

* photos taken

DWR Cage - Amphiopod & Mysid Datasheet

<p>The first 50 individuals of each taxa measure to the nearest mm. Amphipods, shrimp, mysids, and isopods should be identified to Genus, insects to Family, mollusks, and annelids to Class.</p>	<p>Location: Cage 2 Site: Rio Vista Date: 9/26/21 Time: 12:14</p>	<p>ID'd By: TEC ID Date: 11/22/21</p>
---	---	---

Comments:

Species Name	Amph	Mysid	ALL	Measurements														
				G / NR	J, M,	GF egg	GF # of	Frag	Total	Count	PC	Multi	Eggs	Stage	GF egg			
Please record each species demographic's Frag, Multi, and PC counts in separate lines below measurements.																		
									1	2	3	4	5	6	7	8	9	10

* photos taken

DWR Cage - Amphiopod & Mysid Datasheet

<p>The first 50 individuals of each taxa measure to the nearest mm. Amphipods, shrimp, mysids, and isopods should be identified to Genus, insects to Family, mollusks, and annelids to Class.</p>	<p>Location: Cage 4 Site: Rio Vista Date: 9/26/24 Time: 14:00</p>	<p>ID'd By: TEC</p>
		<p>ID Date: 11/22/24</p>

Comments:

Species Name	Ampm	Mysid	ALL	Measurements															
				G / NR	J, M,	F, GF	GF egg	GF # of	Frag	stage	eggs	Mut	Total	Count					
Please record each species demographic's Frag, Mut, and PC counts in separate lines below measurements.																			
										1	2	3	4	5	6	7	8	9	10

* Photos taken

DWR Cage - Amphipod & Mysid Datasheet

The first 50 individuals of each taxa measure to the nearest mm.
Amphipods, shrimp, mysids, and isopods should be identified to Genus, insects to Family, mollusks, and annelids to Class.

Location: Cage 6

Site: Montezuma

Date: 9/25/24

Time: 11:00

ID'd By: TEC

-TEC

ID Date: 11/19/24

Sample filled w/ thick debris

Comments:

Species Name	Ampm	MySid	ALL	Measurements														
				G / NR	J, M,	GF egg	GF # of eggs	Frag	Total Count	Mut	PC	Frag	GF egg	J, M,	G / NR			
Please record each species demographic's Frag, Mut, and PC counts in separate lines below measurements.																		
									1	2	3	4	5	6	7	8	9	10

* photos taken

DWR Cage - Amphiopod & Mysid Datasheet

The first 50 individuals of each taxa measure to the nearest mm.
Amphipods, shrimp, mysids, and isopods should be identified to Genus, insects to Family, mollusks, and annelids to Class.

Location: Case 5

Site: Montezuma

Date: 8/25/22

Time: 11:40

ID'd By: TEC

TEC

ID Date: 11/19/24

Dense dendrites in sample

Comments:

* photos taken

DWR Cage - Amphiopod & Mysid Datasheet

The first 50 individuals of each taxa measure to the nearest mm. Amphipods, shrimp, mysids, and isopods should be identified to Genus, insects to Family, mollusks, and annelids to Class.	Location: Cage 7	ID'd By: TEC
	Site: Monterzuma	
	Date: 9/25/24	
	Time: 12:15	ID Date: 11/18/24

Comments:

Species Name	Ampm	Mysid	ALL	Measurements														
				G/NR	J, M,	GF egg	GF # of eggs	Frag	Total Count	Mut	PC	Frag	GF # of eggs	Stage	GF	J, M,		
Please record each species demographic's, Frag, Mut, and PC counts in separate lines below measurements.																		
									1	2	3	4	5	6	7	8	9	10