

<b>ANIMAL ID:</b>			<b>Necropsy Date:</b>		
<b>Location:</b>					
<b>Latitude:</b>		<b>Longitude:</b>			
<b>Reported by:</b>			<b>Contact info:</b>		
<b>Necropsied by:</b>			<b>Contact info:</b>		
<b>Species:</b>	Sea Otter (Enhydra lutris)	<b>Sex</b>	M	F	Unknown
<b>Weight:</b>	<b>kg/lbs</b>	<b>Age (circle):</b> aged AD; AD, SA; YOY; Pup; fetus Unknown			
<b>Straight Length:</b>	<b>cm/in</b>	<b>Tail length</b>	<b>cm/in</b>	<b>Fat depth: groin</b>	<b>mm</b>
<b>Xiphoid girth:</b>	<b>cm/in</b>	<b>Rt forepaw Width</b>	<b>cm/in</b>	<b>Upper Rt K9 width</b>	<b>mm</b>
<b>Carcass Code (circle):</b> 2 (fresh); 2.5 (mild decomp); 3 (moderate); 4 (poor); 5 (mummified / skeletal)					
<b>Body condition (circle):</b> Emaciated Thin normal Fat unknown					
<b>Brief History:</b> Frozen / not frozen (circle)					
<b>Necropsy notes:</b> Slip? Amt of grizzle? nose scars? Tooth wear and missing teeth?					
<b>PHOTOS</b> Right side left side ventral dorsal Face Teeth (CIRCLE)					
<b>10% NBF (if fresh) DON'T FREEZE</b>		<b>small Whirl (FREEZE)</b>		<b>Paper Envelope</b>	
Skin	Lesions!	Skin with fur	Lesions!	Teeth: RUPM1 LUPM1	
Muscle	Testes	cerebrum		Whiskers	
Ovary R and L	Uterus	Lung		<b>Amber vial (FREEZE)</b>	
Lung	Placentax3	others:		Bile	
Heart	Stomach			<b>15 or 50 ml cent tubes (FREEZE)</b>	
Liver	Intestinex3			Stomach content	
Spleen	Mes LN			feces x2	
Kidney	Brain			Urine x2	
Uterus	Thyroid			<b>Museum kit - Color top cryovials (FREEZE)</b>	
Adrenal gland	Tongue			Liver, kidney, muscle, spleen, heart	
<b>Swabs if fresh (FREEZE-80)*</b>		<b>2 ml Cryovials</b>		<b>Whirl (FREEZE)</b>	
Nasal (VTMx2)		Muscle	heart	whisker	
Rectal (VTMx2)		heart blood	Liver	<b>Large bag (FREEZE)</b>	
		Kidney		Skull	

NBF = Neutral buffered formalin. \*For VTM Swabs: ONLY FRESH non frozen animals.

Sea otter      Comments / descriptions

**Museum Kit Numbers**

<b>Sample</b>	<b>ID # Put bar code stickers here</b>
Liver	(Yellow)
Kidney	(Orange)
Muscle	(Blue)
Spleen	(Grey)
Heart	(Red)