

**date** August 21, 2019

**source** [dataset`overview.tex?p=930](#)

dataset	domain	date	contact	volume	readme	scripts	thredds
<a href="#">adcp</a>	<a href="#">trunk/hydrodynamics</a>	2019-08-20		828.2 MB		.m, .py	
<a href="#">adv</a>	<a href="#">trunk/hydrodynamics</a>	2019-07-19		7.8 GB		.py	
<a href="#">aquadopp</a>	<a href="#">trunk/hydrodynamics</a>	2019-07-19		6.3 GB		.m, .py	
<a href="#">ctd</a>	<a href="#">trunk/hydrodynamics</a>	2019-08-21		1.1 GB			
<a href="#">waves</a>	<a href="#">trunk/hydrodynamics</a>	2019-07-12		24.6 MB		.py	
<a href="#">adv_obs</a>	<a href="#">trunk/morphology</a>	2019-08-19		4.5 GB		.py	
<a href="#">aquascat</a>	<a href="#">trunk/morphology</a>	2019-08-19		658.0 MB			
<a href="#">floc_camera</a>	<a href="#">trunk/morphology</a>	2019-07-15		11.4 GB			
<a href="#">lisst100x</a>	<a href="#">trunk/morphology</a>	2019-08-19		872.2 MB		.m, .py	
<a href="#">lisst200x</a>	<a href="#">trunk/morphology</a>	2019-08-19		134.8 MB			
<a href="#">multibeam</a>	<a href="#">trunk/morphology</a>	2019-08-19		2.8 GB			
<a href="#">obs</a>	<a href="#">trunk/morphology</a>	2019-08-19		83.1 MB			
<a href="#">rippleprofiler</a>	<a href="#">trunk/morphology</a>	2019-08-20		11.9 GB		.m, .py	
<a href="#">sediment_multicore</a>	<a href="#">trunk/morphology</a>	2019-08-19		167.6 KB			
<a href="#">sediment_spi</a>	<a href="#">trunk/morphology</a>	2019-08-19		3.2 GB			