



**San Francisco State University Scientific Diving Program
Dive Emergency Management Plan**

To be completed by Lead Scientific Diver and submitted to SFSU DSO prior to dive activity

A diving accident victim may be any person who has been breathing air underwater regardless of depth. It is essential that emergency procedures are pre-planned and medical treatment is initiated as soon as possible. It is the responsibility of the Lead Diver to develop procedures for such emergencies including evacuation and medical treatment for each dive location.

Oxygen at site: Yes No Emergency medical kit at site: Yes No Surface marker at site: Yes No

Nearest Medical Treatment to Dive Site

Location: _____ Distance to site: _____ Phone: _____

Nearest Recompression Treatment Facility to Dive Site

Location: _____ Distance to site: _____ Phone: _____

Local EMS telephone number: _____

*United States Coast Guard: Channel 16 on marine VHF radio
Divers Alert Network (DAN): 919-684-8111 or 800-326-3822
SFSU Dive Safety Officer Cell Phone (24 hour): 707-775-0741*

Dive Activity Risk Mitigation (complete this table)

Risk	Probability	Nature Of Consequences	Mediation To Be Employed
DCS/DCI	[] Low [] Med [] Hi		
Lost Diver	[] Low [] Med [] Hi		
Out of Air Emergency	[] Low [] Med [] Hi		
Lost Vessel	[] Low [] Med [] Hi		
High Current	[] Low [] Med [] Hi		
Entanglement	[] Low [] Med [] Hi		
Boat Traffic	[] Low [] Med [] Hi		