

Soft-Shell Clam Ecology Project

Your name: _____

Your school: _____

Your teacher: _____

Location where clams were planted: _____

Tidal Height (circle one): High Mid Low

Block (circle one): 1 2 3 4 5 6 7 8 9

Pot number (circle one): 1 2

Netting (circle one): Present Absent

CLAM DATA

Initial Length	Final Length	Initial Length	Final Length
1) _____	_____	7) _____	_____
2) _____	_____	8) _____	_____
3) _____	_____	9) _____	_____
4) _____	_____	10) _____	_____
5) _____	_____	11) _____	_____
6) _____	_____	12) _____	_____

* DU = Dead with Undamaged shells; DD = Dead with Drilled shell

** DC = Dead with Chipped or Crushed shell

WILD CLAMS, CRABS, SNAILS, and Other Marine Organisms

