

Site/date ID	Subarea	Latitude	Longitude	Taxa	Mean #indiv/core	Sample Size	Stan Dev	Median grain size
ANA120910	med	N29°52'18.9"	W81°16'9.1"	Donax	0.00	5	0.00	0.125
ANA120910	med	N29°52'18.9"	W81°16'9.1"	Emerita	0.00	5	0.00	0.125
ANC1_030511	high	N28°12'11.6"	W82°51'05.5"	Donax	0.11	9	0.33	0.125
ANC1_030511	high	N28°12'11.6"	W82°51'05.5"	Emerita	0.78	9	0.97	0.125
ANC1_030511	med	N28°12'11.6"	W82°51'05.5"	Donax	0.00	9	0.00	0.125
ANC1_030511	med	N28°12'11.6"	W82°51'05.5"	Emerita	3.89	9	4.83	0.125
ANC1_030511	low	N28°12'11.6"	W82°51'05.5"	Donax	0.00	9	0.00	0.125
ANC1_030511	low	N28°12'11.6"	W82°51'05.5"	Emerita	1.67	9	1.73	0.125
ANC1_170710	med	N28°12'11.6"	W82°51'05.5"	Donax	0.33	3	0.58	0.125
ANC1_170710	med	N28°12'11.6"	W82°51'05.5"	Emerita	1.67	3	2.08	0.125
ANC1_191010	high	N28°12'11.6"	W82°51'05.5"	Donax	0.00	9	0.00	0.125
ANC1_191010	high	N28°12'11.6"	W82°51'05.5"	Emerita	0.00	9	0.00	0.125
ANC1_191010	med	N28°12'11.6"	W82°51'05.5"	Donax	0.00	9	0.00	0.125
ANC1_191010	med	N28°12'11.6"	W82°51'05.5"	Emerita	0.22	9	0.67	0.125
ANC1_191010	low	N28°12'11.6"	W82°51'05.5"	Donax	0.00	9	0.00	0.125
ANC1_191010	low	N28°12'11.6"	W82°51'05.5"	Emerita	0.00	9	0.00	0.125
ANC1_300611	high	N28°12'11.6"	W82°51'05.5"	Donax	1.56	9	1.13	0.125
ANC1_300611	high	N28°12'11.6"	W82°51'05.5"	Emerita	2.56	9	1.94	0.125
ANC1_300611	med	N28°12'11.6"	W82°51'05.5"	Donax	0.00	9	0.00	0.125
ANC1_300611	med	N28°12'11.6"	W82°51'05.5"	Emerita	0.56	9	1.01	0.125
ANC1_300611	low	N28°12'11.6"	W82°51'05.5"	Donax	0.00	9	0.00	0.125
ANC1_300611	low	N28°12'11.6"	W82°51'05.5"	Emerita	0.11	9	0.33	0.125
ANC2_030511	high	N28°11'38.18"	W82°51'02.77"	Donax	1.33	9	1.41	0.125
ANC2_030511	high	N28°11'38.18"	W82°51'02.77"	Emerita	4.33	9	1.87	0.125
ANC2_030511	med	N28°11'38.18"	W82°51'02.77"	Donax	0.22	9	0.44	0.125
ANC2_030511	med	N28°11'38.18"	W82°51'02.77"	Emerita	6.11	9	3.69	0.125
ANC2_030511	low	N28°11'38.18"	W82°51'02.77"	Donax	0.33	9	0.71	0.125
ANC2_030511	low	N28°11'38.18"	W82°51'02.77"	Emerita	0.11	9	0.33	0.125
ANC2_300611	high	N28°11'38.18"	W82°51'02.77"	Donax	2.00	9	2.29	0.125
ANC2_300611	high	N28°11'38.18"	W82°51'02.77"	Emerita	0.78	9	1.30	0.125
ANC2_300611	med	N28°11'38.18"	W82°51'02.77"	Donax	0.78	9	1.09	0.125
ANC2_300611	med	N28°11'38.18"	W82°51'02.77"	Emerita	0.22	9	0.44	0.125
ANC2_300611	low	N28°11'38.18"	W82°51'02.77"	Donax	0.00	9	0.00	0.125
ANC2_300611	low	N28°11'38.18"	W82°51'02.77"	Emerita	0.11	9	0.33	0.125
AUG120910	med	N29°50'59.8"	W81°15'53.7"	Donax	1.20	5	1.10	n.a.
AUG120910	med	N29°50'59.8"	W81°15'53.7"	Emerita	0.00	5	0.00	n.a.
AV031010	med	N27°32'21.9"	W80°18'57.0"	Donax	0.60	5	1.34	n.a.
AV031010	med	N27°32'21.9"	W80°18'57.0"	Emerita	7.40	5	8.29	n.a.
BOW040711	high	N26°27'37.5"	W82°09'34.7"	Donax	11.89	9	9.74	0.250
BOW040711	high	N26°27'37.5"	W82°09'34.7"	Emerita	8.00	9	8.57	0.250
BOW040711	med	N26°27'37.5"	W82°09'34.7"	Donax	1.67	9	2.29	0.250
BOW040711	med	N26°27'37.5"	W82°09'34.7"	Emerita	1.78	9	2.05	0.250
BOW040711	low	N26°27'37.5"	W82°09'34.7"	Donax	0.89	9	1.17	0.250
BOW040711	low	N26°27'37.5"	W82°09'34.7"	Emerita	1.78	9	1.64	0.250
BOW110610	med	N26°27'37.5"	W82°09'34.7"	Donax	157.60	5	72.18	0.250
BOW110610	med	N26°27'37.5"	W82°09'34.7"	Emerita	2.80	5	2.59	0.250
CAP120610	med	N26°31'42.9"	W82°11'41.3"	Donax	21.00	5	7.87	0.500
CAP120610	med	N26°31'42.9"	W82°11'41.3"	Emerita	9.00	5	5.61	0.500
CC1_080610	med	N26°40'55.5"	W82°15'44.5"	Donax	24.00	5	12.64	0.250
CC1_080610	med	N26°40'55.5"	W82°15'44.5"	Emerita	24.00	5	8.35	0.250
CC1_090711	high	N26°40'55.5"	W82°15'44.5"	Donax	4.56	9	2.65	0.250
CC1_090711	high	N26°40'55.5"	W82°15'44.5"	Emerita	11.78	9	6.94	0.250
CC1_090711	med	N26°40'55.5"	W82°15'44.5"	Donax	0.44	9	1.33	0.250
CC1_090711	med	N26°40'55.5"	W82°15'44.5"	Emerita	8.00	9	7.58	0.250
CC1_090711	low	N26°40'55.5"	W82°15'44.5"	Donax	0.00	9	0.00	0.250
CC1_090711	low	N26°40'55.5"	W82°15'44.5"	Emerita	3.33	9	4.36	0.250
CC1_180411	high	N26°40'55.5"	W82°15'44.5"	Donax	1.78	9	2.33	0.250
CC1_180411	high	N26°40'55.5"	W82°15'44.5"	Emerita	4.89	9	7.20	0.250
CC1_180411	med	N26°40'55.5"	W82°15'44.5"	Donax	0.33	9	0.50	0.250
CC1_180411	med	N26°40'55.5"	W82°15'44.5"	Emerita	1.11	9	1.97	0.250
CC1_180411	low	N26°40'55.5"	W82°15'44.5"	Donax	0.11	9	0.33	0.250
CC1_180411	low	N26°40'55.5"	W82°15'44.5"	Emerita	0.22	9	0.67	0.250

CC2_090711	high	N26°41'24.7"	W82°15'26.5"	Donax	0.00	9	0.00	0.500
CC2_090711	high	N26°41'24.7"	W82°15'26.5"	Emerita	3.56	9	2.70	0.500
CC2_090711	med	N26°41'24.7"	W82°15'26.5"	Donax	0.22	9	0.44	0.500
CC2_090711	med	N26°41'24.7"	W82°15'26.5"	Emerita	5.00	9	4.47	0.500
CC2_090711	low	N26°41'24.7"	W82°15'26.5"	Donax	0.00	9	0.00	0.500
CC2_090711	low	N26°41'24.7"	W82°15'26.5"	Emerita	0.89	9	1.27	0.500
CC2_180411	high	N26°41'24.7"	W82°15'26.5"	Donax	0.44	9	0.53	0.500
CC2_180411	high	N26°41'24.7"	W82°15'26.5"	Emerita	0.44	9	1.33	0.500
CC2_180411	med	N26°41'24.7"	W82°15'26.5"	Donax	0.00	9	0.00	0.500
CC2_180411	med	N26°41'24.7"	W82°15'26.5"	Emerita	0.33	9	1.00	0.500
CC2_180411	low	N26°41'24.7"	W82°15'26.5"	Donax	0.22	9	0.44	0.500
CC2_180411	low	N26°41'24.7"	W82°15'26.5"	Emerita	1.00	9	0.71	0.500
FP031010	med	N27°27'56.5"	W80°17'23.4"	Donax	0.20	5	0.45	0.500
FP031010	med	N27°27'56.5"	W80°17'23.4"	Emerita	5.40	5	4.72	0.500
FPICNS010810	med	N30°19'06.7"	W87°14'27.0"	Donax	12.00	3	10.44	0.250
FPICNS010810	med	N30°19'06.7"	W87°14'27.0"	Emerita	10.33	3	4.51	0.250
FPICNS111010	high	N30°19'06.7"	W87°14'27.0"	Donax	5.44	9	2.35	0.500
FPICNS111010	high	N30°19'06.7"	W87°14'27.0"	Emerita	6.78	9	10.41	0.500
FPICNS111010	med	N30°19'06.7"	W87°14'27.0"	Donax	2.11	9	1.45	0.500
FPICNS111010	med	N30°19'06.7"	W87°14'27.0"	Emerita	0.89	9	1.36	0.500
FPICNS111010	low	N30°19'06.7"	W87°14'27.0"	Donax	0.78	9	1.30	0.500
FPICNS111010	low	N30°19'06.7"	W87°14'27.0"	Emerita	0.89	9	1.36	0.500
FPICNS210311	high	N30°19'06.7"	W87°14'27.0"	Donax	0.44	9	0.53	0.250
FPICNS210311	high	N30°19'06.7"	W87°14'27.0"	Emerita	0.22	9	0.44	0.250
FPICNS210311	med	N30°19'06.7"	W87°14'27.0"	Donax	0.56	9	0.88	0.250
FPICNS210311	med	N30°19'06.7"	W87°14'27.0"	Emerita	0.11	9	0.33	0.250
FPICNS210311	low	N30°19'06.7"	W87°14'27.0"	Donax	0.33	9	0.50	0.250
FPICNS210311	low	N30°19'06.7"	W87°14'27.0"	Emerita	0.22	9	0.67	0.250
FPICNS230711	high	N30°19'06.7"	W87°14'27.0"	Donax	0.89	9	1.05	0.250
FPICNS230711	high	N30°19'06.7"	W87°14'27.0"	Emerita	31.44	9	20.14	0.250
FPICNS230711	med	N30°19'06.7"	W87°14'27.0"	Donax	1.44	9	2.01	0.250
FPICNS230711	med	N30°19'06.7"	W87°14'27.0"	Emerita	5.11	9	3.69	0.250
FPICNS230711	low	N30°19'06.7"	W87°14'27.0"	Donax	0.00	9	0.00	0.250
FPICNS230711	low	N30°19'06.7"	W87°14'27.0"	Emerita	3.33	9	6.04	0.250
HMN2_010610	med	N28°4'32.0"	W82°50'11.3"	Donax	10.33	3	14.47	0.500
HMN2_010610	med	N28°4'32.0"	W82°50'11.3"	Emerita	6.33	3	4.04	0.500
HMN2_060711	high	N28°4'32.0"	W82°50'11.3"	Donax	2.67	9	2.50	0.500
HMN2_060711	high	N28°4'32.0"	W82°50'11.3"	Emerita	4.00	9	2.83	0.500
HMN2_060711	med	N28°4'32.0"	W82°50'11.3"	Donax	0.67	9	0.71	0.500
HMN2_060711	med	N28°4'32.0"	W82°50'11.3"	Emerita	3.22	9	2.11	0.500
HMN2_060711	low	N28°4'32.0"	W82°50'11.3"	Donax	0.89	9	1.27	0.500
HMN2_060711	low	N28°4'32.0"	W82°50'11.3"	Emerita	2.00	9	1.66	0.500
HMN2_170511	high	N28°4'32.0"	W82°50'11.3"	Donax	0.78	9	0.83	0.500
HMN2_170511	high	N28°4'32.0"	W82°50'11.3"	Emerita	4.33	9	5.83	0.500
HMN2_170511	med	N28°4'32.0"	W82°50'11.3"	Donax	0.44	9	0.73	0.500
HMN2_170511	med	N28°4'32.0"	W82°50'11.3"	Emerita	5.78	9	7.40	0.500
HMN2_170511	low	N28°4'32.0"	W82°50'11.3"	Donax	0.11	9	0.33	0.500
HMN2_170511	low	N28°4'32.0"	W82°50'11.3"	Emerita	13.11	9	10.72	0.500
HMN3_060711	high	N28°5'28.6"	W82°50'11.3"	Donax	0.22	9	0.67	0.500
HMN3_060711	high	N28°5'28.6"	W82°50'11.3"	Emerita	5.78	9	4.82	0.500
HMN3_060711	med	N28°5'28.6"	W82°50'11.3"	Donax	0.00	9	0.00	0.500
HMN3_060711	med	N28°5'28.6"	W82°50'11.3"	Emerita	2.33	9	2.29	0.500
HMN3_060711	low	N28°5'28.6"	W82°50'11.3"	Donax	0.11	9	0.33	0.500
HMN3_060711	low	N28°5'28.6"	W82°50'11.3"	Emerita	0.78	9	0.67	0.500
HMN3_170511	high	N28°5'28.6"	W82°50'11.3"	Donax	9.44	9	4.16	0.500
HMN3_170511	high	N28°5'28.6"	W82°50'11.3"	Emerita	2.44	9	2.45	0.500
HMN3_170511	med	N28°5'28.6"	W82°50'11.3"	Donax	8.67	9	6.93	0.500
HMN3_170511	med	N28°5'28.6"	W82°50'11.3"	Emerita	5.22	9	4.32	0.500
HMN3_170511	low	N28°5'28.6"	W82°50'11.3"	Donax	1.22	9	1.56	0.500
HMN3_170511	low	N28°5'28.6"	W82°50'11.3"	Emerita	8.67	9	6.29	0.500
IND161210	high	N27°54'25.41"	W82°50'53.47"	Donax	0.00	7	0.00	0.250
IND161210	high	N27°54'25.41"	W82°50'53.47"	Emerita	0.14	7	0.38	0.250
IND161210	med	N27°54'25.41"	W82°50'53.47"	Donax	0.00	7	0.00	1.000

IND161210	med	N27°54'25.41"	W82°50'53.47"	Emerita	0.00	7	0.00	1.000
IND161210	low	N27°54'25.41"	W82°50'53.47"	Donax	0.00	7	0.00	0.500
IND161210	low	N27°54'25.41"	W82°50'53.47"	Emerita	0.57	7	0.84	0.500
IND270510	med	N27°54'25.41"	W82°50'53.47"	Donax	4.80	5	2.05	0.500
IND270510	med	N27°54'25.41"	W82°50'53.47"	Emerita	47.60	5	22.69	0.500
LID040610	med	N27°19'05.5"	W82°35'09.5"	Donax	112.00	5	42.74	0.125
LID040610	med	N27°19'05.5"	W82°35'09.5"	Emerita	6.40	5	8.96	0.125
LID110811	high	N27°19'05.5"	W82°35'09.5"	Donax	13.33	9	13.09	0.125
LID110811	high	N27°19'05.5"	W82°35'09.5"	Emerita	3.11	9	3.26	0.125
LID110811	med	N27°19'05.5"	W82°35'09.5"	Donax	6.56	9	8.32	0.125
LID110811	med	N27°19'05.5"	W82°35'09.5"	Emerita	0.33	9	0.71	0.125
LID110811	low	N27°19'05.5"	W82°35'09.5"	Donax	2.78	9	1.72	0.125
LID110811	low	N27°19'05.5"	W82°35'09.5"	Emerita	0.00	9	0.00	0.125
MAD161210	high	N27°47'9.95"	W82°47'10.64"	Donax	0.00	9	0.00	0.250
MAD161210	high	N27°47'9.95"	W82°47'10.64"	Emerita	0.00	9	0.00	0.250
MAD161210	med	N27°47'9.95"	W82°47'10.64"	Donax	0.00	9	0.00	0.125
MAD161210	med	N27°47'9.95"	W82°47'10.64"	Emerita	0.11	9	0.33	0.125
MAD161210	low	N27°47'9.95"	W82°47'10.64"	Donax	0.00	9	0.00	0.125
MAD161210	low	N27°47'9.95"	W82°47'10.64"	Emerita	0.00	9	0.00	0.125
MAD250510	med	N27°47'9.95"	W82°47'10.64"	Donax	1.60	5	1.52	0.125
MAD260510	med	N27°47'9.95"	W82°47'10.64"	Emerita	0.00	5	0.00	0.125
ORG121010	high	N30°16'11.4"	W87°34'54.2"	Donax	0.67	9	1.32	0.250
ORG121010	high	N30°16'11.4"	W87°34'54.2"	Emerita	2.00	9	2.69	0.250
ORG121010	med	N30°16'11.4"	W87°34'54.2"	Donax	3.44	9	3.94	0.250
ORG121010	med	N30°16'11.4"	W87°34'54.2"	Emerita	1.78	9	2.91	0.250
ORG121010	low	N30°16'11.4"	W87°34'54.2"	Donax	1.67	9	2.06	0.250
ORG121010	low	N30°16'11.4"	W87°34'54.2"	Emerita	0.33	9	0.50	0.250
ORG200311	high	N30°16'11.4"	W87°34'54.2"	Donax	0.00	9	0.00	0.250
ORG200311	high	N30°16'11.4"	W87°34'54.2"	Emerita	0.00	9	0.00	0.250
ORG200311	med	N30°16'11.4"	W87°34'54.2"	Donax	0.11	9	0.33	0.250
ORG200311	med	N30°16'11.4"	W87°34'54.2"	Emerita	0.00	9	0.00	0.250
ORG200311	low	N30°16'11.4"	W87°34'54.2"	Donax	0.00	9	0.00	0.250
ORG200311	low	N30°16'11.4"	W87°34'54.2"	Emerita	0.00	9	0.00	0.250
ORG230711	high	N30°16'11.4"	W87°34'54.2"	Donax	1.11	9	1.76	0.250
ORG230711	high	N30°16'11.4"	W87°34'54.2"	Emerita	14.00	9	1.94	0.250
ORG230711	med	N30°16'11.4"	W87°34'54.2"	Donax	0.33	9	0.50	0.250
ORG230711	med	N30°16'11.4"	W87°34'54.2"	Emerita	0.00	9	0.00	0.250
ORG230711	low	N30°16'11.4"	W87°34'54.2"	Donax	0.56	9	0.53	0.250
ORG230711	low	N30°16'11.4"	W87°34'54.2"	Emerita	6.00	9	1.41	0.250
ORG310710	med	N30°16'11.4"	W87°34'54.2"	Emerita	0.00	2	0.00	0.250
ORG310710	med	N30°16'11.4"	W87°34'54.2"	Donax	16.00	2	5.66	0.250
PEN010810	med	N30°19'40.8"	W87°09'41.1"	Donax	0.67	3	1.15	0.250
PEN010810	med	N30°19'40.8"	W87°09'41.1"	Emerita	3.44	3	2.31	0.250
PEN131010	high	N30°19'40.8"	W87°09'41.1"	Donax	1.67	9	0.71	0.250
PEN131010	high	N30°19'40.8"	W87°09'41.1"	Emerita	3.22	9	2.33	0.250
PEN131010	med	N30°19'40.8"	W87°09'41.1"	Donax	1.11	9	0.78	0.250
PEN131010	med	N30°19'40.8"	W87°09'41.1"	Emerita	0.22	9	0.44	0.250
PEN131010	low	N30°19'40.8"	W87°09'41.1"	Donax	0.22	9	0.44	0.250
PEN131010	low	N30°19'40.8"	W87°09'41.1"	Emerita	0.11	9	0.33	0.250
PEN210311	high	N30°19'40.8"	W87°09'41.1"	Donax	0.00	9	0.00	0.250
PEN210311	high	N30°19'40.8"	W87°09'41.1"	Emerita	0.00	9	0.00	0.250
PEN210311	med	N30°19'40.8"	W87°09'41.1"	Donax	0.00	9	0.00	0.250
PEN210311	med	N30°19'40.8"	W87°09'41.1"	Emerita	0.00	9	0.00	0.250
PEN210311	low	N30°19'40.8"	W87°09'41.1"	Donax	0.00	9	0.00	0.250
PEN210311	low	N30°19'40.8"	W87°09'41.1"	Emerita	0.00	9	0.00	0.250
PEN230711	high	N30°19'40.8"	W87°09'41.1"	Donax	1.22	9	1.39	0.250
PEN230711	high	N30°19'40.8"	W87°09'41.1"	Emerita	15.22	9	10.29	0.250
PEN230711	med	N30°19'40.8"	W87°09'41.1"	Donax	0.33	9	0.50	0.250
PEN230711	med	N30°19'40.8"	W87°09'41.1"	Emerita	0.56	9	1.01	0.250
PEN230711	low	N30°19'40.8"	W87°09'41.1"	Donax	0.22	9	0.67	0.250
PEN230711	low	N30°19'40.8"	W87°09'41.1"	Emerita	0.67	9	0.87	0.250
PENDT010810	med	N30°19'49.56"	W87°08'32.12"	Donax	10.67	3	4.04	0.250
PENDT010810	med	N30°19'49.56"	W87°08'32.12"	Emerita	0.33	3	0.58	0.250

PRD121010	high	N30°17'30.57"	W87°27'54.23"	Donax	0.67	9	1.00	0.250
PRD121010	high	N30°17'30.57"	W87°27'54.23"	Emerita	3.89	9	3.02	0.250
PRD121010	med	N30°17'30.57"	W87°27'54.23"	Donax	0.67	9	0.87	0.250
PRD121010	med	N30°17'30.57"	W87°27'54.23"	Emerita	1.33	9	1.66	0.250
PRD121010	low	N30°17'30.57"	W87°27'54.23"	Donax	0.11	9	0.33	0.250
PRD121010	low	N30°17'30.57"	W87°27'54.23"	Emerita	0.11	9	0.33	0.250
PRD200311	high	N30°17'30.57"	W87°27'54.23"	Donax	0.11	9	0.33	0.250
PRD200311	high	N30°17'30.57"	W87°27'54.23"	Emerita	0.22	9	0.67	0.250
PRD200311	med	N30°17'30.57"	W87°27'54.23"	Donax	0.44	9	0.73	0.250
PRD200311	med	N30°17'30.57"	W87°27'54.23"	Emerita	0.11	9	0.33	0.250
PRD200311	low	N30°17'30.57"	W87°27'54.23"	Donax	0.78	9	1.39	0.250
PRD200311	low	N30°17'30.57"	W87°27'54.23"	Emerita	0.11	9	0.33	0.250
PRD230711	high	N30°17'30.57"	W87°27'54.23"	Donax	13.89	9	10.75	0.500
PRD230711	high	N30°17'30.57"	W87°27'54.23"	Emerita	18.67	9	11.39	0.500
PRD230711	med	N30°17'30.57"	W87°27'54.23"	Donax	0.33	9	0.50	0.500
PRD230711	med	N30°17'30.57"	W87°27'54.23"	Emerita	1.56	9	1.67	0.500
PRD230711	low	N30°17'30.57"	W87°27'54.23"	Donax	0.22	9	0.44	0.500
PRD230711	low	N30°17'30.57"	W87°27'54.23"	Emerita	0.22	9	0.44	0.500
PRD300710	med	N30°17'30.57"	W87°27'54.23"	Donax	31.00	3	25.24	0.500
PRD300710	med	N30°17'30.57"	W87°27'54.23"	Emerita	6.67	3	6.35	0.500
SGPK090910	med	N29°43'08.88"	W84°44'35.62"	Donax	14.00	3	12.12	0.500
SGPK090910	med	N29°43'08.88"	W84°44'35.62"	Emerita	2.33	3	3.21	0.500
SGPK091010	med	N29°39'38.00"	W84°51'55.71"	Donax	7.33	3	0.58	0.500
SGPK091010	med	N29°39'38.00"	W84°51'55.71"	Emerita	0.67	3	1.15	0.500
SGPK220711	high	N29°43'08.88"	W84°44'35.62"	Donax	1.67	9	1.58	0.500
SGPK220711	high	N29°43'08.88"	W84°44'35.62"	Emerita	0.78	9	0.97	0.500
SGPK220711	med	N29°43'08.88"	W84°44'35.62"	Donax	0.22	9	0.44	0.500
SGPK220711	med	N29°43'08.88"	W84°44'35.62"	Emerita	0.56	9	0.73	0.500
SGPK220711	low	N29°43'08.88"	W84°44'35.62"	Donax	0.33	9	0.50	0.500
SGPK220711	low	N29°43'08.88"	W84°44'35.62"	Emerita	0.67	9	0.87	0.500
SGPK230311	high	N29°43'08.88"	W84°44'35.62"	Donax	0.00	9	0.00	0.500
SGPK230311	high	N29°43'08.88"	W84°44'35.62"	Emerita	0.11	9	0.33	0.500
SGPK230311	med	N29°43'08.88"	W84°44'35.62"	Donax	0.22	9	0.44	0.500
SGPK230311	med	N29°43'08.88"	W84°44'35.62"	Emerita	0.33	9	0.71	0.500
SGPK230311	low	N29°43'08.88"	W84°44'35.62"	Donax	0.22	9	0.44	0.500
SGPK230311	low	N29°43'08.88"	W84°44'35.62"	Emerita	0.00	9	0.00	0.500
SGPB220711	high	N29°39'38.00"	W84°51'55.71"	Donax	5.11	9	8.01	0.500
SGPB220711	high	N29°39'38.00"	W84°51'55.71"	Emerita	1.89	9	1.97	0.500
SGPB220711	med	N29°39'38.00"	W84°51'55.71"	Emerita	0.56	9	0.73	0.250
SGPB220711	low	N29°39'38.00"	W84°51'55.71"	Donax	1.11	9	0.78	0.250
SGPB220711	low	N29°39'38.00"	W84°51'55.71"	Emerita	0.33	9	0.71	0.250
SGPBP220711	med	N29°39'38.00"	W84°51'55.71"	Donax	1.22	9	1.09	0.250
SK280510	med	N27°57'44.61"	W82°49'51.99"	Donax	68.00	2	0.00	n.a.
SK280510	med	N27°57'44.61"	W82°49'51.99"	Emerita	20.00	2	25.46	n.a.