

## **TER 2 Appendix 4**

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*Snag and Shrub Statistics*

	STATISTIC SEGHAB = EI- S FOR PFO	
	DECID2	SNAGHA
N	1	1
LO 80% CI	M	M
MEAN	10.9	150
UP 80% CI	M	M
SD	M	M
SE MEAN	M	M
C.V.	M	M
MINIMUM	10.9	150
MEDIAN	10.9	150
MAXIMUM	10.9	150

	STATISTIC SEGHAB = EI- S FOR PFO	
	DECID2	SNAGHA
N	1	1
LO 80% CI	M	M
MEAN	73.5	30
UP 80% CI	M	M
SD	M	M
SE MEAN	M	M
C.V.	M	M
MINIMUM	73.5	30
MEDIAN	73.5	30
MAXIMUM	73.5	30

	STATISTIC SEGHAB = EI- S FOR PSS	
	DECID2	SNAGHA
N	1	1
LO 80% CI	M	M
MEAN	25.1	0
UP 80% CI	M	M
SD	M	M
SE MEAN	M	M
C.V.	M	M
MINIMUM	25.1	0
MEDIAN	25.1	0
MAXIMUM	25.1	0

	STATISTIC SEGHAB = EI- S FOR RS	
	DECID2	SNAGHA
N	1	1
LO 80% CI	M	M
MEAN	49.7	0
UP 80% CI	M	M
SD	M	M
SE MEAN	M	M
C.V.	M	M
MINIMUM	49.7	0
MEDIAN	49.7	0
MAXIMUM	49.7	0

	STATISTIC SEGHAB = EI- S FOR RD	
	DECID2	SNAGHA
N	3	3
LO 80% CI	51.212	18.227
MEAN	67.2	40
UP 80% CI	83.188	61.773
SD	14.686	20
SE MEAN	8.479	11.547
C.V.	21.854	50
MINIMUM	50.4	20
MEDIAN	73.6	40
MAXIMUM	77.6	60

	STATISTIC SEGHAB = EI- S FOR SH	
	DECID2	SNAGHA
N	1	1
LO 80% CI	M	M
MEAN	60.6	0
UP 80% CI	M	M
SD	M	M
SE MEAN	M	M
C.V.	M	M
MINIMUM	60.6	0
MEDIAN	60.6	0
MAXIMUM	60.6	0

	STATISTIC SEGHAB = EI- S FOR RM	
	DECID2	SNAGHA
N	1	1
LO 80% CI	M	M

	STATISTIC SEGHAB = EI- S FOR UD	
	DECID2	SNAGHA
N	1	1
LO 80% CI	M	M

	STATISTIC SEGHAB = EI- S FOR PFO	
MEAN	81.7	20
UP 80% CI	M	M
SD	M	M
SE MEAN	M	M
C.V.	M	M
MINIMUM	81.7	20
MEDIAN	81.7	20
MAXIMUM	81.7	20

	STATISTIC SEGHAB = EI- S FOR PFO	
SD	34.594	17.078
SE MEAN	17.297	8.5391
C.V.	56.251	35.954
MINIMUM	19.9	30
MEDIAN	63.05	45
MAXIMUM	100	70

	STATISTIC SEGHAB = EI- S FOR YRM	
	DECID2	SNAGHA
N	1	1
LO 80% CI	M	M
MEAN	75.9	20
UP 80% CI	M	M
SD	M	M
SE MEAN	M	M
C.V.	M	M
MINIMUM	75.9	20
MEDIAN	75.9	20
MAXIMUM	75.9	20

	STATISTIC SEGHAB = M- S FOR MD	
	DECID2	SNAGHA
N	4	4
LO 80% CI	0	0
MEAN	0	0
UP 80% CI	0	0
SD	0	0
SE MEAN	0	0
C.V.	M	M
MINIMUM	0	0
MEDIAN	0	0
MAXIMUM	0	0

	STATISTIC SEGHAB = M- S FOR AG	
	DECID2	SNAGHA
N	2	2
LO 80% CI	M	M
MEAN	0	0
UP 80% CI	M	M
SD	0	0
SE MEAN	0	0
C.V.	M	M
MINIMUM	0	0
MEDIAN	0	0
MAXIMUM	0	0

	STATISTIC SEGHAB = M- S FOR MS	
	DECID2	SNAGHA
N	11	11
LO 80% CI	25.112	38.501
MEAN	33.327	61.818
UP 80% CI	41.542	85.136
SD	19.856	56.359
SE MEAN	5.9869	16.993
C.V.	59.579	91.169
MINIMUM	0	20
MEDIAN	43.5	50
MAXIMUM	55.9	220

	STATISTIC SEGHAB = M- S FOR M	
	DECID2	SNAGHA
N	4	4
LO 80% CI	33.172	33.515
MEAN	61.5	47.5
UP 80% CI	89.828	61.485

	STATISTIC SEGHAB = M- S FOR MS-T	
	DECID2	SNAGHA
N	7	8
LO 80% CI	14.127	18.841
MEAN	28.071	38.75
UP 80% CI	42.016	58.659
SD	25.625	39.799
SE MEAN	9.6854	14.071

	STATISTIC SEGHAB = EI- S FOR PFO	
C.V.	91.286	102.71
MINIMUM	0	0
MEDIAN	25	25
MAXIMUM	75.5	100

	STATISTIC SEGHAB = EI- S FOR PFO	
MEDIAN	4.2	0
MAXIMUM	13.6	0

	STATISTIC SEGHAB = M- S FOR OG	
	DECID2	SNAGHA
N	3	3
LO 80% CI	-0.1373	4.0959
MEAN	43.033	16.667
UP 80% CI	86.204	29.237
SD	39.655	11.547
SE MEAN	22.895	6.6667
C.V.	92.149	69.282
MINIMUM	0	10
MEDIAN	51	10
MAXIMUM	78.1	30

	STATISTIC SEGHAB = M- S FOR P	
	DECID2	SNAGHA
N	8	8
LO 80% CI	5.2975	3.8308
MEAN	15.125	21.25
UP 80% CI	24.952	38.669
SD	19.645	34.821
SE MEAN	6.9456	12.311
C.V.	129.88	163.86
MINIMUM	0	0
MEDIAN	8.55	5
MAXIMUM	56.6	100

	STATISTIC SEGHAB = M- S FOR OR	
	DECID2	SNAGHA
N	2	3
LO 80% CI	M	0
MEAN	20.8	0
UP 80% CI	M	0
SD	29.416	0
SE MEAN	20.8	0
C.V.	141.42	M
MINIMUM	0	0
MEDIAN	20.8	0
MAXIMUM	41.6	0

	STATISTIC SEGHAB = M- S FOR P-T	
	DECID2	SNAGHA
N	4	4
LO 80% CI	-3.1334	-35.076
MEAN	18.9	55
UP 80% CI	40.933	145.08
SD	26.907	110
SE MEAN	13.454	55
C.V.	142.37	200
MINIMUM	0	0
MEDIAN	8.6	0
MAXIMUM	58.4	220

	STATISTIC SEGHAB = M- S FOR OW	
	DECID2	SNAGHA
N	3	3
LO 80% CI	-1.3309	0
MEAN	6.0667	0
UP 80% CI	13.464	0
SD	6.7951	0
SE MEAN	3.9232	0
C.V.	112.01	M
MINIMUM	0.4	0

	STATISTIC SEGHAB = M- S FOR PEM	
	DECID2	SNAGHA
N	2	2
LO 80% CI	M	M
MEAN	0	0
UP 80% CI	M	M
SD	0	0
SE MEAN	0	0
C.V.	M	M
MINIMUM	0	0
MEDIAN	0	0
MAXIMUM	0	0

		STATISTIC SEGHAB = EI- S FOR PFO	
		STATISTIC SEGHAB = M- S FOR PFO	
	DECID2	SNAGHA	
N	3	3	
LO 80% CI	11.819	-0.0208	
MEAN	23.733	82.8	
UP 80% CI	35.647	165.62	
SD	10.944	76.076	
SE MEAN	6.3183	43.922	
C.V.	46.111	91.879	
MINIMUM	11.1	30	
MEDIAN	29.8	48.4	
MAXIMUM	30.3	170	

		STATISTIC SEGHAB = EI- S FOR PFO	
		STATISTIC SEGHAB = M- S FOR RM	
	DECID2	SNAGHA	
N	3	3	
LO 80% CI	24.328	-1.9913	
MEAN	60.833	43.333	
UP 80% CI	97.339	88.658	
SD	33.532	41.633	
SE MEAN	19.36	24.037	
C.V.	55.122	96.077	
MINIMUM	29.5	10	
MEDIAN	56.8	30	
MAXIMUM	96.2	90	

		STATISTIC SEGHAB = M- S FOR PSS	
	DECID2	SNAGHA	
N	2	2	
LO 80% CI	M	M	
MEAN	63.85	20	
UP 80% CI	M	M	
SD	41.649	28.284	
SE MEAN	29.45	20	
C.V.	65.229	141.42	
MINIMUM	34.4	0	
MEDIAN	63.85	20	
MAXIMUM	93.3	40	

		STATISTIC SEGHAB = M- S FOR ROW	
	DECID2	SNAGHA	
N	6	6	
LO 80% CI	0.5225	0	
MEAN	3.5667	0	
UP 80% CI	6.6109	0	
SD	5.0524	0	
SE MEAN	2.0626	0	
C.V.	141.66	M	
MINIMUM	0	0	
MEDIAN	0.7	0	
MAXIMUM	11	0	

		STATISTIC SEGHAB = M- S FOR RD	
	DECID2	SNAGHA	
N	2	2	
LO 80% CI	M	M	
MEAN	42.35	40	
UP 80% CI	M	M	
SD	1.6263	28.284	
SE MEAN	1.15	20	
C.V.	3.8402	70.711	
MINIMUM	41.2	20	
MEDIAN	42.35	40	
MAXIMUM	43.5	60	

		STATISTIC SEGHAB = M- S FOR RS	
	DECID2	SNAGHA	
N	2	2	
LO 80% CI	M	M	
MEAN	72.85	12.5	
UP 80% CI	M	M	
SD	1.4849	17.678	
SE MEAN	1.05	12.5	
C.V.	2.0383	141.42	
MINIMUM	71.8	0	
MEDIAN	72.85	12.5	
MAXIMUM	73.9	25	

		STATISTIC SEGHAB = M- S FOR SH	
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	STATISTIC SEGHAB = EI- S FOR PFO	
	DECID2	SNAGHA
N	3	3
LO 80% CI	-6.7488	-2.9521
MEAN	41.133	3.3333
UP 80% CI	89.015	9.6187
SD	43.983	5.7735
SE MEAN	25.393	3.3333
C.V.	106.93	173.21
MINIMUM	0.6	0
MEDIAN	34.9	0
MAXIMUM	87.9	10

	STATISTIC SEGHAB = EI- S FOR PFO	
	DECID2	SNAGHA
N	6	6
LO 80% CI	31.651	2.8264
MEAN	54.133	53.333
UP 80% CI	76.616	103.84
SD	37.313	83.825
SE MEAN	15.233	34.222
C.V.	68.929	157.17
MINIMUM	12.5	0
MEDIAN	51.7	25
MAXIMUM	106.4	220

	STATISTIC SEGHAB = M- S FOR SS	
	DECID2	SNAGHA
N	7	7
LO 80% CI	24.832	5.2389
MEAN	36.8	52.857
UP 80% CI	48.768	100.48
SD	21.994	87.505
SE MEAN	8.3128	33.074
C.V.	59.765	165.55
MINIMUM	9.4	0
MEDIAN	43.6	10
MAXIMUM	67.6	230

	STATISTIC SEGHAB = M- S FOR UM	
	DECID2	SNAGHA
N	10	10
LO 80% CI	21.868	18.941
MEAN	36.35	29.25
UP 80% CI	50.832	39.559
SD	33.113	23.572
SE MEAN	10.471	7.454
C.V.	91.094	80.587
MINIMUM	0	0
MEDIAN	43.45	40
MAXIMUM	75.5	50

	STATISTIC SEGHAB = M- S FOR SSI	
	DECID2	SNAGHA
N	6	6
LO 80% CI	-0.9105	-0.7931
MEAN	4.6	1.6667
UP 80% CI	10.111	4.1265
SD	9.1457	4.0825
SE MEAN	3.7337	1.6667
C.V.	198.82	244.95
MINIMUM	0	0
MEDIAN	0.3	0
MAXIMUM	23	10

	STATISTIC SEGHAB = M- S FOR UM-T	
	DECID2	SNAGHA
N	1	1
LO 80% CI	M	M
MEAN	10.7	0
UP 80% CI	M	M
SD	M	M
SE MEAN	M	M
C.V.	M	M
MINIMUM	10.7	0
MEDIAN	10.7	0
MAXIMUM	10.7	0

	STATISTIC SEGHAB = M- S FOR UD	
	DECID2	SNAGHA
N	2	2
LO 80% CI	M	M

	STATISTIC SEGHAB = M- S FOR YUD	
	DECID2	SNAGHA
N	2	2
LO 80% CI	M	M

	STATISTIC SEGHAB = EI- S FOR PFO	
MEAN	4.15	55
UP 80% CI	M	M
SD	2.3335	63.64
SE MEAN	1.65	45
C.V.	56.228	115.71
MINIMUM	2.5	10
MEDIAN	4.15	55
MAXIMUM	5.8	100

	STATISTIC SEGHAB = EI- S FOR PFO	
SD	M	M
SE MEAN	M	M
C.V.	M	M
MINIMUM	0	0
MEDIAN	0	0
MAXIMUM	0	0

	STATISTIC SEGHAB = M- S FOR YUM	
DECID2	SNAGHA	
N	3	3
LO 80% CI	-0.2026	-11.991
MEAN	49.2	33.333
UP 80% CI	98.603	78.658
SD	45.379	41.633
SE MEAN	26.2	24.037
C.V.	92.234	124.9
MINIMUM	7.3	0
MEDIAN	42.9	20
MAXIMUM	97.4	80

	STATISTIC SEGHAB = S FOR SBC-MS	
DECID2	SNAGHA	
N	3	3
LO 80% CI	-5.5381	-1.5659
MEAN	33.4	36.667
UP 80% CI	72.338	74.899
SD	35.767	35.119
SE MEAN	20.65	20.276
C.V.	107.09	95.779
MINIMUM	5.1	0
MEDIAN	21.5	40
MAXIMUM	73.6	70

	STATISTIC SEGHAB = S FOR SBC-LP	
DECID2	SNAGHA	
N	3	3
LO 80% CI	0.6207	49.347
MEAN	5.7667	136.67
UP 80% CI	10.913	223.99
SD	4.7269	80.208
SE MEAN	2.7291	46.308
C.V.	81.969	58.689
MINIMUM	2.6	60
MEDIAN	3.5	130
MAXIMUM	11.2	220

	STATISTIC SEGHAB = S FOR SBC-P	
DECID2	SNAGHA	
N	2	2
LO 80% CI	M	M
MEAN	18.35	60
UP 80% CI	M	M
SD	24.819	28.284
SE MEAN	17.55	20
C.V.	135.26	47.14
MINIMUM	0.8	40
MEDIAN	18.35	60
MAXIMUM	35.9	80

	STATISTIC SEGHAB = S FOR SBC-MD	
DECID2	SNAGHA	
N	1	1
LO 80% CI	M	M
MEAN	0	0
UP 80% CI	M	M

	STATISTIC SEGHAB = S FOR SBC-PEM	
DECID2	SNAGHA	
N	2	2
LO 80% CI	M	M
MEAN	1	0
UP 80% CI	M	M
SD	0.2828	0
SE MEAN	0.2	0

	STATISTIC	SEGHAB = EI-		STATISTIC	SEGHAB = EI-
	S FOR	PFO		S FOR	PFO
C.V.	28.284	M	MEDIAN	24.3	20
MINIMUM	0.8	0	MAXIMUM	51.5	110
MEDIAN	1	0			
MAXIMUM	1.2	0			
	STATISTIC	SEGHAB =		STATISTIC	SEGHAB =
	S FOR	SBC-PFO		S FOR	SBC-RM
			DECID2		SNAGHA
			N	1	1
N	2	2	LO 80% CI	M	M
LO 80% CI	M	M	MEAN	55.1	40
MEAN	13.8	70	UP 80% CI	M	M
UP 80% CI	M	M	SD	M	M
SD	12.304	0	SE MEAN	M	M
SE MEAN	8.7	0	C.V.	M	M
C.V.	89.157	0	MINIMUM	55.1	40
MINIMUM	5.1	70	MEDIAN	55.1	40
MEDIAN	13.8	70	MAXIMUM	55.1	40
MAXIMUM	22.5	70			
	STATISTIC	SEGHAB =		STATISTIC	SEGHAB =
	S FOR	SBC-PSS		S FOR	SBC-ROW
			DECID2		SNAGHA
			N	2	2
N	2	2	LO 80% CI	M	M
LO 80% CI	M	M	MEAN	5.75	0
MEAN	44.4	0	UP 80% CI	M	M
UP 80% CI	M	M	SD	8.1317	0
SD	0.1414	0	SE MEAN	5.75	0
SE MEAN	0.1	0	C.V.	141.42	M
C.V.	0.3185	M	MINIMUM	0	0
MINIMUM	44.3	0	MEDIAN	5.75	0
MEDIAN	44.4	0	MAXIMUM	11.5	0
MAXIMUM	44.5	0			
	STATISTIC	SEGHAB =		STATISTIC	SEGHAB =
	S FOR	SBC-RD		S FOR	SBC-RS
			DECID2		SNAGHA
			N	2	2
N	5	5	LO 80% CI	M	M
LO 80% CI	18.823	10.059	MEAN	66	0
MEAN	29.18	42	UP 80% CI	M	M
UP 80% CI	39.537	73.941	SD	18.809	0
SD	15.105	46.583	SE MEAN	13.3	0
SE MEAN	6.7552	20.833	C.V.	28.499	M
C.V.	51.766	110.91	MINIMUM	52.7	0
MINIMUM	12.2	0	MEDIAN	66	0
			MAXIMUM	79.3	0



STATISTIC S FOR SEGHAB = EI-PFO			STATISTIC S FOR SEGHAB = EI-PFO		
STATISTIC S FOR SEGHAB = SBC-RUB			STATISTIC S FOR SEGHAB = SBC-UM		
STATISTIC S FOR SEGHAB = SBC-SH			STATISTIC S FOR SEGHAB = SW-M		
STATISTIC S FOR SEGHAB = SBC-UD			STATISTIC S FOR SEGHAB = SW-MD		
STATISTIC S FOR SEGHAB = SW-MS			STATISTIC S FOR SEGHAB = SW-MS		
	DECID2	SNAGHA	N	DECID2	SNAGHA
N	3	3	2	2	2
LO 80% CI	0	0	LO 80% CI	M	M
MEAN	0	0	MEAN	16.65	45
UP 80% CI	0	0	UP 80% CI	M	M
SD	0	0	SD	11.243	21.213
SE MEAN	0	0	SE MEAN	7.95	15
C.V.	M	M	C.V.	67.526	47.14
MINIMUM	0	0	MINIMUM	8.7	30
MEDIAN	0	0	MEDIAN	16.65	45
MAXIMUM	0	0	MAXIMUM	24.6	60
	DECID2	SNAGHA	N	DECID2	SNAGHA
N	1	1	5	5	5
LO 80% CI	M	M	LO 80% CI	30.025	28.207
MEAN	0.4	0	MEAN	41.82	60
UP 80% CI	M	M	UP 80% CI	53.615	91.793
SD	M	M	SD	17.202	46.368
SE MEAN	M	M	SE MEAN	7.6929	20.736
C.V.	M	M	C.V.	41.133	77.28
MINIMUM	0.4	0	MINIMUM	14.4	0
MEDIAN	0.4	0	MEDIAN	45.6	70
MAXIMUM	0.4	0	MAXIMUM	61.2	120
	DECID2	SNAGHA	N	DECID2	SNAGHA
N	3	3	1	1	1
LO 80% CI	-3.1334	-17.712	LO 80% CI	M	M
MEAN	22.033	20	MEAN	9.6	0
UP 80% CI	47.2	57.712	UP 80% CI	M	M
SD	23.117	34.641	SD	M	M
SE MEAN	13.347	20	SE MEAN	M	M
C.V.	104.92	173.21	C.V.	M	M
MINIMUM	0	0	MINIMUM	9.6	0
MEDIAN	20	0	MEDIAN	9.6	0
MAXIMUM	46.1	60	MAXIMUM	9.6	0
	DECID2	SNAGHA	N	DECID2	SNAGHA
N	3	3	1	1	1
LO 80% CI	-3.1334	-17.712	LO 80% CI	M	M
MEAN	22.033	20	MEAN	9.6	0
UP 80% CI	47.2	57.712	UP 80% CI	M	M
SD	23.117	34.641	SD	M	M
SE MEAN	13.347	20	SE MEAN	M	M
C.V.	104.92	173.21	C.V.	M	M
MINIMUM	0	0	MINIMUM	9.6	0
MEDIAN	20	0	MEDIAN	9.6	0
MAXIMUM	46.1	60	MAXIMUM	9.6	0

	STATISTIC S FOR	SEGHAB = EI- PFO
	DECID2	SNAGHA
N	5	5
LO 80% CI	20.198	16.364
MEAN	29.04	32
UP 80% CI	37.882	47.636
SD	12.895	22.804
SE MEAN	5.7669	10.198
C.V.	44.405	71.261
MINIMUM	14.6	10
MEDIAN	23.5	30
MAXIMUM	46.8	60

	STATISTIC S FOR	SEGHAB = EI- PFO
	DECID2	SNAGHA
N	1	1
LO 80% CI	M	M
MEAN	11.7	116.7
UP 80% CI	M	M
SD	M	M
SE MEAN	M	M
C.V.	M	M
MINIMUM	11.7	116.7
MEDIAN	11.7	116.7
MAXIMUM	11.7	116.7

	STATISTIC S FOR	SEGHAB = SW-OG
	DECID2	SNAGHA
N	6	6
LO 80% CI	27.515	51.008
MEAN	33.55	78.333
UP 80% CI	39.585	105.66
SD	10.016	45.35
SE MEAN	4.0891	18.514
C.V.	29.854	57.894
MINIMUM	23.7	10
MEDIAN	31.55	85
MAXIMUM	50.1	120

	STATISTIC S FOR	SEGHAB = SW-PFO
	DECID2	SNAGHA
N	2	2
LO 80% CI	M	M
MEAN	21.15	40
UP 80% CI	M	M
SD	13.506	28.284
SE MEAN	9.55	20
C.V.	63.857	70.711
MINIMUM	11.6	20
MEDIAN	21.15	40
MAXIMUM	30.7	60

	STATISTIC S FOR	SEGHAB = SW-P
	DECID2	SNAGHA
N	6	6
LO 80% CI	7.5923	0.8695
MEAN	16.917	15
UP 80% CI	26.241	29.131
SD	15.475	23.452
SE MEAN	6.3178	9.5743
C.V.	91.481	156.35
MINIMUM	0	0
MEDIAN	15.4	5
MAXIMUM	39.2	60

	STATISTIC S FOR	SEGHAB = SW-PSS
	DECID2	SNAGHA
N	1	1
LO 80% CI	M	M
MEAN	67.6	0
UP 80% CI	M	M
SD	M	M
SE MEAN	M	M
C.V.	M	M
MINIMUM	67.6	0
MEDIAN	67.6	0
MAXIMUM	67.6	0

	STATISTIC S FOR	SEGHAB = SW-PEM
	DECID2	SNAGHA
N	4	4
LO 80% CI	21.558	-15.944

	STATISTIC S FOR	SEGHAB = SW-RD
	DECID2	SNAGHA
N	4	4
LO 80% CI	21.558	-15.944

	STATISTIC	SEGHAB = EI-
	S FOR	PFO
MEAN	40.325	25
UP 80% CI	59.092	65.944
SD	22.918	50
SE MEAN	11.459	25
C.V.	56.834	200
MINIMUM	15.2	0
MEDIAN	37.65	0
MAXIMUM	70.8	100

	STATISTIC	SEGHAB = EI-
	S FOR	PFO
SD	M	M
SE MEAN	M	M
C.V.	M	M
MINIMUM	28.6	150
MEDIAN	28.6	150
MAXIMUM	28.6	150

	STATISTIC	SEGHAB =
	S FOR	SW-RM
	DECID2	SNAGHA
N	3	3
LO 80% CI	7.5528	-5.9956
MEAN	53.967	16.667
UP 80% CI	100.38	39.329
SD	42.634	20.817
SE MEAN	24.615	12.019
C.V.	79	124.9
MINIMUM	4.8	0
MEDIAN	76.4	10
MAXIMUM	80.7	40

	STATISTIC	SEGHAB =
	S FOR	SW-SS
	DECID2	SNAGHA
N	5	5
LO 80% CI	0.112	9.7343
MEAN	2.22	22
UP 80% CI	4.328	34.266
SD	3.0744	17.889
SE MEAN	1.3749	8
C.V.	138.49	81.312
MINIMUM	0	0
MEDIAN	1.2	20
MAXIMUM	7.6	40

	STATISTIC	SEGHAB =
	S FOR	SW-RS
	DECID2	SNAGHA
N	1	1
LO 80% CI	M	M
MEAN	48.7	0
UP 80% CI	M	M
SD	M	M
SE MEAN	M	M
C.V.	M	M
MINIMUM	48.7	0
MEDIAN	48.7	0
MAXIMUM	48.7	0

	STATISTIC	SEGHAB =
	S FOR	SW-SSI
	DECID2	SNAGHA
N	2	2
LO 80% CI	M	M
MEAN	0.55	10
UP 80% CI	M	M
SD	0.7778	14.142
SE MEAN	0.55	10
C.V.	141.42	141.42
MINIMUM	0	0
MEDIAN	0.55	10
MAXIMUM	1.1	20

	STATISTIC	SEGHAB =
	S FOR	SW-SH
	DECID2	SNAGHA
N	1	1
LO 80% CI	M	M
MEAN	28.6	150
UP 80% CI	M	M

	STATISTIC	SEGHAB =
	S FOR	SW-UD
	DECID2	SNAGHA
N	4	4
LO 80% CI	5.4221	30.856
MEAN	32.575	60
UP 80% CI	59.728	89.144
SD	33.159	35.59
SE MEAN	16.579	17.795

STATISTIC S FOR			SEGHAB = EI-PFO	STATISTIC S FOR			SEGHAB = EI-PFO
C.V.	101.79		59.317	MEDIAN	0		0
MINIMUM	2.6		10	MAXIMUM	0		0
MEDIAN	26.95		70				
MAXIMUM	73.8		90				

  

STATISTIC S FOR			SEGHAB = SW-UM	STATISTIC S FOR			SEGHAB = Y-LP
	DECID2		SNAGHA	N	DECID2		SNAGHA
	6		6	3	3		3
LO 80% CI	12.742		15.867	LO 80% CI	-0.1038		8.1918
MEAN	23.467		53.333	MEAN	9.3333		33.333
UP 80% CI	34.191		90.8	UP 80% CI	18.77		58.475
SD	17.799		62.183	SD	8.6685		23.094
SE MEAN	7.2663		25.386	SE MEAN	5.0048		13.333
C.V.	75.847		116.59	C.V.	92.877		69.282
MINIMUM	0		0	MINIMUM	2		20
MEDIAN	24.2		35	MEDIAN	7.1		20
MAXIMUM	47.5		170	MAXIMUM	18.9		60

  

STATISTIC S FOR			SEGHAB = SW-YUD	STATISTIC S FOR			SEGHAB = Y-M
	DECID2		SNAGHA	N	DECID2		SNAGHA
	2		2	4	4		4
LO 80% CI	M		M	LO 80% CI	23.678		31.361
MEAN	34.95		55	MEAN	50.775		55
UP 80% CI	M		M	UP 80% CI	77.872		78.639
SD	29.062		77.782	SD	33.09		28.868
SE MEAN	20.55		55	SE MEAN	16.545		14.434
C.V.	83.153		141.42	C.V.	65.17		52.486
MINIMUM	14.4		0	MINIMUM	10.9		20
MEDIAN	34.95		55	MEDIAN	50.4		55
MAXIMUM	55.5		110	MAXIMUM	91.4		90

  

STATISTIC S FOR			SEGHAB = Y-AG	STATISTIC S FOR			SEGHAB = Y-MS
	DECID2		SNAGHA	N	DECID2		SNAGHA
	2		2	9	9		9
LO 80% CI	M		M	LO 80% CI	47.037		22.279
MEAN	0		0	MEAN	57		30
UP 80% CI	M		M	UP 80% CI	66.963		37.721
SD	0		0	SD	21.398		16.583
SE MEAN	0		0	SE MEAN	7.1326		5.5277
C.V.	M		M	C.V.	37.54		55.277
MINIMUM	0		0	MINIMUM	22.1		0
				MEDIAN	62.6		40
				MAXIMUM	87.8		50

STATISTIC S FOR SEGHAB = EI-PFO			STATISTIC S FOR SEGHAB = Y-P-T		
STATISTIC S FOR SEGHAB = Y-OG			STATISTIC S FOR SEGHAB = Y-PEM		
STATISTIC S FOR SEGHAB = Y-OR			STATISTIC S FOR SEGHAB = Y-PFO		
STATISTIC S FOR SEGHAB = Y-P			STATISTIC S FOR SEGHAB = Y-PSS		
	DECID2	SNAGHA	N	DECID2	SNAGHA
N	3	3	1	1	1
LO 80% CI	1.0272	2.5463	LO 80% CI	M	M
MEAN	24.533	50	MEAN	1.8	0
UP 80% CI	48.039	97.454	UP 80% CI	M	M
SD	21.592	43.589	SD	M	M
SE MEAN	12.466	25.166	SE MEAN	M	M
C.V.	88.01	87.178	C.V.	M	M
MINIMUM	6.6	20	MINIMUM	1.8	0
MEDIAN	18.5	30	MEDIAN	1.8	0
MAXIMUM	48.5	100	MAXIMUM	1.8	0
	DECID2	SNAGHA	N	DECID2	SNAGHA
N	2	2	3	3	3
LO 80% CI	M	M	LO 80% CI	-4.4508	0
MEAN	0	0	MEAN	12.633	0
UP 80% CI	M	M	UP 80% CI	29.717	0
SD	0	0	SD	15.693	0
SE MEAN	0	0	SE MEAN	9.0602	0
C.V.	M	M	C.V.	124.22	M
MINIMUM	0	0	MINIMUM	0	0
MEDIAN	0	0	MEDIAN	7.7	0
MAXIMUM	0	0	MAXIMUM	30.2	0
	DECID2	SNAGHA	N	DECID2	SNAGHA
N	5	5	6	6	6
LO 80% CI	6.1427	12.951	LO 80% CI	13.68	31.393
MEAN	13.62	36	MEAN	18.15	45
UP 80% CI	21.097	59.049	UP 80% CI	22.62	58.607
SD	10.905	33.615	SD	7.4191	22.583
SE MEAN	4.8769	15.033	SE MEAN	3.0288	9.2195
C.V.	80.067	93.376	C.V.	40.877	50.185
MINIMUM	0	0	MINIMUM	3.7	10
MEDIAN	20	30	MEDIAN	20.35	50
MAXIMUM	22.5	80	MAXIMUM	24.2	70
	DECID2	SNAGHA	N	DECID2	SNAGHA
N	2	2	3	3	3
LO 80% CI	M	M	LO 80% CI	-4.4508	0
MEAN	0	0	MEAN	12.633	0
UP 80% CI	M	M	UP 80% CI	29.717	0
SD	0	0	SD	15.693	0
SE MEAN	0	0	SE MEAN	9.0602	0
C.V.	M	M	C.V.	124.22	M
MINIMUM	0	0	MINIMUM	0	0
MEDIAN	0	0	MEDIAN	7.7	0
MAXIMUM	0	0	MAXIMUM	30.2	0

	STATISTIC S FOR SEGHAB = EI-PFO	
	DECID2	SNAGHA
N	2	2
LO 80% CI	M	M
MEAN	35.85	20
UP 80% CI	M	M
SD	20.011	28.284
SE MEAN	14.15	20
C.V.	55.819	141.42
MINIMUM	21.7	0
MEDIAN	35.85	20
MAXIMUM	50	40

	STATISTIC S FOR SEGHAB = EI-PFO	
	DECID2	SNAGHA
N	2	2
LO 80% CI	M	M
MEAN	8	0
UP 80% CI	M	M
SD	11.314	0
SE MEAN	8	0
C.V.	141.42	M
MINIMUM	0	0
MEDIAN	8	0
MAXIMUM	16	0

	STATISTIC S FOR SEGHAB = Y-RD	
	DECID2	SNAGHA
N	1	1
LO 80% CI	M	M
MEAN	46.9	140
UP 80% CI	M	M
SD	M	M
SE MEAN	M	M
C.V.	M	M
MINIMUM	46.9	140
MEDIAN	46.9	140
MAXIMUM	46.9	140

	STATISTIC S FOR SEGHAB = Y-RS	
	DECID2	SNAGHA
N	1	1
LO 80% CI	M	M
MEAN	18.3	0
UP 80% CI	M	M
SD	M	M
SE MEAN	M	M
C.V.	M	M
MINIMUM	18.3	0
MEDIAN	18.3	0
MAXIMUM	18.3	0

	STATISTIC S FOR SEGHAB = Y-RM	
	DECID2	SNAGHA
N	2	2
LO 80% CI	M	M
MEAN	33.3	20
UP 80% CI	M	M
SD	11.738	0
SE MEAN	8.3	0
C.V.	35.249	0
MINIMUM	25	20
MEDIAN	33.3	20
MAXIMUM	41.6	20

	STATISTIC S FOR SEGHAB = Y-SH	
	DECID2	SNAGHA
N	2	2
LO 80% CI	M	M
MEAN	90.4	0
UP 80% CI	M	M
SD	13.576	0
SE MEAN	9.6	0
C.V.	15.018	M
MINIMUM	80.8	0
MEDIAN	90.4	0
MAXIMUM	100	0

	STATISTIC S FOR SEGHAB = Y-ROW	
	DECID2	SNAGHA
N	3	3
LO 80% CI	-0.4078	-5.9041

	STATISTIC S FOR SEGHAB = Y-SS	
	DECID2	SNAGHA
N	3	3
LO 80% CI	-0.4078	-5.9041

	STATISTIC	SEGHAB = EI-
	S FOR	PFO
MEAN	4.6	6.6667
UP 80% CI	9.6078	19.237
SD	4.6	11.547
SE MEAN	2.6558	6.6667
C.V.	100	173.21
MINIMUM	0	0
MEDIAN	4.6	0
MAXIMUM	9.2	20

	STATISTIC	SEGHAB = EI-
	S FOR	PFO
SD	M	M
SE MEAN	M	M
C.V.	M	M
MINIMUM	0	0
MEDIAN	0	0
MAXIMUM	0	0

	STATISTIC	SEGHAB = Y-
	S FOR	UD
	DECID2	SNAGHA
N	7	7
LO 80% CI	33.077	12.104
MEAN	49.114	22.857
UP 80% CI	65.152	33.61
SD	29.471	19.76
SE MEAN	11.139	7.4688
C.V.	60.005	86.452
MINIMUM	4.3	0
MEDIAN	52	30
MAXIMUM	77.5	50

	STATISTIC	SEGHAB = Y-
	S FOR	UM
	DECID2	SNAGHA
N	5	5
LO 80% CI	11.165	11.782
MEAN	25.82	26
UP 80% CI	40.475	40.218
SD	21.374	20.736
SE MEAN	9.5587	9.2736
C.V.	82.78	79.756
MINIMUM	7	0
MEDIAN	15.1	30
MAXIMUM	58.6	50

	STATISTIC	SEGHAB = Y-
	S FOR	YUD
	DECID2	SNAGHA
N	1	1
LO 80% CI	M	M
MEAN	0	0
UP 80% CI	M	M