

Appendix B

LAU Habitat Summary-Existing Condition and Decisions Only

Lynx Analysis Unit (LAU) Habitat Summary – Existing Condition						
LAU	LAU Total Acres	USFS Habitat Acres	Non Lynx Habitat Ac.	Lake Acres in LAU	Acres of the LAU with Missing Habitat Data	Acres Within LAU Not owned By USFS
SNF1	81914.69	33623.12	10.56	917.38	48281.27	47363.9
SNF2	41886.71	27100.21	84.70	5399.25	14701.99	9302.7
SNF3	58181.34	31163.43	159.96	1889.31	26857.91	24968.6
SNF4	55071.38	28888.55	106.28	4311.61	26076.54	21764.9
SNF5	91090.10	69324.80	97.51	3429.43	21668.55	18239.1
SNF6	34900.82	23363.95	133.73	2481.82	11403.89	8922.1
SNF7	50228.31	23613.71	267.00	9258.33	26347.58	17089.3
SNF8	49472.99	19453.47	433.31	8435.41	29584.66	21149.3
SNF9	85470.56	33204.94	209.52	14011.78	52055.96	38044.2
SNF10	47979.23	37666.25	586.71	2517.60	9726.69	7209.1
SNF11	57220.94	34127.96	688.03	1942.34	22404.91	20462.6
SNF12	70980.48	47926.33	392.50	1165.25	22661.65	21496.4
SNF13	50763.18	32932.14	552.89	2091.43	17278.00	15186.6
SNF14	51810.76	35682.04	173.64	2061.36	15954.74	13893.4
SNF15	44609.33	24982.22	296.23	1487.90	19330.78	17842.9
SNF16	76108.33	29280.24	363.14	4026.72	46465.45	42438.7
SNF17	44668.65	21531.56	329.71	661.80	22807.32	22145.5
SNF18	23552.45	22502.69	369.61	464.47	680.33	215.9
SNF19	24964.44	22216.85	349.52	1252.12	2398.17	1146.1
SNF20	25873.12	18338.25	98.26	850.29	7436.54	6586.3
SNF21	73265.80	32700.80	319.79	2786.12	40244.76	37458.6
SNF22	58154.19	39862.22	410.17	583.66	17880.52	17296.9
SNF23	27626.93	14186.76	105.85	335.20	13334.26	12999.1
SNF24	17957.86	16735.95	50.08	530.05	1172.72	642.7
SNF25	42331.00	38190.10	789.69	858.10	3351.20	2493.1
SNF26	22602.90	18162.06	310.36	1713.16	4130.49	2417.3
SNF27	31011.32	17900.80	256.29	1000.32	12853.30	11853.0
SNF28	27269.13	21768.97	32.46	2606.46	5467.54	2861.1
SNF29	32279.34	27268.30	50.40	849.15	4960.49	4111.3
SNF30	27450.61	25252.39	7.99	2450.68	2190.54	-260.1
SNF31	16904.25	14714.91	16.07	1259.96	2173.27	913.3
SNF32	41676.17	38744.85	1.16	470.02	2930.15	2460.1
SNF33	26657.75	20778.25	61.69	998.51	5817.86	4819.3
SNF34	17939.96	15216.71	4.69	220.85	2718.56	2497.7
SNF35	35225.16	28518.38	38.44	3372.32	6668.84	3296.5
SNF36	34721.22	26590.11	181.49	1756.57	7949.66	6193.1
SNF37	27835.11	16968.05	59.46	2159.37	10807.53	8648.2
SNF38	40212.70	25364.52	130.94	2831.39	14717.24	11885.9
SNF39	27367.04	16873.94	40.92	1484.18	10452.18	8968.0
SNF40	28205.89	23710.49	96.80	1980.34	4398.99	2418.6
SNF41	37577.88	31389.73	130.89	1241.31	6057.25	4815.9
SNF42	32305.37	19734.66	256.18	4696.52	12314.70	7618.2
SNF43	21465.58	15812.34	157.42	477.23	5496.00	5018.8
SNF44	54300.27	34401.97	76.87	10484.39	19822.86	9338.5
SNF45	53983.42	34893.52	164.40	429.91	18925.72	18495.8
SNF46	48124.09	22007.69	399.32	2584.10	25717.07	23133.0
SNF47	46773.07	24726.07	119.98	2276.21	21926.76	19650.5

LAU Habitat Summary – Decisions Only						
LAU	LAU Total Acres	USFS Habitat Acres	Non-Lynx Habitat Acres	Lake Acres in LAU	Acres of the LAU with Missing Habitat Data	Acres Within LAU Not owned By USFS
SNF1	81914.69	33623.12	10.56	917.38	48281.27	47363.9
SNF2	41886.71	27100.21	84.70	5399.25	14701.99	9302.7
SNF3	58181.34	31163.43	159.96	1889.31	26857.91	24968.6
SNF4	55071.38	28888.55	106.28	4311.61	26076.54	21764.9
SNF5	91090.10	69324.80	97.51	3429.43	21668.55	18239.1
SNF6	34900.82	23363.95	133.73	2481.82	11403.89	8922.1
SNF7	50228.31	23613.71	267.00	9258.33	26347.58	17089.3
SNF8	49472.99	19453.47	433.31	8435.41	29584.66	21149.3
SNF9	85470.56	33204.94	209.52	14011.78	52055.96	38044.2
SNF10	47979.23	37667.85	585.11	2517.60	9726.69	7209.1
SNF11	57220.94	34127.96	688.03	1942.34	22404.91	20462.6
SNF12	70980.48	47926.33	392.50	1165.25	22661.65	21496.4
SNF13	50763.18	32932.14	552.89	2091.43	17278.00	15186.6
SNF14	51810.76	35682.04	173.64	2061.36	15954.74	13893.4
SNF15	44609.33	24982.22	296.23	1487.90	19330.78	17842.9
SNF16	76108.33	29280.24	363.14	4026.72	46465.45	42438.7
SNF17	44668.65	21531.56	329.71	661.80	22807.32	22145.5
SNF18	23552.45	22502.69	369.61	464.47	680.33	215.9
SNF19	24964.44	22216.85	349.52	1252.12	2398.17	1146.1
SNF20	25873.12	18338.25	98.26	850.29	7436.54	6586.3
SNF21	73265.80	32700.80	319.79	2786.12	40244.76	37458.6
SNF22	58154.19	39862.22	410.17	583.66	17880.52	17296.9
SNF23	27626.93	14186.76	105.85	335.20	13334.26	12999.1
SNF24	17957.86	16735.95	50.08	530.05	1172.72	642.7
SNF25	42331.00	38190.10	789.69	858.10	3351.20	2493.1
SNF26	22602.90	18162.06	310.36	1713.16	4130.49	2417.3
SNF27	31011.32	17900.80	256.29	1000.32	12853.30	11853.0
SNF28	27269.13	21768.97	32.46	2606.46	5467.54	2861.1
SNF29	32279.34	27268.30	50.40	849.15	4960.49	4111.3
SNF30	27450.61	25252.39	7.99	2450.68	2190.54	-260.1
SNF31	16904.25	14714.91	16.07	1259.96	2173.27	913.3
SNF32	41676.17	38744.85	1.16	470.02	2930.15	2460.1
SNF33	26657.75	20778.25	61.69	998.51	5817.86	4819.3
SNF34	17939.96	15216.71	4.69	220.85	2718.56	2497.7
SNF35	35225.16	28518.38	38.44	3372.32	6668.84	3296.5
SNF36	34721.22	26590.11	181.49	1756.57	7949.66	6193.1
SNF37	27835.11	16968.05	59.46	2159.37	10807.53	8648.2
SNF38	40212.70	25364.52	130.94	2831.39	14717.24	11885.9
SNF39	27367.04	16873.94	40.92	1484.18	10452.18	8968.0
SNF40	28205.89	23710.49	96.80	1980.34	4398.99	2418.6
SNF41	37577.88	31389.73	130.89	1241.31	6057.25	4815.9
SNF42	32305.37	19734.66	256.18	4696.52	12314.70	7618.2
SNF43	21465.58	15812.34	157.42	477.23	5496.00	5018.8
SNF44	54300.27	34401.97	76.87	10484.39	19822.86	9338.5
SNF45	53983.42	34893.52	164.40	429.91	18925.72	18495.8
SNF46	48124.09	22007.69	399.32	2584.10	25717.07	23133.0
SNF47	46773.07	24726.07	119.98	2276.21	21926.76	19650.5

LAU 30% threshold Habitat – Existing Condition							
Lynx Analysis Unit - LAU	LAU Total Acres	USFS Habitat Acres	USFS Non-Lynx Habitat Acres	Other Ownership Acres within the LAU w/ Missing Habitat Data	Lake Acres in Lynx Analysis Unit	LAU Acres not owned By USFS	Acres of suitable USFS Habitat in Unsuitable Age Class
SNF1	81914.69	33623.12	10.56	48281.27	917.38	47363.9	3740.9
SNF2	41886.71	27100.21	84.70	14701.99	5399.25	9302.7	967.7
SNF3	58181.34	31163.43	159.96	26857.91	1889.31	24968.6	4536.4
SNF4	55071.38	28888.55	106.28	26076.54	4311.61	21764.9	1324.1
SNF5	91090.10	69324.80	97.51	21668.55	3429.43	18239.1	3989.4
SNF6	34900.82	23363.95	133.73	11403.89	2481.82	8922.1	186.7
SNF7	50228.31	23613.71	267.00	26347.58	9258.33	17089.3	159.3
SNF8	49472.99	19453.47	433.31	29584.66	8435.41	21149.3	1313.2
SNF9	85470.56	33204.94	209.52	52055.96	14011.78	38044.2	17.8
SNF10	47979.23	37667.85	585.11	9726.69	2517.60	7209.1	1616.5
SNF11	57220.94	34127.96	688.03	22404.91	1942.34	20462.6	2330.9
SNF12	70980.48	47926.33	392.50	22661.65	1165.25	21496.4	1619.1
SNF13	50763.18	32932.14	552.89	17278.00	2091.43	15186.6	1415.0
SNF14	51810.76	35682.04	173.64	15954.74	2061.36	13893.4	1411.8
SNF15	44609.33	24982.22	296.23	19330.78	1487.90	17842.9	403.2
SNF16	76108.33	29280.24	363.14	46465.45	4026.72	42438.7	945.3
SNF17	44668.65	21531.56	329.71	22807.32	661.80	22145.5	1656.5
SNF18	23552.45	22502.69	369.61	680.33	464.47	215.9	1088.9
SNF19	24964.44	22216.85	349.52	2398.17	1252.12	1146.1	1834.2
SNF20	25873.12	18338.25	98.26	7436.54	850.29	6586.3	2416.8
SNF21	73265.80	32700.80	319.79	40244.76	2786.12	37458.6	1911.7
SNF22	58154.19	39862.22	410.17	17880.52	583.66	17296.9	2250.3
SNF23	27626.93	14186.76	105.85	13334.26	335.20	12999.1	335.1
SNF24	17957.86	16735.95	50.08	1172.72	530.05	642.7	1212.0
SNF25	42331.00	38190.10	789.69	3351.20	858.10	2493.1	1365.3
SNF26	22602.90	18162.06	310.36	4130.49	1713.16	2417.3	887.5
SNF27	31011.32	17900.80	256.29	12853.30	1000.32	11853.0	1058.0
SNF28	27269.13	21768.97	32.46	5467.54	2606.46	2861.1	432.5
SNF29	32279.34	27268.30	50.40	4960.49	849.15	4111.3	833.3
SNF30	27450.61	25252.39	7.99	2190.54	2450.68	-260.1	1004.7
SNF31	16904.25	14714.91	16.07	2173.27	1259.96	913.3	903.8
SNF32	41676.17	38744.85	1.16	2930.15	470.02	2460.1	2394.0
SNF33	26657.75	20778.25	61.69	5817.86	998.51	4819.3	1215.8
SNF34	17939.96	15216.71	4.69	2718.56	220.85	2497.7	8.0
SNF35	35225.16	28518.38	38.44	6668.84	3372.32	3296.5	206.6
SNF36	34721.22	26590.11	181.49	7949.66	1756.57	6193.1	366.1
SNF37	27835.11	16968.05	59.46	10807.53	2159.37	8648.2	418.2
SNF38	40212.70	25364.52	130.94	14717.24	2831.39	11885.9	2320.8
SNF39	27367.04	16873.94	40.92	10452.18	1484.18	8968.0	1299.2
SNF40	28205.89	23710.49	96.80	4398.99	1980.34	2418.6	1261.4
SNF41	37577.88	31389.73	130.89	6057.25	1241.31	4815.9	580.1
SNF42	32305.37	19734.66	256.18	12314.70	4696.52	7618.2	504.5
SNF43	21465.58	15812.34	157.42	5496.00	477.23	5018.8	948.0
SNF44	54300.27	34401.97	76.87	19822.86	10484.39	9338.5	16038.6
SNF45	53983.42	34893.52	164.40	18925.72	429.91	18495.8	3407.1
SNF46	48124.09	22007.69	399.32	25717.07	2584.10	23133.0	792.7
SNF47	46773.07	24726.07	119.98	21926.76	2276.21	19650.5	2331.8

LAU Unsuitable 15% threshold Habitat – Existing Condition			
LAU	Acres of suitable USFS Habitat in Unsuitable Age Class	USFS Habitat Acres	% of USFS Acres in Unsuitable Habitat Condition during Forest & recovery Plan Time Increment
SNF1	3740.9	33623.12	11.1
SNF2	967.7	27100.21	3.6
SNF3	4536.4	31163.43	14.6
SNF4	1324.1	28888.55	4.6
SNF5	3989.4	69324.80	5.8
SNF6	186.7	23363.95	0.8
SNF7	159.3	23613.71	0.7
SNF8	1313.2	19453.47	6.8
SNF9	17.8	33204.94	0.1
SNF10	1616.5	37666.25	4.3
SNF11	2330.9	34127.96	6.8
SNF12	1619.1	47926.33	3.4
SNF13	1415.0	32932.14	4.3
SNF14	1411.8	35682.04	4.0
SNF15	403.2	24982.22	1.6
SNF16	945.3	29280.24	3.2
SNF17	1656.5	21531.56	7.7
SNF18	1088.9	22502.69	4.8
SNF19	1834.2	22216.85	8.3
SNF20	2416.8	18338.25	13.2
SNF21	1911.7	32700.80	5.8
SNF22	2250.3	39862.22	5.6
SNF23	335.1	14186.76	2.4
SNF24	1212.0	16735.95	7.2
SNF25	1365.3	38190.10	3.6
SNF26	887.5	18162.06	4.9
SNF27	1058.0	17900.80	5.9
SNF28	432.5	21768.97	2.0
SNF29	833.3	27268.30	3.1
SNF30	1004.7	25252.39	4.0
SNF31	903.8	14714.91	6.1
SNF32	2394.0	38744.85	6.2
SNF33	1215.8	20778.25	5.9
SNF34	8.0	15216.71	0.1
SNF35	206.6	28518.38	0.7
SNF36	366.1	26590.11	1.4
SNF37	418.2	16968.05	2.5
SNF38	2320.8	25364.52	9.1
SNF39	1299.2	16873.94	7.7
SNF40	1261.4	23710.49	5.3
SNF41	580.1	31389.73	1.8
SNF42	504.5	19734.66	2.6
SNF43	948.0	15812.34	6.0
SNF44	16038.6	34401.97	46.6
SNF45	3407.1	34893.52	9.8
SNF46	792.7	22007.69	3.6
SNF47	2331.8	24726.07	9.4

LAU Unsuitable 15% threshold Habitat – Decisions Only			
LAU	Acres of suitable USFS Habitat in Unsuitable Age Class	USFS Habitat Acres	% of USFS Acres in Unsuitable Habitat Condition during Forest & recovery Plan Time Increment
SNF1	1265.4	33623.12	3.8
SNF2	3926.2	27100.21	14.5
SNF3	3476.9	31163.43	11.2
SNF4	3971.1	28888.55	13.7
SNF5	8902.0	69324.80	12.8
SNF6	544.8	23363.95	2.3
SNF7	2370.4	23613.71	10.0
SNF8	1600.6	19453.47	8.2
SNF9	1898.8	33204.94	5.7
SNF10	3592.5	37667.85	9.5
SNF11	1470.9	34127.96	4.3
SNF12	1081.4	47926.33	2.3
SNF13	1077.2	32932.14	3.3
SNF14	526.7	35682.04	1.5
SNF15	323.1	24982.22	1.3
SNF16	887.6	29280.24	3.0
SNF17	272.0	21531.56	1.3
SNF18	1147.8	22502.69	5.1
SNF19	2323.7	22216.85	10.5
SNF20	2225.7	18338.25	12.1
SNF21	1397.4	32700.80	4.3
SNF22	1747.3	39862.22	4.4
SNF23	209.0	14186.76	1.5
SNF24	1202.8	16735.95	7.2
SNF25	1040.1	38190.10	2.7
SNF26	474.0	18162.06	2.6
SNF27	313.2	17900.80	1.7
SNF28	359.1	21768.97	1.6
SNF29	441.4	27268.30	1.6
SNF30	487.9	25252.39	1.9
SNF31	544.8	14714.91	3.7
SNF32	2192.5	38744.85	5.7
SNF33	682.2	20778.25	3.3
SNF34	13.3	15216.71	0.1
SNF35	1104.0	28518.38	3.9
SNF36	2775.3	26590.11	10.4
SNF37	427.2	16968.05	2.5
SNF38	2711.5	25364.52	10.7
SNF39	2060.6	16873.94	12.2
SNF40	540.0	23710.49	2.3
SNF41	204.9	31389.73	0.7
SNF42	73.4	19734.66	0.4
SNF43	253.7	15812.34	1.6
SNF44	7277.6	34401.97	21.2
SNF45	2582.6	34893.52	7.4
SNF46	690.1	22007.69	3.1
SNF47	1886.3	24726.07	7.6

LAU Forage Habitat – Existing Condition

2009 SNF Monitoring and Evaluation Report Appendices

LAU	USFS Habitat Acres	Snowshoe Hare Habitat Acres	% of USFS Habitat Acres in Snowshoe Hare Habitat	Currently Unsuitable Snowshoe Hare Habitat Acres	% of USFS Habitat Acres Currently Unsuitable Snowshoe Hare Habitat Acres	Red Squirrel Habitat Acres	% of USFS Habitat Acres in Red Squirrel Habitat Acres
SNF1	33623.12	17762.77	52.8	384.35	1.1	6375.90	19.0
SNF2	27100.21	20730.15	76.5	60.65	0.2	10488.85	38.7
SNF3	31163.43	23259.60	74.6	862.70	2.8	6415.85	20.6
SNF4	28888.55	21382.99	74.0	451.25	1.6	6793.85	23.5
SNF5	69324.80	46946.67	67.7	516.29	0.7	28680.25	41.4
SNF6	23363.95	10215.84	43.7	0.00	0.0	13085.51	56.0
SNF7	23613.71	17892.76	75.8	94.37	0.4	9682.62	41.0
SNF8	19453.47	15564.42	80.0	0.00	0.0	4291.96	22.1
SNF9	33204.94	23594.68	71.1	0.00	0.0	9440.78	28.4
SNF10	37666.25	18618.71	49.4	1261.54	3.3	17029.23	45.2
SNF11	34127.96	18723.95	54.9	1051.20	3.1	11650.75	34.1
SNF12	47926.33	30130.58	62.9	377.14	0.8	14969.00	31.2
SNF13	32932.14	23116.17	70.2	466.43	1.4	8215.69	24.9
SNF14	35682.04	24702.73	69.2	126.28	0.4	6862.35	19.2
SNF15	24982.22	17029.21	68.2	218.96	0.9	7231.94	28.9
SNF16	29280.24	19684.75	67.2	840.92	2.9	10204.42	34.9
SNF17	21531.56	16662.14	77.4	149.99	0.7	8161.59	37.9
SNF18	22502.69	10046.99	44.6	1037.04	4.6	12179.71	54.1
SNF19	22216.85	10290.07	46.3	997.73	4.5	9966.44	44.9
SNF20	18338.25	8378.84	45.7	1073.87	5.9	6559.04	35.8
SNF21	32700.80	21294.33	65.1	1248.53	3.8	12416.25	38.0
SNF22	39862.22	23385.93	58.7	1374.73	3.4	12827.22	32.2
SNF23	14186.76	7721.48	54.4	90.44	0.6	6776.21	47.8
SNF24	16735.95	6779.08	40.5	1202.77	7.2	7197.71	43.0
SNF25	38190.10	19330.66	50.6	688.05	1.8	18891.50	49.5
SNF26	18162.06	11667.11	64.2	279.87	1.5	5021.49	27.6
SNF27	17900.80	12921.64	72.2	106.19	0.6	5641.92	31.5
SNF28	21768.97	13104.91	60.2	146.88	0.7	7299.64	33.5
SNF29	27268.30	12538.76	46.0	310.44	1.1	7053.53	25.9
SNF30	25252.39	18607.65	73.7	150.78	0.6	7491.50	29.7
SNF31	14714.91	10253.55	69.7	100.34	0.7	8028.63	54.6
SNF32	38744.85	18112.89	46.7	1779.17	4.6	17684.07	45.6
SNF33	20778.25	14616.80	70.3	128.64	0.6	9932.45	47.8
SNF34	15216.71	5971.92	39.2	0.00	0.0	4877.54	32.1
SNF35	28518.38	24062.00	84.4	0.00	0.0	7894.66	27.7
SNF36	26590.11	15914.46	59.9	112.49	0.4	8349.26	31.4
SNF37	16968.05	8918.65	52.6	182.24	1.1	4677.70	27.6
SNF38	25364.52	14342.09	56.5	1742.01	6.9	5188.16	20.5
SNF39	16873.94	11814.88	70.0	513.32	3.0	4128.13	24.5
SNF40	23710.49	18216.83	76.8	384.02	1.6	6056.05	25.5
SNF41	31389.73	20094.69	64.0	136.57	0.4	10145.42	32.3
SNF42	19734.66	13940.72	70.6	0.00	0.0	3627.07	18.4
SNF43	15812.34	10326.46	65.3	202.64	1.3	6571.47	41.6
SNF44	34401.97	24529.34	71.3	3060.78	8.9	5461.11	15.9
SNF45	34893.52	18378.70	52.7	2151.66	6.2	9307.91	26.7
SNF46	22007.69	12450.38	56.6	595.44	2.7	6998.61	31.8
SNF47	24726.07	12115.03	49.0	1552.46	6.3	6133.26	24.8
LAU Forage Habitat – Decisions Only							
LAU	USFS	Snowshoe	% of USFS	Currently	% of USFS Habitat	Red Squirrel	% of USFS

2009 SNF Monitoring and Evaluation Report Appendices

	Habitat Acres	Hare Habitat Acres	Habitat Acres in Snowshoe Hare Habitat	Unsuitable Snowshoe Hare Habitat Acres	Acres Unsuitable Snowshoe Hare Habitat Acres	Habitat Acres	Habitat Acres in Red Squirrel Habitat Acres
SNF1	33623.12	16835.07	50.1	152.86	0.5	8393.51	25.0
SNF2	27100.21	17738.96	65.5	1601.58	5.9	9549.68	35.2
SNF3	31163.43	21451.30	68.8	654.41	2.1	6760.78	21.7
SNF4	28888.55	19135.78	66.2	1308.97	4.5	6672.31	23.1
SNF5	69324.80	38322.87	55.3	6606.37	9.5	28689.00	41.4
SNF6	23363.95	9827.29	42.1	373.70	1.6	12949.65	55.4
SNF7	23613.71	15694.49	66.5	1855.66	7.9	8810.85	37.3
SNF8	19453.47	14950.83	76.9	508.85	2.6	4166.14	21.4
SNF9	33204.94	22204.86	66.9	496.04	1.5	9515.93	28.7
SNF10	37667.85	19426.65	51.6	1626.50	4.3	16592.79	44.1
SNF11	34127.96	18700.96	54.8	82.79	0.2	12265.43	35.9
SNF12	47926.33	30153.22	62.9	0.00	0.0	15429.81	32.2
SNF13	32932.14	22996.93	69.8	54.25	0.2	8332.45	25.3
SNF14	35682.04	23486.62	65.8	36.69	0.1	6955.73	19.5
SNF15	24982.22	15949.09	63.8	0.00	0.0	7613.19	30.5
SNF16	29280.24	19321.73	66.0	136.68	0.5	10272.83	35.1
SNF17	21531.56	16290.23	75.7	0.80	0.0	8565.97	39.8
SNF18	22502.69	13380.55	59.5	2.75	0.0	12167.82	54.1
SNF19	22216.85	11213.48	50.5	426.60	1.9	10003.14	45.0
SNF20	18338.25	8830.19	48.2	35.88	0.2	7168.91	39.1
SNF21	32700.80	21764.00	66.6	102.07	0.3	13637.06	41.7
SNF22	39862.22	23923.29	60.0	115.82	0.3	13767.23	34.5
SNF23	14186.76	7683.47	54.2	13.06	0.1	7998.34	56.4
SNF24	16735.95	8041.86	48.1	0.00	0.0	7447.59	44.5
SNF25	38190.10	21985.65	57.6	19.24	0.1	19146.20	50.1
SNF26	18162.06	11003.05	60.6	0.00	0.0	5315.47	29.3
SNF27	17900.80	12369.24	69.1	16.09	0.1	5865.48	32.8
SNF28	21768.97	12342.34	56.7	0.00	0.0	8098.88	37.2
SNF29	27268.30	12764.44	46.8	1.80	0.0	7414.80	27.2
SNF30	25252.39	17792.03	70.5	0.00	0.0	8434.79	33.4
SNF31	14714.91	10747.94	73.0	0.00	0.0	8269.73	56.2
SNF32	38744.85	19629.38	50.7	221.01	0.6	19805.92	51.1
SNF33	20778.25	15118.60	72.8	0.00	0.0	10776.24	51.9
SNF34	15216.71	6090.38	40.0	0.00	0.0	5562.37	36.6
SNF35	28518.38	23497.94	82.4	0.00	0.0	9046.75	31.7
SNF36	26590.11	15534.83	58.4	27.27	0.1	9260.77	34.8
SNF37	16968.05	8393.08	49.5	0.00	0.0	5678.68	33.5
SNF38	25364.52	14237.41	56.1	0.00	0.0	5768.32	22.7
SNF39	16873.94	11424.39	67.7	0.00	0.0	4346.94	25.8
SNF40	23710.49	17355.74	73.2	0.00	0.0	6410.14	27.0
SNF41	31389.73	17028.31	54.2	6.92	0.0	10859.68	34.6
SNF42	19734.66	13126.06	66.5	0.00	0.0	3816.53	19.3
SNF43	15812.34	9332.68	59.0	7.37	0.0	7204.60	45.6
SNF44	34401.97	26854.50	78.1	89.64	0.3	5958.12	17.3
SNF45	34893.52	19163.90	54.9	7.38	0.0	9943.00	28.5
SNF46	22007.69	12318.39	56.0	27.49	0.1	7705.83	35.0
SNF47	24726.07	12856.55	52.0	135.13	0.5	6592.61	26.7