

Appendix D

Lynx. Connectivity between Lynx Analysis Units (LAU's)

LAU Connective Habitat – Existing Condition							
LAU	% USFS Habitat Acres in Connective Habitat	USFS Habitat Acres	Upland Connective Habitat Acres	% of Upland Acres in Connective Habitat	Lowland Connective Habitat Acres	% of Lowland Acres in Connective Habitat	Total Connective Habitat Acres (Sum of Upland and Lowland Habitat Acres)
SNF1	89.5	33623.12	26989.24	80.3	3091.61	9.2	30080.9
SNF2	85.3	27100.21	20549.28	75.8	2586.93	9.5	23136.2
SNF3	84.8	31163.43	24176.20	77.6	2233.92	7.2	26410.1
SNF4	85.3	28888.55	22147.55	76.7	2484.39	8.6	24631.9
SNF5	88.9	69324.80	55337.32	79.8	6304.92	9.1	61642.2
SNF6	91.6	23363.95	18375.24	78.6	3043.10	13.0	21418.3
SNF7	94.1	23613.71	20159.53	85.4	2059.81	8.7	22219.3
SNF8	93.5	19453.47	16118.93	82.9	2063.14	10.6	18182.1
SNF9	92.6	33204.94	24953.68	75.2	5770.44	17.4	30724.1
SNF10	91.4	37666.25	29168.82	77.4	5270.92	14.0	34439.7
SNF11	87.4	34127.96	22675.15	66.4	7183.87	21.0	29859.0
SNF12	84.4	47926.33	25299.24	52.8	15168.57	31.6	40467.8
SNF13	75.9	32932.14	18529.93	56.3	6462.22	19.6	24992.2
SNF14	81.7	35682.04	21904.14	61.4	7242.91	20.3	29147.0
SNF15	82.9	24982.22	12259.67	49.1	8443.89	33.8	20703.6
SNF16	81.2	29280.24	8698.01	29.7	15084.87	51.5	23782.9
SNF17	81.8	21531.56	12356.18	57.4	5263.72	24.4	17619.9
SNF18	89.4	22502.69	13049.12	58.0	7065.95	31.4	20115.1
SNF19	87.4	22216.85	17238.26	77.6	2173.20	9.8	19411.5
SNF20	81.0	18338.25	10963.24	59.8	3895.95	21.2	14859.2
SNF21	84.0	32700.80	16318.16	49.9	11164.55	34.1	27482.7
SNF22	79.9	39862.22	22843.71	57.3	9028.71	22.6	31872.4
SNF23	86.6	14186.76	6680.91	47.1	5607.04	39.5	12288.0
SNF24	83.6	16735.95	8939.11	53.4	5046.02	30.2	13985.1
SNF25	89.5	38190.10	22025.81	57.7	12161.19	31.8	34187.0
SNF26	91.8	18162.06	14731.43	81.1	1934.40	10.7	16665.8
SNF27	85.6	17900.80	12243.76	68.4	3071.74	17.2	15315.5
SNF28	92.5	21768.97	14642.77	67.3	5488.42	25.2	20131.2
SNF29	93.6	27268.30	19773.23	72.5	5751.70	21.1	25524.9
SNF30	92.8	25252.39	20784.28	82.3	2662.40	10.5	23446.7
SNF31	93.8	14714.91	8122.09	55.2	5676.29	38.6	13798.4
SNF32	86.6	38744.85	21753.01	56.1	11836.45	30.5	33589.5
SNF33	91.4	20778.25	13111.59	63.1	5889.41	28.3	19001.0
SNF34	95.4	15216.71	11044.27	72.6	3475.15	22.8	14519.4
SNF35	89.5	28518.38	22167.21	77.7	3368.44	11.8	25535.6
SNF36	90.6	26590.11	18420.37	69.3	5672.85	21.3	24093.2
SNF37	93.7	16968.05	13875.95	81.8	2010.88	11.9	15886.8
SNF38	83.0	25364.52	17780.29	70.1	3267.01	12.9	21047.3
SNF39	84.9	16873.94	11626.86	68.9	2701.43	16.0	14328.3
SNF40	89.3	23710.49	18599.32	78.4	2574.76	10.9	21174.1
SNF41	92.3	31389.73	24859.21	79.2	4120.44	13.1	28979.6
SNF42	93.1	19734.66	17026.33	86.3	1338.50	6.8	18364.8
SNF43	94.1	15812.34	13445.26	85.0	1442.64	9.1	14887.9
SNF44	72.3	34401.97	22909.75	66.6	1951.23	5.7	24861.0
SNF45	79.4	34893.52	22073.77	63.3	5602.68	16.1	27676.5
SNF46	82.0	22007.69	14081.66	64.0	3952.75	18.0	18034.4
SNF47	83.0	24726.07	12111.78	49.0	8411.83	34.0	20523.6

LAU Connective Habitat – Decisions Only							
LAU	% USFS Habitat Acres in Connective Habitat	USFS Habitat Acres	Upland Connective Habitat Acres	% of Upland Acres in Connective Habitat	Lowland Connective Habitat Acres	% of Lowland Acres in Connective Habitat	Total Connective Habitat Acres (Sum of Upland and Lowland Habitat)
SNF1	90.8	33623.12	27434.54	81.6	3091.61	9.2	30526.2
SNF2	73.0	27100.21	17211.81	63.5	2580.62	9.5	19792.4
SNF3	85.4	31163.43	24364.28	78.2	2239.42	7.2	26603.7
SNF4	76.9	28888.55	19777.19	68.5	2427.84	8.4	22205.0
SNF5	77.7	69324.80	47608.33	68.7	6270.22	9.0	53878.6
SNF6	89.7	23363.95	17916.02	76.7	3043.10	13.0	20959.1
SNF7	85.0	23613.71	18009.75	76.3	2047.09	8.7	20056.8
SNF8	88.0	19453.47	15069.35	77.5	2047.80	10.5	17117.2
SNF9	86.9	33204.94	23189.96	69.8	5673.54	17.1	28863.5
SNF10	88.7	37667.85	28259.67	75.0	5154.43	13.7	33414.1
SNF11	90.5	34127.96	23732.35	69.5	7183.87	21.0	30916.2
SNF12	85.9	47926.33	25979.62	54.2	15191.09	31.7	41170.7
SNF13	78.7	32932.14	19421.16	59.0	6480.65	19.7	25901.8
SNF14	82.5	35682.04	22195.23	62.2	7242.91	20.3	29438.1
SNF15	83.8	24982.22	12478.63	50.0	8443.89	33.8	20922.5
SNF16	83.6	29280.24	9402.25	32.1	15084.87	51.5	24487.1
SNF17	82.5	21531.56	12486.35	58.0	5282.73	24.5	17769.1
SNF18	94.0	22502.69	14076.22	62.6	7065.95	31.4	21142.2
SNF19	90.5	22216.85	17919.18	80.7	2173.20	9.8	20092.4
SNF20	92.6	18338.25	13066.57	71.3	3913.99	21.3	16980.6
SNF21	87.7	32700.80	17402.24	53.2	11286.64	34.5	28688.9
SNF22	82.5	39862.22	23856.37	59.8	9043.88	22.7	32900.3
SNF23	87.4	14186.76	6783.57	47.8	5621.53	39.6	12405.1
SNF24	90.8	16735.95	10141.88	60.6	5046.02	30.2	15187.9
SNF25	91.7	38190.10	22868.03	59.9	12161.19	31.8	35029.2
SNF26	93.3	18162.06	15003.72	82.6	1941.98	10.7	16945.7
SNF27	86.1	17900.80	12333.86	68.9	3071.74	17.2	15405.6
SNF28	93.5	21768.97	14863.87	68.3	5488.42	25.2	20352.3
SNF29	94.9	27268.30	20121.69	73.8	5751.70	21.1	25873.4
SNF30	93.4	25252.39	20917.93	82.8	2679.52	10.6	23597.5
SNF31	94.5	14714.91	8223.97	55.9	5676.29	38.6	13900.3
SNF32	91.6	38744.85	23681.05	61.1	11836.45	30.5	35517.5
SNF33	92.0	20778.25	13240.23	63.7	5889.41	28.3	19129.6
SNF34	95.4	15216.71	11044.27	72.6	3475.15	22.8	14519.4
SNF35	89.5	28518.38	22167.21	77.7	3368.44	11.8	25535.6
SNF36	91.3	26590.11	18600.46	70.0	5667.45	21.3	24267.9
SNF37	95.7	16968.05	14223.85	83.8	2010.88	11.9	16234.7
SNF38	89.4	25364.52	19413.85	76.5	3267.01	12.9	22680.9
SNF39	86.1	16873.94	11827.84	70.1	2701.43	16.0	14529.3
SNF40	91.4	23710.49	19095.50	80.5	2574.76	10.9	21670.3
SNF41	92.7	31389.73	24988.86	79.6	4120.44	13.1	29109.3
SNF42	93.1	19734.66	17026.33	86.3	1338.50	6.8	18364.8
SNF43	95.5	15812.34	13611.09	86.1	1481.78	9.4	15092.9
SNF44	84.8	34401.97	27057.20	78.7	2082.36	6.1	29139.6
SNF45	86.6	34893.52	24614.65	70.5	5602.68	16.1	30217.3
SNF46	85.0	22007.69	14744.31	67.0	3952.75	18.0	18697.1
SNF47	90.3	24726.07	13862.92	56.1	8452.94	34.2	22315.9