

Webequie Supply Road Project

Webequie First Nation

December 12, 2023

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APPENDIX K-1: WEBEQUIE SUPPLY ROAD MODELLING NET EFFECTS ON FUNCTIONAL VALUES RESULTING FROM PROPOSED DISTURBANCE IN WSR STUDY AREAS

AtkinsRéalis



WSR
WEBEQUIE
SUPPLY ROAD



Appendix K-1

**Modelling Net Effects on Functional Values Resulting
from Proposed Disturbance in WSR Study Areas**

Modelling Net Effects on Functional Values Resulting from Proposed Disturbance in WSR Study Areas

Rob Rempel (FERIT) – December 12th, 2023 (Draft)

Potential net effects on functional values caused by proposed disturbance on uplands and wetlands in the WSR study areas was addressed by developing species distribution models based on resource selection functions for biotic values, and through semi-quantitative ordinal models for hydrocarbon and Indigenous value functions. Models were developed for the Baseline report using current conditions, and then applied to modified landscapes under proposed future disturbance.

Biotic models: The change in functional value of wetlands was modelled for 5 species groups: (Wetland Vegetation, Amphibians, Mammals, Wetland Breeding Birds, and Waterbirds (waterfowl and shorebirds)). Model values were predicted across the 4 study areas: project footprint for alternative route 3 (PF3), local study area (LSA), regional study area (RSA), and winter survey area (WSA) (Fig. 1; FutureDisturbance2023.shp).

Species distribution was modelled by estimating probability of use (pUse) based on resource selection functions (RSFs) across the study area. Details of modelling methods are provided in the Baseline report, but briefly, a specialized GIS (LSL) was used to spatially average the Far North Landcover Classification (FNLC) map at 4 spatial scales. Spatial averaging first uses 3-ha hexagons to capture data, then averages this to grains of 50, 500, and 5000 ha using nested hexagons and spatial offsets. Example output for the spatial averaging is provided in the supplementary document, ExampleSpatialAveragingOfEnvironmentalVariables.pdf. RSFs were then developed using a boosted-regression tree approach, with data from the FNLC and other environmental variables, including Landsat TM; models were saved for future use as .RDA files. The selected scale of analysis differed among species. Future disturbance (FD) effects were modelled by overlaying the PF3, access-roads, aggregate sources, and laydown areas on the FNLC map, and then reassigning wetland and upland values in the 3-ha hexagons underlying the anthropogenic layer as disturbance (Fig. 2). Open water, existing anthropogenic disturbance, burn, and rock categories were left unchanged, and Landsat TM values, including NDVI, were assigned approximate values based on averages for similar disturbance types found in nearby areas.

The original model .RDA files for each species were then loaded in R and applied to the modified landscape to create new pUse values expected under future disturbance conditions.

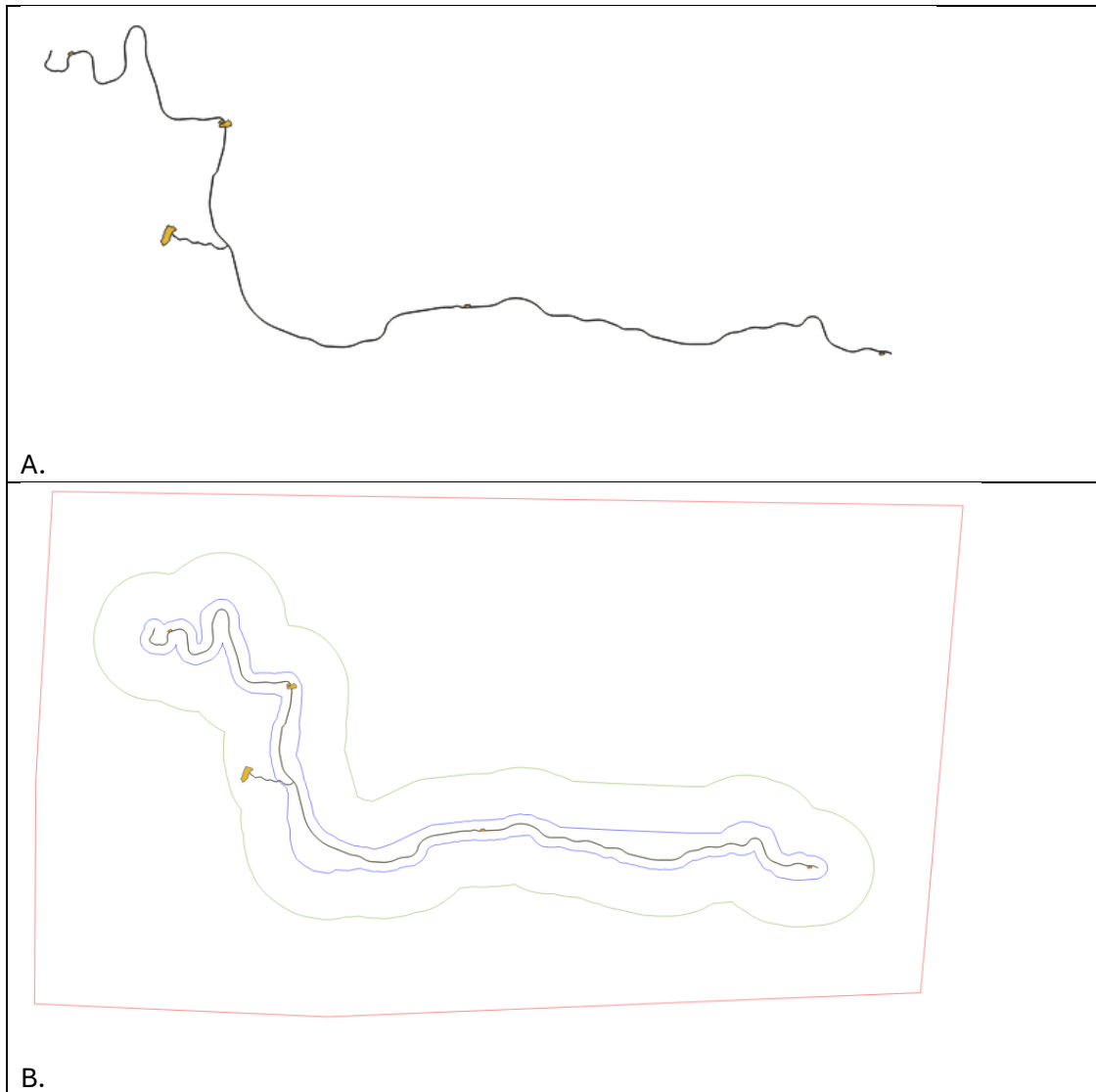


Figure 1. A. WSR proposed road (35 m buffer), access road (15 m buffer), confirmed aggregate sources and laydown areas; B. Project Footprint PF-3 (black), LSA (blue), RSA (green), and WSA (red); laydown areas (brown).

Percent change in pUse was calculated as:

$$\frac{(pUse_{fd} - pUse_{cc})}{pUse_{cc}} * 100$$

where $pUse_{fd}$ is probability of use under future disturbance (fd) conditions, and $pUse_{cc}$ is probability of use under current conditions (cc). Note that average pUse can also be interpreted as proportion of area occupied. The % change in functional value represents the net effect of all proposed disturbances on the pUse values. By treating pUse as proportion area occupied, Simpson's Inverse Diversity Index (SimpID) was also calculated for each hexagon before and after future disturbance at the species Group level (e.g., Amphibians, Mammals).

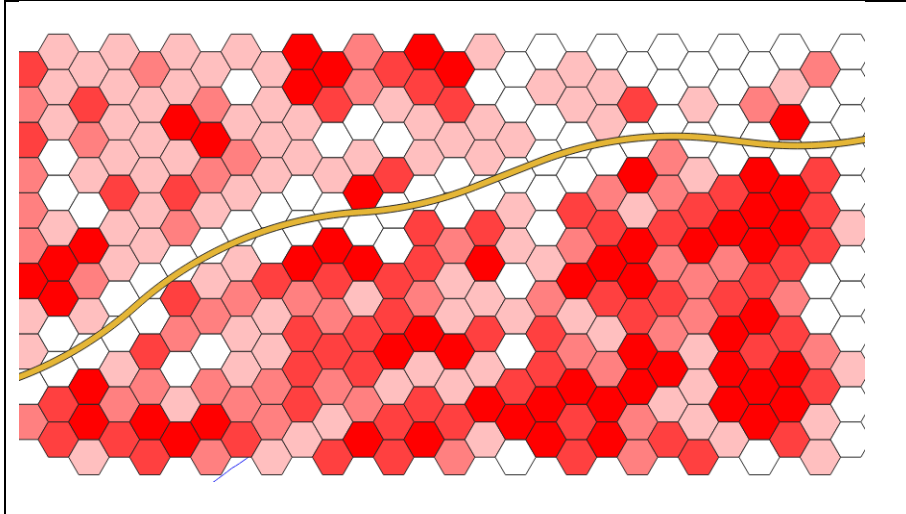


Figure 2. Percent treed bog at 3 ha scale and PF, where hexagons with $\geq 5\%$ future disturbance are reassigned a value of 0. The PF is 35 m across, while the 3-ha hexagons are approximately 200 m across. Brighter red indicates higher % treed bog.

As expected, the largest change in functional values occurred within the project footprint (PF) scale, as the entire 35 m wide footprint is changed to an “anthropogenic disturbance” landcover type (Table 1). For example, there was a net decrease in pUse of 40.6% for Amphibians. The reason the values are not completely lost is because the RSF models include variables estimated across broader spatial extents. Depending on the best model selected for the species, variables may be used at scales averaged at either 3, 50, 500, or 5000 ha.

In contrast, the LSA is approximately 2-3 km wide, and is a very relevant scale for assessing local net effects. For example, there was a net decrease in pUse of 16.6% for Amphibians for LSA study area. The response of mammals differed from the other groups, however, as there was a net positive response at all scales. This is presumably because wetland areas were reassigned as disturbance, an upland class, and consequently this caused a positive response in the RSFs for mammal species that avoid some wetland types (0.72% change).

Table 1. Percent change in probability of use (pUse) for 5 species groups, within the 4 study area delineations.

Group	Sort	Study Area	% Change
Amphib	1	PF3	-40.5593
Amphib	2	LSA	-16.6254
Amphib	3	RSA	-3.0477
Amphib	4	WSA	-0.5965
BreedingBirds	1	PF3	17.5926
BreedingBirds	2	LSA	4.5239
BreedingBirds	3	RSA	0.9443
BreedingBirds	4	WSA	0.201
Mammals	1	PF3	32.4857
Mammals	2	LSA	8.3079

Mammals	3	RSA	1.6245
Mammals	4	WSA	0.1562
WaterFowl	1	PF3	-7.3342
WaterFowl	2	LSA	6.9646
WaterFowl	3	RSA	6.4617
WaterFowl	4	WSA	2.2923
WetVegspp	1	PF3	-24.056
WetVegspp	2	LSA	-10.3176
WetVegspp	3	RSA	-4.7886
WetVegspp	4	WSA	-0.3135

The RSA and WSA are approximately 13 km, and 55 km wide, respectively, and as expected, at these scales had the weakest response to future disturbance for most species. Summaries are provided in Appendix A, including group, study area, and species.

Change in functional value was also reported for each ELC wetland type (Table 2). The response differed among species and ELC types, with both positive and negative responses occurring. Again, the mix of responses occur because in the RSF models some species avoid specific wetland types, and others select these areas. Likewise, there were a mix of responses among species groups and ELC types in terms of the SimplID index. Summaries are provided in Appendix A, including species group, study area, and individual species.

Hydrocarbon and Indigenous value models: A semi-quantitative modelling approach as described in the Baseline Report was used for this group of wetland functions. Briefly, for each ELC type, an ordinal functional value was assigned based on literature findings that ranged between 0-1. A future disturbance map (Fig. 1) was intersected with the ELC map to identify areas of disturbance, and then for all polygons that were disturbed, a value of 0 assigned for all functional values. The average of functional values by ELC type, weighted by ELC polygon area, was calculated before and after disturbance, and the % change in values reported (Table 3; Table A6). Values are reported at the LSA and RSA levels. In general, the response at the LSA level was about twice that at the RSA level, but in all but 2 cases the % change was < 1%. The reason the % change is lower for these functions relative to the biotic functions is that the change is modelled only at a single scale, i.e., the project footprint, hence the influence of the change does not extend into the LSA or RSA. Summaries are provided in Appendix A.

Table 2. Average percent-change in Amphibian probability of use (pUse) and Simpson's Inverse Diversity (SimplID) within each ELC type, for PF3 and LSA study area.

Group	Sort	Study Area	ELC	divX_CC	divX_FD	% Change pUse	% Change DivX
Amphib	1	PF3	CF	2.792	2.7674	-34.0972	-0.8792
Amphib	1	PF3	CS	2.8549	2.6941	-32.5498	-5.6312
Amphib	1	PF3	Dist	3.2687	3.2687	0.0562	0.0002
Amphib	1	PF3	HardWF	1.8437	2.5655	-41.4827	39.1546
Amphib	1	PF3	LTB	3.0555	3.0377	-25.4456	-0.5838
Amphib	1	PF3	PCS	2.6821	2.7013	-47.5516	0.7135
Amphib	1	PF3	R/S/F	2.8792	1.9711	-45.6182	-31.5395
Amphib	1	PF3	RK/INC	2.8532	2.8338	-69.1573	-0.679
Amphib	1	PF3	STB	3.0284	3.0188	-9.8729	-0.3195
Amphib	1	PF3	STF	2.9238	2.7742	-19.5486	-5.1169
Amphib	2	LSA	Burn/Cut	2.6252	2.6136	8.0864	-0.4406
Amphib	2	LSA	Burn/Shrub	2.9601	2.3923	11.7311	-19.1807
Amphib	2	LSA	BurnCF	2.9018	3.0469	4.0393	5.0001
Amphib	2	LSA	BurnMW	2.7701	2.8059	0.2672	1.2935
Amphib	2	LSA	BurnWL	3.1817	3.084	12.7616	-3.0733
Amphib	2	LSA	CF	2.7314	2.7455	-24.4385	0.5193
Amphib	2	LSA	CS	2.7577	2.6921	-17.1715	-2.3797
Amphib	2	LSA	Dist	3.0043	2.9387	-1.713	-2.1818
Amphib	2	LSA	HardWF	2.5728	2.8935	-33.8722	12.4617
Amphib	2	LSA	LK/OW	2.9022	2.8689	-6.0675	-1.1451
Amphib	2	LSA	LTB	2.8394	2.7929	-13.4051	-1.6361
Amphib	2	LSA	MF	2.6538	2.6127	-15.1181	-1.5467
Amphib	2	LSA	MS	2.4955	2.1731	-49.7841	-12.9194
Amphib	2	LSA	OB	3.0204	2.9904	-15.732	-0.9945
Amphib	2	LSA	OMF	1.9865	2.1675	-32.7293	9.1157
Amphib	2	LSA	OSF	2.4429	2.4806	-7.4524	1.546
Amphib	2	LSA	OSF/TS	2.927	3.2754	-0.1105	11.9056
Amphib	2	LSA	OSSF	2.9813	2.9875	-10.2367	0.2071
Amphib	2	LSA	OWM	3.1714	2.6368	15.7345	-16.8578
Amphib	2	LSA	PCS	2.8428	2.7811	-15.3685	-2.1687
Amphib	2	LSA	PF	3.0058	3.0205	-8.0083	0.4914
Amphib	2	LSA	R/S/F	2.7519	2.7197	-21.2628	-1.1696
Amphib	2	LSA	RCS	2.6754	2.6489	-23.7438	-0.9877
Amphib	2	LSA	RK/INC	2.5543	2.7011	-60.4484	5.7493
Amphib	2	LSA	Riv/OW	2.7309	2.8448	-16.6969	4.1717
Amphib	2	LSA	STB	2.9425	2.9576	-12.1627	0.5116

Amphib	2	LSA	STF	2.8011	2.7925	-20.4381	-0.3077
Amphib	2	LSA	TS	2.3725	2.338	-41.6871	-1.4532
Amphib	3	RSA	Burn/Cut	2.5902	2.58	7.4384	-0.3907

Table 3. Average percent-change in probability of use (pUse) Hydro-Carbon Functions within LSA and RSA study areas.

Functions	Area	pUse_CC	pUse_FD	% Change
Erosion	RSA	0.2576	0.2565	-0.4308
Erosion	LSA	0.2568	0.2547	-0.8205
Flood	RSA	0.3554	0.3539	-0.4052
Flood	LSA	0.3202	0.3172	-0.9363
Discharge	RSA	0.4055	0.4039	-0.3897
Discharge	LSA	0.3636	0.3602	-0.9167
Recharge	RSA	0.5588	0.557	-0.3239
Recharge	LSA	0.4832	0.4793	-0.8018
Water Quality	RSA	0.5146	0.5123	-0.4314
Water Quality	LSA	0.4692	0.4646	-0.9781
Nutrient Cycling	RSA	0.5122	0.5106	-0.3026
Nutrient Cycling	LSA	0.4401	0.4367	-0.7707
Carbon Sequestration	RSA	0.7562	0.7536	-0.3557
Carbon Sequestration	LSA	0.6654	0.6597	-0.8548
Climate Control	RSA	0.3554	0.3539	-0.4052
Climate Control	LSA	0.3203	0.3173	-0.9358
Traditional Knowledge	RSA	0.0336	0.0331	-1.7533
Traditional Knowledge	LSA	0.0086	0.0085	-1.4972
Fish	RSA	0.1136	0.1133	-0.2553
Fish	LSA	0.0895	0.0888	-0.7378

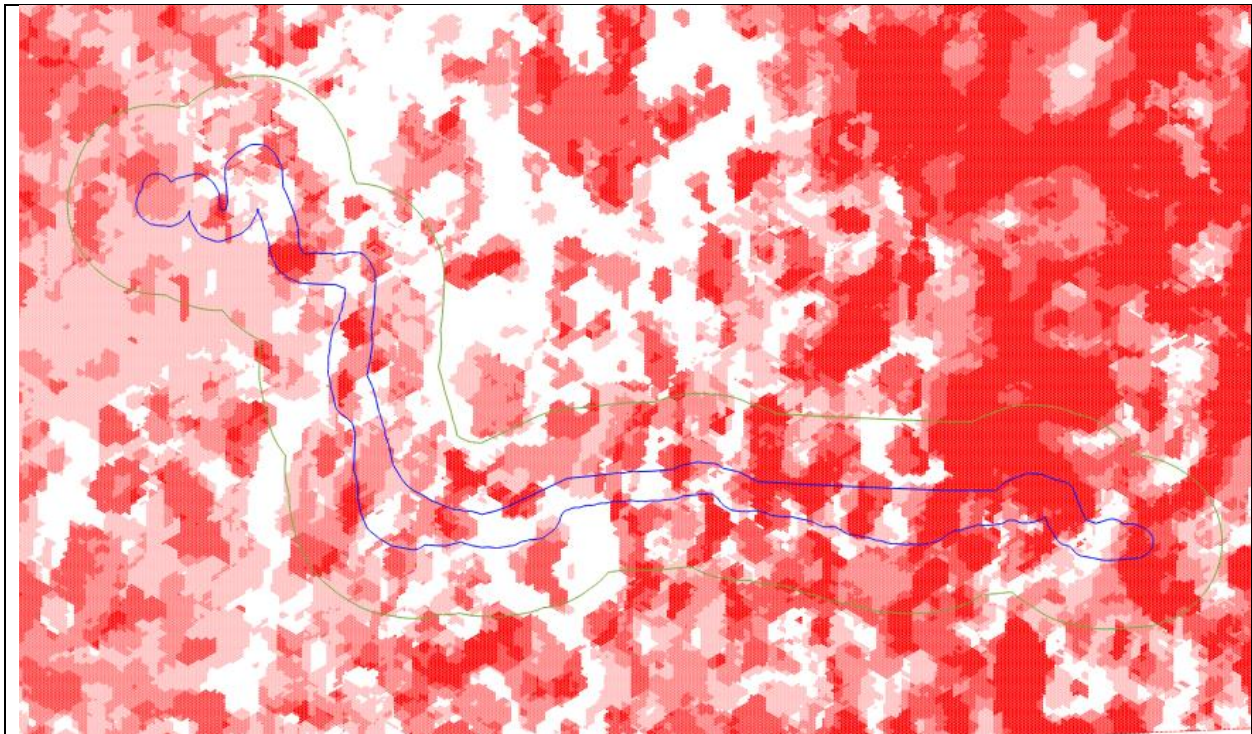
Mapping Change in Probability of Use and Diversity

Shapefiles were created to map changes in pUse and SimID. The first shapefile was created by linking the model predictions made for each 3-ha hexagon (.csv files linked to LSL hexagon file by HEXID). This map covered the full extents of the WSA study area (WSR_NRL_0_3_Neteffects_Hexid_merge_WSA.shp), and attributes include study area, pUse by species, and SimID (at hexagon level). Shapefiles are provided for both current condition (CC) and future disturbance (FD) (ModelPredictions_WSA_RSA_3haHex.zip) (Fig. 3).

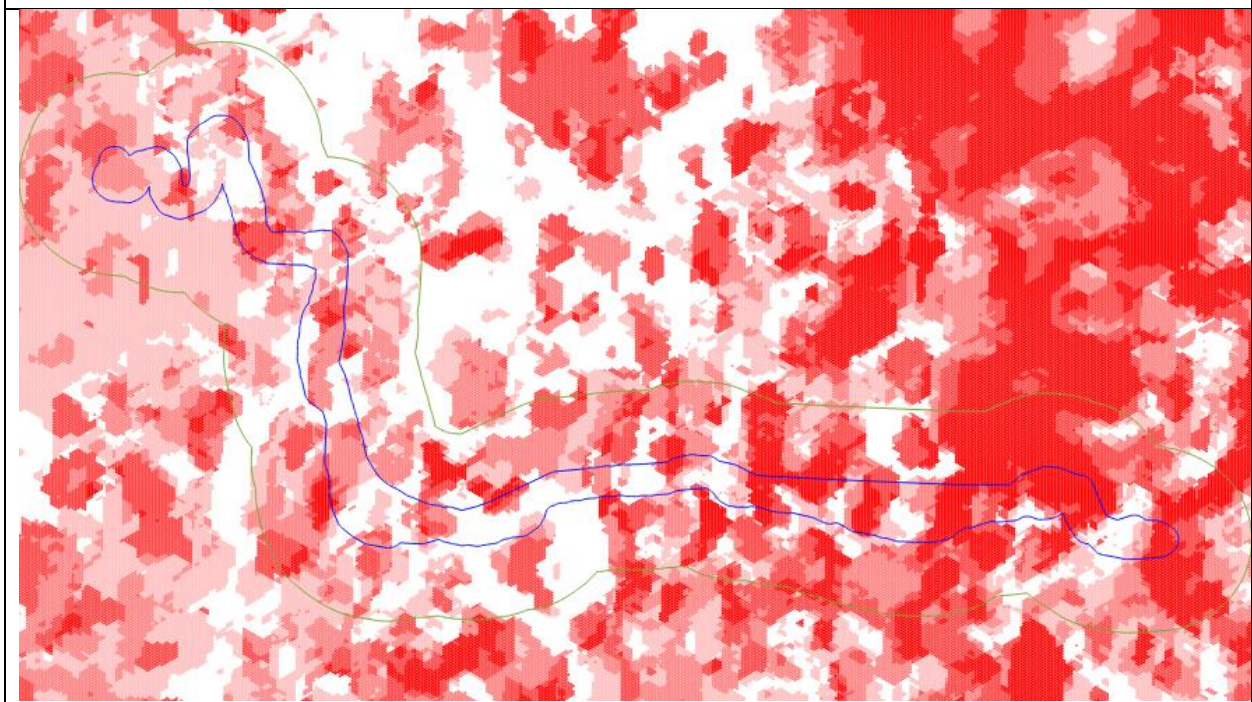
The original .csv files for each Group are found in ModelPredictions_CSV_JoinByHEXID_CC_FD.zip, and if needed these files can be joined to WSR_NRL_0_3_Neteffects_Hexid_merge_WSA.shp by

HEXID to create specialized maps. For each species, original files have the initial probability of use before normalizing (p_1), the normalized (scaled) probability of use (p_2), the probability of use threshold or cut point (CP), predicted occupancy (b) where value is 1 if $p_1 > cp$, and categorized probability of use (p_3), where categories are low (0), medium (1), and high (2); For p_3 , high is assigned when $p_1 > cp$; low is assigned when values $\leq cp$ and value $< value * 0.75$ (i.e., bottom 25%); medium values assigned for values in-between. Note that for the breeding birds group an RSPF rather than RSF was modelled, so normalized values (p_2) are not needed. However, for ease of data processing p_1 values were copied as p_2 values for this group. The cut point values were calculated using a balanced error approach where the cp was selected to balance false-positive and false-negative error.

A second shapefile was created to map changes in $pUse$ and $SimpID$ at the mapped ELC polygon level (Fig. 4). First a clip of the WSA hexagon shapefile was made to cover the same extents as the ELC polygon map, and then the hexagon-level predictions were averaged and joined at the ELC polygon level (ModelPredictions_ELC_Polygons.zip). Attributes include ELC type, study area, disturbance flag (to indicate areas of future disturbance), hydrocarbon functional values, $pUse$ by species, and $SimpID$ Index (Fig. 4).



A.



B.

Figure 3. Probability of use American Toad mapped using 3-ha hexagons at WSA scale for: A. Current Condition, and B. Future Disturbance.

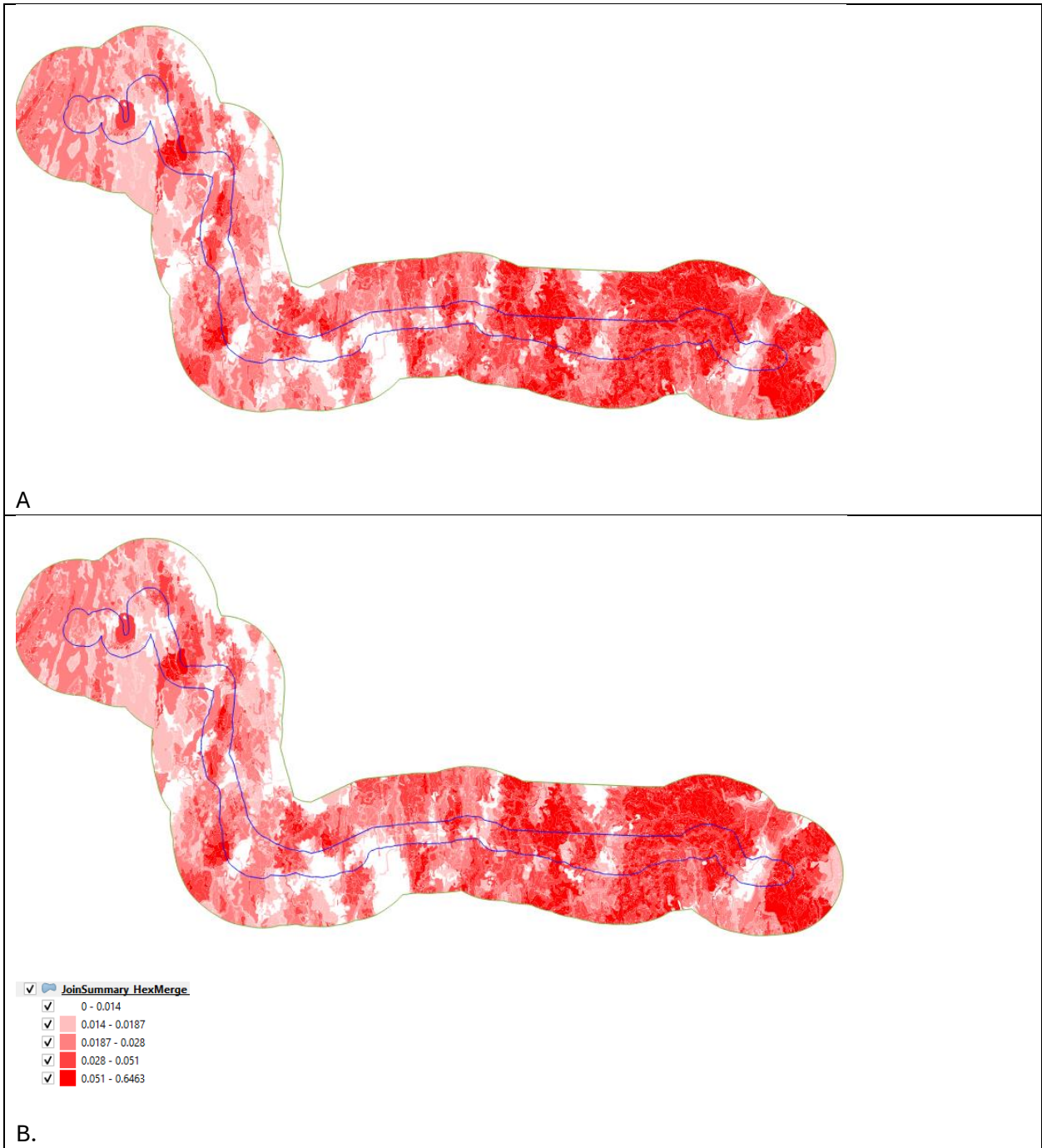


Figure 3. Predicted probability of use for American toad, summarized using the ELC polygon map, under A. Current Conditions and B. Future Disturbance.

Functional values were modelled for both biotic and hydrocarbon functions for both the baseline report and net effects assessment. Biotic values were modelled using a resource selection function (RSF) modelling approach to estimate probability of use for selected species of birds, amphibians, mammals, and wetland vegetation, and for hydrocarbon and Indigenous values using a semi-quantitative ordinal approach, where values were assigned to each wetland type based on literature and other information sources. In total, there were 50 individual functional values calculated in the assessment. In addition to functional values provided for individual species, biotic values were summarized using Simpson's Inverse Diversity Index for the 4 groups of birds, amphibians, mammals, and wetland vegetation species.

It would be useful to summarize these 50 functional values into an overall index to help identify locations and types of wetlands (and other ELC groups) that have an overall high functional value. This summary could be provided as an aggregate index to help support interpretation in addition to the individual estimates of functional value.

The overall approach would be to sum the individual functional values for each ELC polygon. However, some values may contribute more to the overall value than others, so a weighted sum approach should be used. Weights for individual functions could be assigned *a priori* or based on a statistical approach. Because of the wide diversity of functional values types used in the assessment, a statistical approach using factor analysis was selected to estimate variable weights. Factor analysis, based on principal components analysis using rotated axes, summarizes the overall data matrix, and identifies the contribution of individual functional values through factor loadings.

The approach used was to first 1) scale input data matrix to create a matrix of standardized z-deviates, 2) conduct a principal components analysis on the standardized matrix, and 3) extract loadings from the result, with rotation. The extracted loadings were inspected; the first 3 principal components accounted for most of the overall variance within the matrix, so only the first 3 components were retained. Relative weights were then obtained by summing the absolute value of the loadings for each of the 50 functional values. These were then normalized by dividing the sums by the overall sum to ensure values ranged between 0 and 1.

Once the vector of normalized weights for the 50 functional values was obtained, the aggregate index of functional values was obtained by calculating a weighted sum for each of the 18140 records in the data matrix. This weight represents an aggregate index of functional value across all 50 values for each polygon. These can then be summarized in terms of wetland (ELC) type to determine the relative importance of each type in terms of functional value (Table 1). The full matrix can be linked back to the original shapefile to map the index across the RSA (Fig. 1).

The analysis is repeated for both the current condition and proposed future disturbance. Although the index provides a useful high-level summary of functional value across the RSA and among ELC types, and how these values change under proposed disturbance, more specific insight is provided by inspecting how each of the 50 individual indicators respond to proposed future development.

Table 1.

ELC Type	Current Condition	Future Disturbance
Burn Conifer Swamp	0.245	0.251
Burn Low/Sparse Treed Bog/Fen	0.238	0.243
Burn-Conifer Forest	0.109	0.111
Burn-Cut	0.140	0.150
Burn-Cut-Mixedwood	0.144	0.144
Burn/Shrubland	0.119	0.125
Conifer Forest	0.123	0.124
Conifer Swamp	0.231	0.232
Developed/Disturbed	0.138	0.143
Hardwood Forest	0.150	0.146
Hardwood Swamp	0.247	0.264
Lake/Open Water	0.113	0.113
Low Treed Bog	0.192	0.194
Meadow Marsh	0.261	0.266
Mixed Forest	0.147	0.145
Mixedwood Swamp	0.261	0.239
Open Bog	0.200	0.201
Open Moderately Rich Fen	0.252	0.240
Open Shore Fen	0.260	0.260
Open Shore Fen/Thicket Swamp	0.290	0.276
Open Shore Shrub Fen	0.261	0.262
Open Water Marsh	0.278	0.285
Organic Poor Fen	0.222	0.222
Organic Rich Conifer Swamp	0.238	0.250
Poor Conifer Forest	0.092	0.097
Poor Conifer Swamp	0.224	0.226
River /Floating Marsh	0.281	0.295
River/Fen (Open/Sparse Treed/Thicket)/Swamp/Marsh)	0.269	0.270
River/Open Water	0.125	0.130
Rock Barren	0.168	0.156
Shore Thicket Swamp	0.260	0.263
Sparse Treed Bog	0.197	0.197
Sparse Treed Fen	0.220	0.221
Thicket Swamp	0.287	0.285

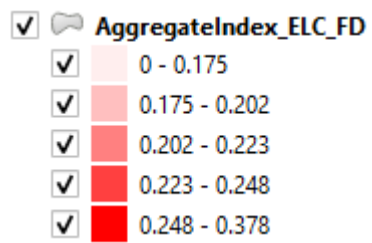
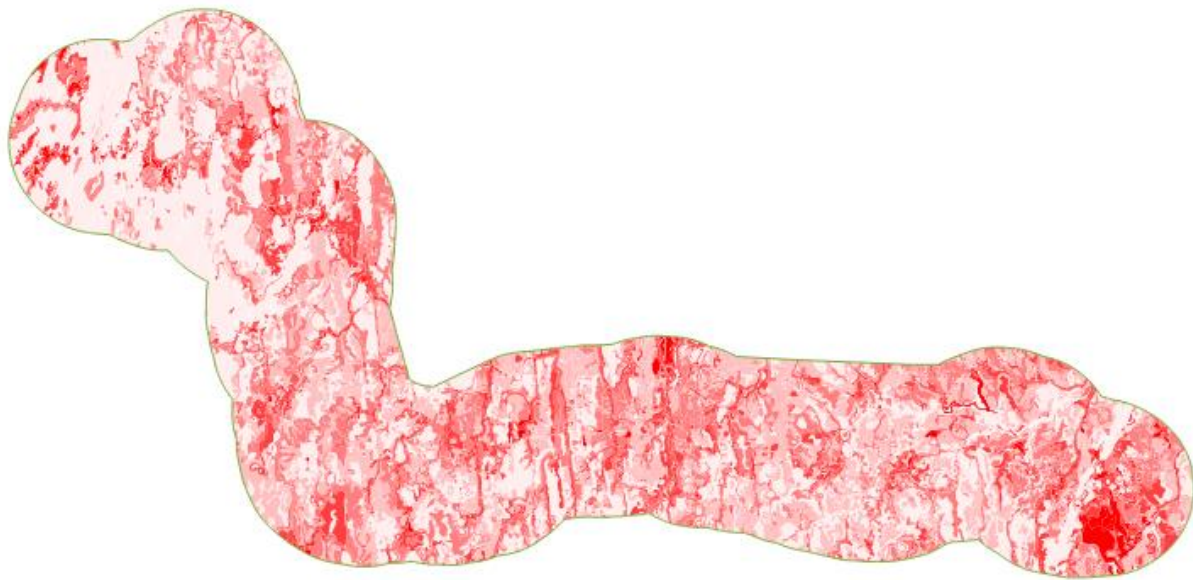


Figure 1. Aggregate index of functional value across all 50 values. Map is for proposed future disturbance condition.

Appendix A

Model Summaries

Group	Sort	Study Area	% Change
Amphib	1	PF3	-40.5593
Amphib	2	LSA	-16.6254
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Amphib	1	PF3	RK/INC	2.8532	2.8338	-69.1573	-0.679
Amphib	1	PF3	STB	3.0284	3.0188	-9.8729	-0.3195
Amphib	1	PF3	STF	2.9238	2.7742	-19.5486	-5.1169
Amphib	2	LSA	Burn/Cut	2.6252	2.6136	8.0864	-0.4406
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Amphib	2	LSA	BurnCF	2.9018	3.0469	4.0393	5.0001
Amphib	2	LSA	BurnMW	2.7701	2.8059	0.2672	1.2935
Amphib	2	LSA	BurnWL	3.1817	3.084	12.7616	-3.0733
Amphib	2	LSA	CF	2.7314	2.7455	-24.4385	0.5193
Amphib	2	LSA	CS	2.7577	2.6921	-17.1715	-2.3797
Amphib	2	LSA	Dist	3.0043	2.9387	-1.713	-2.1818
Amphib	2	LSA	HardWF	2.5728	2.8935	-33.8722	12.4617
Amphib	2	LSA	LK/OW	2.9022	2.8689	-6.0675	-1.1451
Amphib	2	LSA	LTB	2.8394	2.7929	-13.4051	-1.6361
Amphib	2	LSA	MF	2.6538	2.6127	-15.1181	-1.5467
Amphib	2	LSA	MS	2.4955	2.1731	-49.7841	-12.9194
Amphib	2	LSA	OB	3.0204	2.9904	-15.732	-0.9945
Amphib	2	LSA	OMF	1.9865	2.1675	-32.7293	9.1157
Amphib	2	LSA	OSF	2.4429	2.4806	-7.4524	1.546
Amphib	2	LSA	OSF/TS	2.927	3.2754	-0.1105	11.9056
Amphib	2	LSA	OSSF	2.9813	2.9875	-10.2367	0.2071
Amphib	2	LSA	OWM	3.1714	2.6368	15.7345	-16.8578
Amphib	2	LSA	PCS	2.8428	2.7811	-15.3685	-2.1687
Amphib	2	LSA	PF	3.0058	3.0205	-8.0083	0.4914
Amphib	2	LSA	R/S/F	2.7519	2.7197	-21.2628	-1.1696
Amphib	2	LSA	RCS	2.6754	2.6489	-23.7438	-0.9877
Amphib	2	LSA	RK/INC	2.5543	2.7011	-60.4484	5.7493
Amphib	2	LSA	Riv/OW	2.7309	2.8448	-16.6969	4.1717
Amphib	2	LSA	STB	2.9425	2.9576	-12.1627	0.5116
Amphib	2	LSA	STF	2.8011	2.7925	-20.4381	-0.3077
Amphib	2	LSA	TS	2.3725	2.338	-41.6871	-1.4532
Amphib	3	RSA	Burn/Cut	2.5902	2.58	7.4384	-0.3907
Amphib	3	RSA	Burn/Shrub	3.004	2.7904	12.1703	-7.1105
Amphib	3	RSA	BurnCF	2.9056	2.9111	0.0303	0.1881
Amphib	3	RSA	BurnCS	3.2174	3.2913	6.7154	2.2988
Amphib	3	RSA	BurnMW	2.7701	2.8059	0.2672	1.2935
Amphib	3	RSA	BurnWL	3.1817	3.084	12.7616	-3.0733
Amphib	3	RSA	CF	2.9824	2.96	-7.1354	-0.7527
Amphib	3	RSA	CS	2.9442	2.9172	-3.9717	-0.9161
Amphib	3	RSA	Dist	2.9939	2.9729	-0.2121	-0.6998
Amphib	3	RSA	HardWF	2.991	3.0736	-18.6648	2.7611

Amphib	3 RSA	LK/OW	3.0258	3.0018	0.8099	-0.7926
Amphib	3 RSA	LTB	2.9618	2.9418	-2.3501	-0.6748
Amphib	3 RSA	MF	3.0178	2.9964	-6.3613	-0.7088
Amphib	3 RSA	MS	2.4955	2.1731	-49.7841	-12.9194
Amphib	3 RSA	OB	2.9732	2.9767	-0.4514	0.1186
Amphib	3 RSA	OMF	2.4183	2.5331	-18.1524	4.7437
Amphib	3 RSA	OSF	2.92	2.8824	-1.7859	-1.289
Amphib	3 RSA	OSF/TS	3.053	3.171	-1.5594	3.8651
Amphib	3 RSA	OSSF	3.0035	2.9809	0.9625	-0.7504
Amphib	3 RSA	OWM	3.1714	2.6368	15.7345	-16.8578
Amphib	3 RSA	PCF	3.1077	2.9721	7.1728	-4.3638
Amphib	3 RSA	PCS	2.9875	2.9598	-2.6067	-0.925
Amphib	3 RSA	PF	3.0245	3.0281	0.2607	0.1207
Amphib	3 RSA	R/M	3.2332	3.3075	14.9502	2.2975
Amphib	3 RSA	R/S/F	2.9549	2.9358	-4.2337	-0.646
Amphib	3 RSA	RCS	2.8434	2.7675	-23.74	-2.671
Amphib	3 RSA	RK/INC	2.5754	2.7009	-57.1742	4.8702
Amphib	3 RSA	Riv/OW	2.8632	2.8771	-5.0942	0.4858
Amphib	3 RSA	STB	2.9875	2.9877	-1.4391	0.0053
Amphib	3 RSA	STF	2.9102	2.9003	-5.4965	-0.3426
Amphib	3 RSA	STS	3.2677	3.2677	0	0
Amphib	3 RSA	TS	2.4702	2.4415	-39.8511	-1.1631
Amphib	3 RSA		3.0338	3.0338	0	0
BreedingBirds	1 PF3	CF	8.6519	8.7955	30.4753	30.4753
BreedingBirds	1 PF3	CS	8.6107	8.4814	30.179	30.179
BreedingBirds	1 PF3	Dist	9.6403	9.7703	0.0649	0.0649
BreedingBirds	1 PF3	HardWF	7.7393	8.924	29.151	29.151
BreedingBirds	1 PF3	LTB	7.4754	7.6757	9.1974	9.1974
BreedingBirds	1 PF3	PCS	8.7764	8.3449	29.6439	29.6439
BreedingBirds	1 PF3	R/S/F	8.9221	8.9918	58.0062	58.0062
BreedingBirds	1 PF3	RK/INC	7.1296	8.7826	113.5823	113.5823
BreedingBirds	1 PF3	STB	7.6149	7.9198	14.6345	14.6345
BreedingBirds	1 PF3	STF	8.2904	8.4278	24.4306	24.4306
BreedingBirds	2 LSA	Burn/Cut	9.0911	9.3151	14.1141	14.1141
BreedingBirds	2 LSA	Burn/Shrub	8.9802	9.152	22.1672	22.1672
BreedingBirds	2 LSA	BurnCF	8.0889	8.1121	2.8876	2.8876
BreedingBirds	2 LSA	BurnMW	9.1382	9.3388	11.4387	11.4387
BreedingBirds	2 LSA	BurnWL	8.7776	8.7057	12.3068	12.3068
BreedingBirds	2 LSA	CF	8.688	8.7717	8.963	8.963
BreedingBirds	2 LSA	CS	8.5955	8.5325	8.8738	8.8738
BreedingBirds	2 LSA	Dist	9.2565	9.279	1.9628	1.9628
BreedingBirds	2 LSA	HardWF	7.9705	8.2698	12.5287	12.5287
BreedingBirds	2 LSA	LK/OW	8.7242	8.7531	2.9521	2.9521
BreedingBirds	2 LSA	LTB	7.9131	7.8642	4.445	4.445
BreedingBirds	2 LSA	MF	8.3928	8.3999	11.0864	11.0864
BreedingBirds	2 LSA	MS	8.6524	7.9674	35.135	35.135
BreedingBirds	2 LSA	OB	7.3622	7.3751	-0.4215	-0.4215
BreedingBirds	2 LSA	OMF	8.0872	8.0872	0	0
BreedingBirds	2 LSA	OSF	8.3692	8.4199	1.0593	1.0593
BreedingBirds	2 LSA	OSF/TS	9.0989	9.2077	1.3554	1.3554

BreedingBirds	2 LSA	OSSF	8.2478	8.3794	4.1047	4.1047
BreedingBirds	2 LSA	OWM	8.7406	8.7406	0	0
BreedingBirds	2 LSA	PCS	8.3551	8.2361	9.5304	9.5304
BreedingBirds	2 LSA	PF	7.7508	7.7749	0.9896	0.9896
BreedingBirds	2 LSA	R/S/F	8.8374	8.8346	5.5341	5.5341
BreedingBirds	2 LSA	RCS	8.3086	8.5299	12.1376	12.1376
BreedingBirds	2 LSA	RK/INC	7.1778	8.7152	76.6946	76.6946
BreedingBirds	2 LSA	Riv/OW	9.0714	9.1783	4.9244	4.9244
BreedingBirds	2 LSA	STB	7.4172	7.4816	1.2907	1.2907
BreedingBirds	2 LSA	STF	8.062	8.0155	4.1807	4.1807
BreedingBirds	2 LSA	TS	8.1682	8.531	18.8316	18.8316
BreedingBirds	3 RSA	Burn/Cut	9.0043	9.2003	13.0877	13.0877
BreedingBirds	3 RSA	Burn/Shrub	8.6642	8.6675	0.3884	0.3884
BreedingBirds	3 RSA	BurnCF	8.512	8.5127	0.0623	0.0623
BreedingBirds	3 RSA	BurnCS	8.1021	8.1021	0	0
BreedingBirds	3 RSA	BurnMW	9.1382	9.3388	11.4387	11.4387
BreedingBirds	3 RSA	BurnWL	8.7776	8.7057	12.3068	12.3068
BreedingBirds	3 RSA	CF	8.6025	8.6307	3.024	3.024
BreedingBirds	3 RSA	CS	8.5599	8.5471	2.3082	2.3082
BreedingBirds	3 RSA	Dist	9.1965	9.2067	1.1248	1.1248
BreedingBirds	3 RSA	HardWF	8.367	8.4441	4.0691	4.0691
BreedingBirds	3 RSA	LK/OW	8.6728	8.6784	0.5802	0.5802
BreedingBirds	3 RSA	LTB	7.9304	7.9175	0.9181	0.9181
BreedingBirds	3 RSA	MF	8.4794	8.4779	3.0747	3.0747
BreedingBirds	3 RSA	MS	8.6524	7.9674	35.135	35.135
BreedingBirds	3 RSA	OB	7.9461	7.9463	-0.0169	-0.0169
BreedingBirds	3 RSA	OMF	7.5197	7.5197	0	0
BreedingBirds	3 RSA	OSF	8.3074	8.3094	0.2336	0.2336
BreedingBirds	3 RSA	OSF/TS	8.6316	8.6452	0.1038	0.1038
BreedingBirds	3 RSA	OSSF	8.3282	8.3603	1.2697	1.2697
BreedingBirds	3 RSA	OWM	8.7406	8.7406	0	0
BreedingBirds	3 RSA	PCF	7.3558	7.3558	0	0
BreedingBirds	3 RSA	PCS	8.3488	8.3224	1.9741	1.9741
BreedingBirds	3 RSA	PF	7.8391	7.8425	0.1353	0.1353
BreedingBirds	3 RSA	R/M	7.5029	7.5029	0	0
BreedingBirds	3 RSA	R/S/F	8.6688	8.6678	0.9648	0.9648
BreedingBirds	3 RSA	RCS	8.2197	8.5316	22.1587	22.1587
BreedingBirds	3 RSA	RK/INC	7.6812	8.7061	40.8833	40.8833
BreedingBirds	3 RSA	Riv/OW	8.8764	8.9082	1.2995	1.2995
BreedingBirds	3 RSA	STB	7.488	7.5006	0.2393	0.2393
BreedingBirds	3 RSA	STF	8.0024	7.9892	0.8511	0.8511
BreedingBirds	3 RSA	STS	8.2853	8.2853	0	0
BreedingBirds	3 RSA	TS	8.3417	8.644	15.3201	15.3201
BreedingBirds	3 RSA		8.4688	8.4688	0	0
WaterFowl	1 PF3	CF	4.0672	4.2131	4.3798	4.3798
WaterFowl	1 PF3	CS	3.5231	3.7442	-3.2199	-3.2199
WaterFowl	1 PF3	Dist	3.5881	3.1334	-2.1636	-2.1636
WaterFowl	1 PF3	HardWF	3.6071	4.1079	8.9635	8.9635
WaterFowl	1 PF3	LTB	3.323	3.6004	35.0644	35.0644
WaterFowl	1 PF3	PCS	3.2266	3.6702	-1.4946	-1.4946

WaterFowl	1 PF3	R/S/F	3.155	2.8082	59.5104	59.5104
WaterFowl	1 PF3	RK/INC	2.8582	4.2912	-29.906	-29.906
WaterFowl	1 PF3	STB	3.1276	3.6361	-16.914	-16.914
WaterFowl	1 PF3	STF	3.6879	4.0224	-1.8427	-1.8427
WaterFowl	2 LSA	Burn/Cut	3.9119	3.8476	0.4026	0.4026
WaterFowl	2 LSA	Burn/Shrub	4.9113	4.4127	24.9801	24.9801
WaterFowl	2 LSA	BurnCF	3.5809	3.2223	-6.1333	-6.1333
WaterFowl	2 LSA	BurnMW	3.2841	3.5404	-7.9936	-7.9936
WaterFowl	2 LSA	BurnWL	3.645	3.6085	40.3064	40.3064
WaterFowl	2 LSA	CF	3.7919	3.897	-3.0015	-3.0015
WaterFowl	2 LSA	CS	3.4615	3.8579	11.9566	11.9566
WaterFowl	2 LSA	Dist	3.4731	3.3639	1.9162	1.9162
WaterFowl	2 LSA	HardWF	3.8071	4.3452	-1.1849	-1.1849
WaterFowl	2 LSA	LK/OW	4.0797	4.1869	-1.1114	-1.1114
WaterFowl	2 LSA	LTB	3.374	3.7596	27.8593	27.8593
WaterFowl	2 LSA	MF	3.7206	3.6284	-8.0261	-8.0261
WaterFowl	2 LSA	MS	2.4642	2.931	-4.0054	-4.0054
WaterFowl	2 LSA	OB	3.6711	3.6101	21.3108	21.3108
WaterFowl	2 LSA	OMF	2.1094	2.4069	9.5845	9.5845
WaterFowl	2 LSA	OSF	3.183	3.4168	17.4369	17.4369
WaterFowl	2 LSA	OSF/TS	2.9512	3.1255	50.6216	50.6216
WaterFowl	2 LSA	OSSF	3.3503	3.5373	-5.2179	-5.2179
WaterFowl	2 LSA	OWM	2.4075	4.7406	5.6679	5.6679
WaterFowl	2 LSA	PCS	3.3967	3.8145	14.8504	14.8504
WaterFowl	2 LSA	PF	3.3633	3.6914	21.6283	21.6283
WaterFowl	2 LSA	R/S/F	2.8884	3.2392	16.3104	16.3104
WaterFowl	2 LSA	RCS	3.864	4.0454	0.8996	0.8996
WaterFowl	2 LSA	RK/INC	3.5473	4.269	-23.6377	-23.6377
WaterFowl	2 LSA	Riv/OW	3.448	3.7063	-12.222	-12.222
WaterFowl	2 LSA	STB	3.6041	3.7576	14.3228	14.3228
WaterFowl	2 LSA	STF	3.2784	3.6701	3.9433	3.9433
WaterFowl	2 LSA	TS	2.8484	3.6264	-21.6233	-21.6233
WaterFowl	3 RSA	Burn/Cut	4.0154	3.8458	0.5474	0.5474
WaterFowl	3 RSA	Burn/Shrub	3.539	3.5015	31.7005	31.7005
WaterFowl	3 RSA	BurnCF	4.328	4.2934	2.4369	2.4369
WaterFowl	3 RSA	BurnCS	4.6988	4.6758	-8.7558	-8.7558
WaterFowl	3 RSA	BurnMW	3.2841	3.5404	-7.9936	-7.9936
WaterFowl	3 RSA	BurnWL	3.645	3.6085	40.3064	40.3064
WaterFowl	3 RSA	CF	3.9261	3.9716	2.6422	2.6422
WaterFowl	3 RSA	CS	3.4797	3.6439	8.9988	8.9988
WaterFowl	3 RSA	Dist	3.8975	3.8209	2.4545	2.4545
WaterFowl	3 RSA	HardWF	4.0694	4.2292	-2.4141	-2.4141
WaterFowl	3 RSA	LK/OW	4.3321	4.3691	3.7257	3.7257
WaterFowl	3 RSA	LTB	3.4699	3.6159	13.7715	13.7715
WaterFowl	3 RSA	MF	3.9688	3.9033	-4.0459	-4.0459
WaterFowl	3 RSA	MS	2.4642	2.931	-4.0054	-4.0054
WaterFowl	3 RSA	OB	3.9065	3.9341	12.3208	12.3208
WaterFowl	3 RSA	OMF	2.7743	3.1889	8.9861	8.9861
WaterFowl	3 RSA	OSF	2.9045	2.9939	9.5397	9.5397
WaterFowl	3 RSA	OSF/TS	2.774	2.9916	37.3299	37.3299

WaterFowl	3 RSA	OSSF	3.1708	3.311	6.1555	6.1555
WaterFowl	3 RSA	OWM	2.4075	4.7406	5.6679	5.6679
WaterFowl	3 RSA	PCF	3.6979	4.623	68.4362	68.4362
WaterFowl	3 RSA	PCS	3.4935	3.6299	7.4827	7.4827
WaterFowl	3 RSA	PF	3.5972	3.679	14.0727	14.0727
WaterFowl	3 RSA	R/M	3.4104	3.6815	79.8413	79.8413
WaterFowl	3 RSA	R/S/F	2.7502	2.8625	9.3956	9.3956
WaterFowl	3 RSA	RCS	4.0118	4.1723	-4.1626	-4.1626
WaterFowl	3 RSA	RK/INC	3.3423	3.9842	-21.8045	-21.8045
WaterFowl	3 RSA	Riv/OW	3.2711	3.3698	-3.1592	-3.1592
WaterFowl	3 RSA	STB	3.7576	3.8278	8.7113	8.7113
WaterFowl	3 RSA	STF	3.3779	3.5489	5.4542	5.4542
WaterFowl	3 RSA	STS	4.5334	4.5526	0.7968	0.7968
WaterFowl	3 RSA	TS	3.1756	3.8256	-18.6392	-18.6392
WaterFowl	3 RSA		3.8452	3.8737	3.8588	3.8588
WetVegSpp	1 PF3	CF	2.4672	2.2731	-24.3723	-24.3723
WetVegSpp	1 PF3	CS	3.2972	3.0125	-24.9889	-24.9889
WetVegSpp	1 PF3	Dist	3.5508	3.4722	-5.0324	-5.0324
WetVegSpp	1 PF3	HardWF	4.3639	4.6207	9.1121	9.1121
WetVegSpp	1 PF3	LTB	2.9339	2.9057	-7.4992	-7.4992
WetVegSpp	1 PF3	PCS	2.9363	2.5092	-21.4813	-21.4813
WetVegSpp	1 PF3	R/S/F	4.8249	5.077	4.7397	4.7397
WetVegSpp	1 PF3	RK/INC	4.7058	4.2182	-20.1329	-20.1329
WetVegSpp	1 PF3	STB	3.0027	2.7466	-25.0171	-25.0171
WetVegSpp	1 PF3	STF	3.3983	3.0271	-27.2233	-27.2233
WetVegSpp	2 LSA	Burn/Cut	3.3065	3.279	-3.489	-3.489
WetVegSpp	2 LSA	Burn/Shrub	1.9615	1.9663	3.9704	3.9704
WetVegSpp	2 LSA	BurnCF	3.2794	3.328	-4.503	-4.503
WetVegSpp	2 LSA	BurnMW	3.6898	3.6562	-1.6658	-1.6658
WetVegSpp	2 LSA	BurnWL	2.8128	2.7771	-10.1477	-10.1477
WetVegSpp	2 LSA	CF	3.0606	2.9248	-9.0539	-9.0539
WetVegSpp	2 LSA	CS	3.0794	2.9164	-9.9757	-9.9757
WetVegSpp	2 LSA	Dist	3.1365	3.1213	-2.4438	-2.4438
WetVegSpp	2 LSA	HardWF	4.4656	4.5127	-9.7525	-9.7525
WetVegSpp	2 LSA	LK/OW	2.4315	2.34	-9.8969	-9.8969
WetVegSpp	2 LSA	LTB	2.9739	2.8478	-8.7474	-8.7474
WetVegSpp	2 LSA	MF	3.1979	3.269	-9.3333	-9.3333
WetVegSpp	2 LSA	MS	4.7667	4.4104	-15.7549	-15.7549
WetVegSpp	2 LSA	OB	2.7127	2.6088	-4.4081	-4.4081
WetVegSpp	2 LSA	OMF	5.022	4.8401	-6.4324	-6.4324
WetVegSpp	2 LSA	OSF	3.796	3.5565	-7.9143	-7.9143
WetVegSpp	2 LSA	OSF/TS	4.5798	4.4766	-12.8127	-12.8127
WetVegSpp	2 LSA	OSSF	3.2228	2.9966	-13.6532	-13.6532
WetVegSpp	2 LSA	OWM	4.7667	4.9042	-8.6112	-8.6112
WetVegSpp	2 LSA	PCS	2.896	2.6653	-13.0979	-13.0979
WetVegSpp	2 LSA	PF	3.1888	3.0795	-5.3649	-5.3649
WetVegSpp	2 LSA	R/S/F	4.1096	3.9432	-12.7864	-12.7864
WetVegSpp	2 LSA	RCS	2.7674	2.5629	-16.329	-16.329
WetVegSpp	2 LSA	RK/INC	5.1883	4.5928	-12.9952	-12.9952
WetVegSpp	2 LSA	Riv/OW	4.3576	4.1566	-13.2208	-13.2208

WetVegSpp	2 LSA	STB	2.8561	2.6993	-9.6874	-9.6874
WetVegSpp	2 LSA	STF	3.2783	3.0905	-8.4409	-8.4409
WetVegSpp	2 LSA	TS	4.9536	4.6174	-15.7463	-15.7463
WetVegSpp	3 RSA	Burn/Cut	3.125	3.1031	-2.9672	-2.9672
WetVegSpp	3 RSA	Burn/Shrub	2.5221	2.5039	-1.5795	-1.5795
WetVegSpp	3 RSA	BurnCF	3.1219	3.2114	-3.3962	-3.3962
WetVegSpp	3 RSA	BurnCS	4.1922	4.1802	-0.215	-0.215
WetVegSpp	3 RSA	BurnMW	3.6898	3.6562	-1.6658	-1.6658
WetVegSpp	3 RSA	BurnWL	2.8128	2.7771	-10.1477	-10.1477
WetVegSpp	3 RSA	CF	2.8697	2.811	-5.1817	-5.1817
WetVegSpp	3 RSA	CS	2.8586	2.7802	-5.0296	-5.0296
WetVegSpp	3 RSA	Dist	2.8332	2.8266	-2.0391	-2.0391
WetVegSpp	3 RSA	HardWF	3.1614	3.1853	-6.7287	-6.7287
WetVegSpp	3 RSA	LK/OW	2.0966	2.0663	-4.3654	-4.3654
WetVegSpp	3 RSA	LTB	2.7915	2.7303	-4.5339	-4.5339
WetVegSpp	3 RSA	MF	2.7923	2.7596	-7.8212	-7.8212
WetVegSpp	3 RSA	MS	4.7667	4.4104	-15.7549	-15.7549
WetVegSpp	3 RSA	OB	3.272	3.2616	-1.4297	-1.4297
WetVegSpp	3 RSA	OMF	3.8978	3.8096	-3.9325	-3.9325
WetVegSpp	3 RSA	OSF	3.1718	3.1142	-3.0564	-3.0564
WetVegSpp	3 RSA	OSF/TS	4.4736	4.2794	-7.9647	-7.9647
WetVegSpp	3 RSA	OSSF	2.9456	2.8671	-7.4129	-7.4129
WetVegSpp	3 RSA	OWM	4.7667	4.9042	-8.6112	-8.6112
WetVegSpp	3 RSA	PCF	1.8024	1.8186	5.943	5.943
WetVegSpp	3 RSA	PCS	2.8098	2.7072	-6.2422	-6.2422
WetVegSpp	3 RSA	PF	3.1201	3.0759	-2.0946	-2.0946
WetVegSpp	3 RSA	R/M	4.1296	4.1775	2.8872	2.8872
WetVegSpp	3 RSA	R/S/F	3.7349	3.6501	-5.3494	-5.3494
WetVegSpp	3 RSA	RCS	2.6629	2.3668	-20.8317	-20.8317
WetVegSpp	3 RSA	RK/INC	4.8473	4.2881	-12.7019	-12.7019
WetVegSpp	3 RSA	Riv/OW	3.9382	3.8589	-7.758	-7.758
WetVegSpp	3 RSA	STB	2.8839	2.8235	-3.9135	-3.9135
WetVegSpp	3 RSA	STF	3.0852	3.0092	-4.4117	-4.4117
WetVegSpp	3 RSA	STS	2.6717	2.6932	1.3238	1.3238
WetVegSpp	3 RSA	TS	4.6241	4.3474	-14.4313	-14.4313
WetVegSpp	3 RSA		2.8522	2.8383	-0.5338	-0.5338

Study Area	ELC	% Change
LSA	Burn/Cut	6.4734
LSA	Burn/Shrub	16.705
LSA	BurnCF	-0.1315
LSA	BurnMW	2.3778
LSA	BurnWL	13.5198
LSA	CF	-4.6679
LSA	CS	-0.2328
LSA	Dist	0.2319
LSA	HardWF	-5.2762
LSA	LK/OW	-2.492
LSA	LTB	2.4094
LSA	MF	-2.8096
LSA	MS	-2.2812
LSA	OB	-0.3719
LSA	OMF	-6.8506
LSA	OSF	0.5946
LSA	OSF/TS	8.04
LSA	OSSF	-4.5895
LSA	OWM	3.0078
LSA	PCS	0.3776
LSA	PF	1.7898
LSA	R/S/F	-2.0998
LSA	RCS	-4.0048
LSA	RK/INC	7.3432
LSA	Riv/OW	-7.0759
LSA	STB	-1.3736
LSA	STF	-4.0183
LSA	TS	-10.0078
PF3	CF	-0.4727
PF3	CS	-1.8723
PF3	Dist	-1.4022
PF3	HardWF	4.9609
PF3	LTB	3.1131
PF3	PCS	-4.4535
PF3	R/S/F	23.9681
PF3	RK/INC	16.3725
PF3	STB	-5.2072
PF3	STF	-1.2073
RSA	Burn/Cut	6.0774
RSA	Burn/Shrub	8.9502
RSA	BurnCF	-0.1618
RSA	BurnCS	-0.2592
RSA	BurnMW	2.3778
RSA	BurnWL	13.5198
RSA	CF	-1.0157
RSA	CS	0.7434
RSA	Dist	0.4524
RSA	HardWF	-4.5834
RSA	LK/OW	0.2727

RSA	LTB	1.6513
RSA	MF	-2.6854
RSA	MS	-2.2812
RSA	OB	2.0688
RSA	OMF	-3.1384
RSA	OSF	0.9752
RSA	OSF/TS	5.5552
RSA	OSSF	0.4401
RSA	OWM	3.0078
RSA	PCF	16.5153
RSA	PCS	0.3855
RSA	PF	2.5055
RSA	R/M	19.9629
RSA	R/S/F	0.1999
RSA	RCS	-2.1948
RSA	RK/INC	-4.7844
RSA	Riv/OW	-2.8652
RSA	STB	0.7195
RSA	STF	-0.7317
RSA	STS	0.4241
RSA	TS	-10.0326
RSA		0.665

Group	Species	Sort	Study Area	pUse_CC	pUse_FD	% Change
Amphib	p2AmToad	1	PF3	0.049001	0.032399	-33.880363
Amphib	p2AmToad	2	LSA	0.051314	0.041045	-20.01339
Amphib	p2AmToad	3	RSA	0.040383	0.038126	-5.587989
Amphib	p2AmToad	4	WSA	0.044437	0.043868	-1.2799
Amphib	p2BorChFr	1	PF3	0.021981	0.004301	-80.432772
Amphib	p2BorChFr	2	LSA	0.015347	0.011087	-27.762548
Amphib	p2BorChFr	3	RSA	0.015356	0.014451	-5.894497
Amphib	p2BorChFr	4	WSA	0.021749	0.02152	-1.050622
Amphib	p2SprPeep	1	PF3	0.088501	0.065158	-26.376562
Amphib	p2SprPeep	2	LSA	0.077087	0.072332	-6.167353
Amphib	p2SprPeep	3	RSA	0.047345	0.048413	2.256841
Amphib	p2SprPeep	4	WSA	0.045427	0.045713	0.630546
Amphib	p2WoodFr	1	PF3	0.050403	0.039542	-21.547563
Amphib	p2WoodFr	2	LSA	0.045364	0.039667	-12.558113
Amphib	p2WoodFr	3	RSA	0.036078	0.035009	-2.965349
Amphib	p2WoodFr	4	WSA	0.039351	0.039081	-0.68608
BreedingBirds	p1ALFL	1	PF3	0.204463	0.242275	18.493309
BreedingBirds	p1ALFL	2	LSA	0.237757	0.248825	4.65526
BreedingBirds	p1ALFL	3	RSA	0.249547	0.252231	1.075583
BreedingBirds	p1ALFL	4	WSA	0.267087	0.267764	0.253693
BreedingBirds	p1COYE	1	PF3	0.148894	0.136937	-8.030858
BreedingBirds	p1COYE	2	LSA	0.163966	0.160929	-1.852406
BreedingBirds	p1COYE	3	RSA	0.174377	0.173736	-0.367598
BreedingBirds	p1COYE	4	WSA	0.18219	0.182028	-0.088818
BreedingBirds	p1GRYE	1	PF3	0.20263	0.351603	73.52003
BreedingBirds	p1GRYE	2	LSA	0.232644	0.277488	19.275437
BreedingBirds	p1GRYE	3	RSA	0.254426	0.26439	3.916244
BreedingBirds	p1GRYE	4	WSA	0.324635	0.327151	0.774815
BreedingBirds	p1LISP	1	PF3	0.287967	0.498452	73.093844
BreedingBirds	p1LISP	2	LSA	0.328229	0.39445	20.175234
BreedingBirds	p1LISP	3	RSA	0.335327	0.35033	4.474012
BreedingBirds	p1LISP	4	WSA	0.416621	0.420409	0.90905
BreedingBirds	p1NOWA	1	PF3	0.19917	0.216374	8.638086
BreedingBirds	p1NOWA	2	LSA	0.223348	0.227686	1.941911
BreedingBirds	p1NOWA	3	RSA	0.239537	0.24059	0.439711
BreedingBirds	p1NOWA	4	WSA	0.248866	0.249132	0.106841
BreedingBirds	p1OCWA	1	PF3	0.130955	0.098603	-24.704941
BreedingBirds	p1OCWA	2	LSA	0.110054	0.097536	-11.373823
BreedingBirds	p1OCWA	3	RSA	0.103163	0.100442	-2.637601
BreedingBirds	p1OCWA	4	WSA	0.119842	0.119155	-0.573175
BreedingBirds	p1PAWA	1	PF3	0.439954	0.570269	29.620217
BreedingBirds	p1PAWA	2	LSA	0.433799	0.47932	10.493562
BreedingBirds	p1PAWA	3	RSA	0.445505	0.456305	2.424269
BreedingBirds	p1PAWA	4	WSA	0.495553	0.498279	0.550182
BreedingBirds	p1SAVS	1	PF3	0.145297	0.208617	43.57954
BreedingBirds	p1SAVS	2	LSA	0.180438	0.204471	13.319408
BreedingBirds	p1SAVS	3	RSA	0.188274	0.193566	2.811054
BreedingBirds	p1SAVS	4	WSA	0.20845	0.209786	0.640944

BreedingBirds	p1SWSP	1 PF3	0.157569	0.132749	-15.752295
BreedingBirds	p1SWSP	2 LSA	0.169114	0.161968	-4.225129
BreedingBirds	p1SWSP	3 RSA	0.171161	0.169598	-0.913404
BreedingBirds	p1SWSP	4 WSA	0.180478	0.180083	-0.218679
BreedingBirds	p1TEWA	1 PF3	0.073115	0.078797	7.770163
BreedingBirds	p1TEWA	2 LSA	0.078825	0.079142	0.401599
BreedingBirds	p1TEWA	3 RSA	0.090085	0.089941	-0.159436
BreedingBirds	p1TEWA	4 WSA	0.112009	0.111973	-0.03237
BreedingBirds	p1WIWA	1 PF3	0.109112	0.114215	4.676853
BreedingBirds	p1WIWA	2 LSA	0.106883	0.108508	1.521203
BreedingBirds	p1WIWA	3 RSA	0.107533	0.107911	0.35165
BreedingBirds	p1WIWA	4 WSA	0.1151	0.115196	0.082935
BreedingBirds	p1WIWR	1 PF3	0.215638	0.237878	10.313171
BreedingBirds	p1WIWR	2 LSA	0.223035	0.230331	3.270913
BreedingBirds	p1WIWR	3 RSA	0.228571	0.229802	0.538719
BreedingBirds	p1WIWR	4 WSA	0.244638	0.244949	0.127064
BreedingBirds	p1YBFL	1 PF3	0.320756	0.344769	7.486475
BreedingBirds	p1YBFL	2 LSA	0.297219	0.300807	1.207164
BreedingBirds	p1YBFL	3 RSA	0.283336	0.28425	0.322648
BreedingBirds	p1YBFL	4 WSA	0.286851	0.287081	0.080452
Mammals	p2Caribou	1 PF3	0.164333	0.166137	1.097384
Mammals	p2Caribou	2 LSA	0.174726	0.174754	0.016028
Mammals	p2Caribou	3 RSA	0.185797	0.18554	-0.137911
Mammals	p2Caribou	4 WSA	0.156613	0.156546	-0.042805
Mammals	p2Fox	1 PF3	0.02682	0.03108	15.887041
Mammals	p2Fox	2 LSA	0.023585	0.024803	5.166082
Mammals	p2Fox	3 RSA	0.027153	0.027423	0.994613
Mammals	p2Fox	4 WSA	0.058508	0.058576	0.116526
Mammals	p2Marten	1 PF3	0.074134	0.120564	62.630598
Mammals	p2Marten	2 LSA	0.063527	0.075016	18.085495
Mammals	p2Marten	3 RSA	0.061223	0.063791	4.194198
Mammals	p2Marten	4 WSA	0.094005	0.094653	0.689566
Mammals	p2Moose	1 PF3	0.173431	0.129618	-25.26235
Mammals	p2Moose	2 LSA	0.151657	0.138398	-8.742807
Mammals	p2Moose	3 RSA	0.138631	0.135699	-2.114686
Mammals	p2Moose	4 WSA	0.142568	0.141827	-0.519097
Mammals	p2Otter	1 PF3	0.038579	0.036252	-6.033387
Mammals	p2Otter	2 LSA	0.033336	0.033269	-0.201278
Mammals	p2Otter	3 RSA	0.035783	0.035762	-0.060793
Mammals	p2Otter	4 WSA	0.057886	0.05788	-0.009487
Mammals	p2SSHare	1 PF3	0.023595	0.047202	100.051694
Mammals	p2SSHare	2 LSA	0.022538	0.027874	23.67577
Mammals	p2SSHare	3 RSA	0.027619	0.028655	3.753418
Mammals	p2SSHare	4 WSA	0.05875	0.059012	0.445432
Mammals	p2STGR	1 PF3	0.033317	0.068771	106.416231
Mammals	p2STGR	2 LSA	0.025281	0.032973	30.425388
Mammals	p2STGR	3 RSA	0.027562	0.029404	6.684498
Mammals	p2STGR	4 WSA	0.077817	0.078282	0.59767
Mammals	p2Wolverine	1 PF3	0.003668	0.003855	5.098587
Mammals	p2Wolverine	2 LSA	0.008204	0.008043	-1.961323

Mammals	p2Wolverine	3 RSA	0.009858	0.009827	-0.317409
Mammals	p2Wolverine	4 WSA	0.027846	0.027838	-0.028252
WaterFowl	p2BUFF	1 PF3	0.070633	0.117991	67.047661
WaterFowl	p2BUFF	2 LSA	0.057458	0.114556	99.37462
WaterFowl	p2BUFF	3 RSA	0.035906	0.057452	60.007457
WaterFowl	p2BUFF	4 WSA	0.032909	0.038367	16.584225
WaterFowl	p2CANG	1 PF3	0.069032	0.059004	-14.52771
WaterFowl	p2CANG	2 LSA	0.061458	0.053194	-13.44658
WaterFowl	p2CANG	3 RSA	0.051955	0.049597	-4.538926
WaterFowl	p2CANG	4 WSA	0.07272	0.072124	-0.819953
WaterFowl	p2COGO	1 PF3	0.100601	0.065098	-35.290542
WaterFowl	p2COGO	2 LSA	0.073673	0.053879	-26.86735
WaterFowl	p2COGO	3 RSA	0.034843	0.031351	-10.021391
WaterFowl	p2COGO	4 WSA	0.044417	0.043541	-1.97246
WaterFowl	p2COLO	1 PF3	0.013131	0.003382	-74.243129
WaterFowl	p2COLO	2 LSA	0.029779	0.028758	-3.427975
WaterFowl	p2COLO	3 RSA	0.032408	0.03218	-0.703508
WaterFowl	p2COLO	4 WSA	0.032792	0.032735	-0.175516
WaterFowl	p2COME	1 PF3	0.111951	0.103057	-7.944294
WaterFowl	p2COME	2 LSA	0.073914	0.067763	-8.32148
WaterFowl	p2COME	3 RSA	0.030104	0.030157	0.173861
WaterFowl	p2COME	4 WSA	0.029825	0.030528	2.355024
WaterFowl	p2GRYE	1 PF3	0.090651	0.085489	-5.694923
WaterFowl	p2GRYE	2 LSA	0.110671	0.11077	0.089907
WaterFowl	p2GRYE	3 RSA	0.112431	0.112473	0.038
WaterFowl	p2GRYE	4 WSA	0.118845	0.118856	0.009075
WaterFowl	p2MALL	1 PF3	0.084888	0.101282	19.313338
WaterFowl	p2MALL	2 LSA	0.095803	0.097097	1.35121
WaterFowl	p2MALL	3 RSA	0.10033	0.100607	0.276453
WaterFowl	p2MALL	4 WSA	0.106777	0.106847	0.065575
WetVegspp	p2Aralia nudicaulis	1 PF3	0.449555	0.444596	-1.103081
WetVegspp	p2Aralia nudicaulis	2 LSA	0.450947	0.449175	-0.393041
WetVegspp	p2Aralia nudicaulis	3 RSA	0.445508	0.445142	-0.082198
WetVegspp	p2Aralia nudicaulis	4 WSA	0.450704	0.450612	-0.020511
WetVegspp	p2Betula pumila	1 PF3	0.121076	0.087644	-27.611942
WetVegspp	p2Betula pumila	2 LSA	0.106596	0.07999	-24.959458
WetVegspp	p2Betula pumila	3 RSA	0.081697	0.071634	-12.316994
WetVegspp	p2Betula pumila	4 WSA	0.091648	0.089103	-2.777519
WetVegspp	p2Vaccinium angustifolium	1 PF3	0.066326	0.051461	-22.411059
WetVegspp	p2Vaccinium angustifolium	2 LSA	0.041114	0.036258	-11.810541
WetVegspp	p2Vaccinium angustifolium	3 RSA	0.033328	0.03183	-4.493215
WetVegspp	p2Vaccinium angustifolium	4 WSA	0.046621	0.046143	-1.025353
WetVegspp	p2Vaccinium myrtilloides	1 PF3	0.152431	0.122866	-19.395758
WetVegspp	p2Vaccinium myrtilloides	2 LSA	0.124258	0.102737	-17.319382
WetVegspp	p2Vaccinium myrtilloides	3 RSA	0.097945	0.087681	-10.479182
WetVegspp	p2Vaccinium myrtilloides	4 WSA	0.122125	0.119474	-2.170918
WetVegspp	p2Vaccinium oxycoccus	1 PF3	0.191647	0.164455	-14.188551
WetVegspp	p2Vaccinium oxycoccus	2 LSA	0.16759	0.147414	-12.039203
WetVegspp	p2Vaccinium oxycoccus	3 RSA	0.125961	0.120073	-4.674042
WetVegspp	p2Vaccinium oxycoccus	4 WSA	0.134553	0.14015	4.159584

WetVegspp	p2Vaccinium uliginosum	1 PF3	0.061731	0.030235	-51.02193
WetVegspp	p2Vaccinium uliginosum	2 LSA	0.047476	0.046299	-2.478039
WetVegspp	p2Vaccinium uliginosum	3 RSA	0.051049	0.050757	-0.571218
WetVegspp	p2Vaccinium uliginosum	4 WSA	0.055292	0.055218	-0.133135
WetVegspp	p2Vaccinium vitis-idaea	1 PF3	0.082913	0.055834	-32.659476
WetVegspp	p2Vaccinium vitis-idaea	2 LSA	0.081338	0.078716	-3.223373
WetVegspp	p2Vaccinium vitis-idaea	3 RSA	0.078793	0.078081	-0.903404
WetVegspp	p2Vaccinium vitis-idaea	4 WSA	0.07921	0.079031	-0.226856

Group	Species	Sort Study Area	ELC	pUse_ CC	pUse_ FD	% Change pUse
Amphib	p2AmToad	1 PF3	CF	0.067	0.034	-49.953
Amphib	p2AmToad	1 PF3	CS	0.034	0.028	-18.017
Amphib	p2AmToad	1 PF3	Dist	0.020	0.020	0.000
Amphib	p2AmToad	1 PF3	HardWF	0.017	0.016	-10.091
Amphib	p2AmToad	1 PF3	LTB	0.047	0.033	-31.210
Amphib	p2AmToad	1 PF3	PCS	0.076	0.041	-45.934
Amphib	p2AmToad	1 PF3	R/S/F	0.020	0.010	-50.807
Amphib	p2AmToad	1 PF3	RK/INC	0.023	0.015	-32.095
Amphib	p2AmToad	1 PF3	STB	0.052	0.041	-22.297
Amphib	p2AmToad	1 PF3	STF	0.030	0.028	-8.854
Amphib	p2AmToad	2 LSA	Burn/Cut	0.019	0.019	1.448
Amphib	p2AmToad	2 LSA	Burn/Shrub	0.045	0.045	0.000
Amphib	p2AmToad	2 LSA	BurnCF	0.016	0.017	3.945
Amphib	p2AmToad	2 LSA	BurnMW	0.020	0.021	3.971
Amphib	p2AmToad	2 LSA	BurnWL	0.041	0.041	0.000
Amphib	p2AmToad	2 LSA	CF	0.072	0.058	-19.969
Amphib	p2AmToad	2 LSA	CS	0.040	0.033	-19.069
Amphib	p2AmToad	2 LSA	Dist	0.023	0.021	-8.945
Amphib	p2AmToad	2 LSA	HardWF	0.017	0.015	-11.520
Amphib	p2AmToad	2 LSA	LK/OW	0.030	0.024	-18.810
Amphib	p2AmToad	2 LSA	LTB	0.060	0.047	-22.382
Amphib	p2AmToad	2 LSA	MF	0.028	0.028	-1.330
Amphib	p2AmToad	2 LSA	MS	0.071	0.055	-22.708
Amphib	p2AmToad	2 LSA	OB	0.094	0.071	-24.396
Amphib	p2AmToad	2 LSA	OMF	0.024	0.020	-13.827
Amphib	p2AmToad	2 LSA	OSF	0.036	0.031	-12.340
Amphib	p2AmToad	2 LSA	OSF/TS	0.030	0.024	-22.490
Amphib	p2AmToad	2 LSA	OSSF	0.024	0.020	-13.133
Amphib	p2AmToad	2 LSA	OWM	0.016	0.016	0.000
Amphib	p2AmToad	2 LSA	PCS	0.042	0.032	-22.810
Amphib	p2AmToad	2 LSA	PF	0.052	0.042	-19.125
Amphib	p2AmToad	2 LSA	R/S/F	0.053	0.039	-26.414
Amphib	p2AmToad	2 LSA	RCS	0.046	0.033	-27.622
Amphib	p2AmToad	2 LSA	RK/INC	0.026	0.024	-8.392
Amphib	p2AmToad	2 LSA	Riv/OW	0.071	0.062	-13.200
Amphib	p2AmToad	2 LSA	STB	0.081	0.069	-14.109
Amphib	p2AmToad	2 LSA	STF	0.050	0.039	-22.847
Amphib	p2AmToad	2 LSA	TS	0.028	0.025	-10.372
Amphib	p2AmToad	3 RSA	Burn/Cut	0.019	0.019	1.275
Amphib	p2AmToad	3 RSA	Burn/Shrub	0.017	0.017	0.754
Amphib	p2AmToad	3 RSA	BurnCF	0.021	0.021	0.087
Amphib	p2AmToad	3 RSA	BurnCS	0.020	0.017	-15.643
Amphib	p2AmToad	3 RSA	BurnMW	0.020	0.021	3.971
Amphib	p2AmToad	3 RSA	BurnWL	0.041	0.041	0.000
Amphib	p2AmToad	3 RSA	CF	0.045	0.041	-7.186
Amphib	p2AmToad	3 RSA	CS	0.033	0.031	-5.939
Amphib	p2AmToad	3 RSA	Dist	0.023	0.022	-4.956

Amphib	p2AmToad	3 RSA	HardWF	0.025	0.024	-2.079
Amphib	p2AmToad	3 RSA	LK/OW	0.024	0.023	-4.704
Amphib	p2AmToad	3 RSA	LTB	0.044	0.041	-6.260
Amphib	p2AmToad	3 RSA	MF	0.024	0.024	-0.676
Amphib	p2AmToad	3 RSA	MS	0.071	0.055	-22.708
Amphib	p2AmToad	3 RSA	OB	0.068	0.066	-2.243
Amphib	p2AmToad	3 RSA	OMF	0.040	0.037	-7.800
Amphib	p2AmToad	3 RSA	OSF	0.029	0.028	-3.594
Amphib	p2AmToad	3 RSA	OSF/TS	0.021	0.020	-4.104
Amphib	p2AmToad	3 RSA	OSSF	0.022	0.021	-3.751
Amphib	p2AmToad	3 RSA	OWM	0.016	0.016	0.000
Amphib	p2AmToad	3 RSA	PCF	0.013	0.013	0.000
Amphib	p2AmToad	3 RSA	PCS	0.031	0.029	-6.367
Amphib	p2AmToad	3 RSA	PF	0.058	0.057	-2.756
Amphib	p2AmToad	3 RSA	R/M	0.048	0.048	0.000
Amphib	p2AmToad	3 RSA	R/S/F	0.036	0.033	-7.158
Amphib	p2AmToad	3 RSA	RCS	0.036	0.028	-21.591
Amphib	p2AmToad	3 RSA	RK/INC	0.030	0.027	-10.415
Amphib	p2AmToad	3 RSA	Riv/OW	0.045	0.044	-3.854
Amphib	p2AmToad	3 RSA	STB	0.062	0.060	-3.879
Amphib	p2AmToad	3 RSA	STF	0.048	0.044	-7.254
Amphib	p2AmToad	3 RSA	STS	0.024	0.024	0.000
Amphib	p2AmToad	3 RSA	TS	0.029	0.026	-8.259
Amphib	p2AmToad	3 RSA		0.038	0.038	0.000
Amphib	p2BorChFr	1 PF3	CF	0.005	0.003	-31.328
Amphib	p2BorChFr	1 PF3	CS	0.015	0.003	-79.777
Amphib	p2BorChFr	1 PF3	Dist	0.003	0.003	0.000
Amphib	p2BorChFr	1 PF3	HardWF	0.027	0.012	-56.171
Amphib	p2BorChFr	1 PF3	LTB	0.013	0.006	-52.999
Amphib	p2BorChFr	1 PF3	PCS	0.018	0.003	-80.690
Amphib	p2BorChFr	1 PF3	R/S/F	0.023	0.003	-88.378
Amphib	p2BorChFr	1 PF3	RK/INC	0.452	0.006	-98.615
Amphib	p2BorChFr	1 PF3	STB	0.034	0.007	-80.280
Amphib	p2BorChFr	1 PF3	STF	0.006	0.004	-43.263
Amphib	p2BorChFr	2 LSA	Burn/Cut	0.004	0.004	0.000
Amphib	p2BorChFr	2 LSA	Burn/Shrub	0.005	0.003	-32.419
Amphib	p2BorChFr	2 LSA	BurnCF	0.006	0.006	0.000
Amphib	p2BorChFr	2 LSA	BurnMW	0.003	0.003	0.000
Amphib	p2BorChFr	2 LSA	BurnWL	0.016	0.016	-2.015
Amphib	p2BorChFr	2 LSA	CF	0.021	0.011	-50.294
Amphib	p2BorChFr	2 LSA	CS	0.016	0.011	-30.473
Amphib	p2BorChFr	2 LSA	Dist	0.004	0.004	0.000
Amphib	p2BorChFr	2 LSA	HardWF	0.026	0.020	-24.643
Amphib	p2BorChFr	2 LSA	LK/OW	0.004	0.004	-6.000
Amphib	p2BorChFr	2 LSA	LTB	0.012	0.010	-14.641
Amphib	p2BorChFr	2 LSA	MF	0.022	0.010	-56.171
Amphib	p2BorChFr	2 LSA	MS	0.217	0.007	-96.912
Amphib	p2BorChFr	2 LSA	OB	0.059	0.049	-16.837
Amphib	p2BorChFr	2 LSA	OMF	0.102	0.102	0.000
Amphib	p2BorChFr	2 LSA	OSF	0.006	0.006	-0.941

Amphib	p2BorChFr	2 LSA	OSF/TS	0.143	0.102	-28.259
Amphib	p2BorChFr	2 LSA	OSSF	0.006	0.006	-4.310
Amphib	p2BorChFr	2 LSA	OWM	0.004	0.004	0.000
Amphib	p2BorChFr	2 LSA	PCS	0.011	0.008	-28.975
Amphib	p2BorChFr	2 LSA	PF	0.020	0.019	-6.734
Amphib	p2BorChFr	2 LSA	R/S/F	0.007	0.005	-21.378
Amphib	p2BorChFr	2 LSA	RCS	0.011	0.006	-48.369
Amphib	p2BorChFr	2 LSA	RK/INC	0.235	0.009	-96.035
Amphib	p2BorChFr	2 LSA	Riv/OW	0.020	0.019	-3.210
Amphib	p2BorChFr	2 LSA	STB	0.030	0.023	-24.344
Amphib	p2BorChFr	2 LSA	STF	0.015	0.011	-27.849
Amphib	p2BorChFr	2 LSA	TS	0.085	0.020	-76.204
Amphib	p2BorChFr	3 RSA	Burn/Cut	0.005	0.005	0.000
Amphib	p2BorChFr	3 RSA	Burn/Shrub	0.004	0.004	-0.823
Amphib	p2BorChFr	3 RSA	BurnCF	0.108	0.108	0.000
Amphib	p2BorChFr	3 RSA	BurnCS	0.003	0.003	0.000
Amphib	p2BorChFr	3 RSA	BurnMW	0.003	0.003	0.000
Amphib	p2BorChFr	3 RSA	BurnWL	0.016	0.016	-2.015
Amphib	p2BorChFr	3 RSA	CF	0.018	0.015	-14.144
Amphib	p2BorChFr	3 RSA	CS	0.015	0.014	-7.943
Amphib	p2BorChFr	3 RSA	Dist	0.006	0.006	0.000
Amphib	p2BorChFr	3 RSA	HardWF	0.012	0.011	-13.525
Amphib	p2BorChFr	3 RSA	LK/OW	0.005	0.005	-1.003
Amphib	p2BorChFr	3 RSA	LTB	0.012	0.011	-3.055
Amphib	p2BorChFr	3 RSA	MF	0.016	0.011	-28.754
Amphib	p2BorChFr	3 RSA	MS	0.217	0.007	-96.912
Amphib	p2BorChFr	3 RSA	OB	0.048	0.047	-1.171
Amphib	p2BorChFr	3 RSA	OMF	0.032	0.032	0.000
Amphib	p2BorChFr	3 RSA	OSF	0.007	0.007	-0.450
Amphib	p2BorChFr	3 RSA	OSF/TS	0.032	0.027	-15.662
Amphib	p2BorChFr	3 RSA	OSSF	0.007	0.007	-1.106
Amphib	p2BorChFr	3 RSA	OWM	0.004	0.004	0.000
Amphib	p2BorChFr	3 RSA	PCF	0.010	0.010	0.000
Amphib	p2BorChFr	3 RSA	PCS	0.011	0.010	-6.138
Amphib	p2BorChFr	3 RSA	PF	0.025	0.024	-0.772
Amphib	p2BorChFr	3 RSA	R/M	0.014	0.014	0.000
Amphib	p2BorChFr	3 RSA	R/S/F	0.007	0.007	-3.462
Amphib	p2BorChFr	3 RSA	RCS	0.009	0.005	-49.736
Amphib	p2BorChFr	3 RSA	RK/INC	0.158	0.008	-95.103
Amphib	p2BorChFr	3 RSA	Riv/OW	0.010	0.010	-2.290
Amphib	p2BorChFr	3 RSA	STB	0.032	0.031	-4.476
Amphib	p2BorChFr	3 RSA	STF	0.014	0.013	-8.062
Amphib	p2BorChFr	3 RSA	STS	0.017	0.017	0.000
Amphib	p2BorChFr	3 RSA	TS	0.072	0.018	-75.411
Amphib	p2BorChFr	3 RSA		0.006	0.006	0.000
Amphib	p2SprPeep	1 PF3	CF	0.089	0.061	-32.248
Amphib	p2SprPeep	1 PF3	CS	0.083	0.070	-15.847
Amphib	p2SprPeep	1 PF3	Dist	0.018	0.018	0.225
Amphib	p2SprPeep	1 PF3	HardWF	0.382	0.100	-73.787
Amphib	p2SprPeep	1 PF3	LTB	0.057	0.053	-7.890

Amphib	p2SprPeep	1	PF3	PCS	0.124	0.067	-45.605
Amphib	p2SprPeep	1	PF3	R/S/F	0.064	0.052	-17.434
Amphib	p2SprPeep	1	PF3	RK/INC	0.330	0.078	-76.329
Amphib	p2SprPeep	1	PF3	STB	0.034	0.050	48.615
Amphib	p2SprPeep	1	PF3	STF	0.085	0.087	1.709
Amphib	p2SprPeep	2	LSA	Burn/Cut	0.065	0.076	16.221
Amphib	p2SprPeep	2	LSA	Burn/Shrub	0.061	0.106	74.410
Amphib	p2SprPeep	2	LSA	BurnCF	0.035	0.046	32.404
Amphib	p2SprPeep	2	LSA	BurnMW	0.038	0.037	-2.902
Amphib	p2SprPeep	2	LSA	BurnWL	0.058	0.083	43.698
Amphib	p2SprPeep	2	LSA	CF	0.112	0.092	-17.851
Amphib	p2SprPeep	2	LSA	CS	0.087	0.083	-4.409
Amphib	p2SprPeep	2	LSA	Dist	0.033	0.034	2.604
Amphib	p2SprPeep	2	LSA	HardWF	0.191	0.061	-68.021
Amphib	p2SprPeep	2	LSA	LK/OW	0.046	0.048	3.682
Amphib	p2SprPeep	2	LSA	LTB	0.079	0.078	-0.993
Amphib	p2SprPeep	2	LSA	MF	0.110	0.109	-0.275
Amphib	p2SprPeep	2	LSA	MS	0.505	0.262	-48.013
Amphib	p2SprPeep	2	LSA	OB	0.086	0.079	-7.472
Amphib	p2SprPeep	2	LSA	OMF	0.217	0.055	-74.596
Amphib	p2SprPeep	2	LSA	OSF	0.118	0.113	-3.867
Amphib	p2SprPeep	2	LSA	OSF/TS	0.059	0.089	50.484
Amphib	p2SprPeep	2	LSA	OSSF	0.038	0.036	-5.654
Amphib	p2SprPeep	2	LSA	OWM	0.021	0.034	62.938
Amphib	p2SprPeep	2	LSA	PCS	0.070	0.067	-3.950
Amphib	p2SprPeep	2	LSA	PF	0.063	0.063	1.041
Amphib	p2SprPeep	2	LSA	R/S/F	0.080	0.070	-12.245
Amphib	p2SprPeep	2	LSA	RCS	0.073	0.064	-12.790
Amphib	p2SprPeep	2	LSA	RK/INC	0.340	0.085	-75.068
Amphib	p2SprPeep	2	LSA	Riv/OW	0.109	0.079	-28.132
Amphib	p2SprPeep	2	LSA	STB	0.063	0.061	-3.224
Amphib	p2SprPeep	2	LSA	STF	0.080	0.071	-11.001
Amphib	p2SprPeep	2	LSA	TS	0.307	0.162	-47.181
Amphib	p2SprPeep	3	RSA	Burn/Cut	0.064	0.074	14.394
Amphib	p2SprPeep	3	RSA	Burn/Shrub	0.026	0.036	40.795
Amphib	p2SprPeep	3	RSA	BurnCF	0.061	0.062	0.513
Amphib	p2SprPeep	3	RSA	BurnCS	0.013	0.018	40.307
Amphib	p2SprPeep	3	RSA	BurnMW	0.038	0.037	-2.902
Amphib	p2SprPeep	3	RSA	BurnWL	0.058	0.083	43.698
Amphib	p2SprPeep	3	RSA	CF	0.059	0.057	-3.798
Amphib	p2SprPeep	3	RSA	CS	0.054	0.055	2.044
Amphib	p2SprPeep	3	RSA	Dist	0.064	0.065	2.310
Amphib	p2SprPeep	3	RSA	HardWF	0.073	0.039	-46.154
Amphib	p2SprPeep	3	RSA	LK/OW	0.028	0.030	8.767
Amphib	p2SprPeep	3	RSA	LTB	0.047	0.049	3.921
Amphib	p2SprPeep	3	RSA	MF	0.059	0.061	3.499
Amphib	p2SprPeep	3	RSA	MS	0.505	0.262	-48.013
Amphib	p2SprPeep	3	RSA	OB	0.047	0.048	2.091
Amphib	p2SprPeep	3	RSA	OMF	0.102	0.057	-43.687
Amphib	p2SprPeep	3	RSA	OSF	0.047	0.047	0.751

Amphib	p2SprPeep	3 RSA	OSF/TS	0.024	0.034	40.375
Amphib	p2SprPeep	3 RSA	OSSF	0.031	0.034	9.364
Amphib	p2SprPeep	3 RSA	OWM	0.021	0.034	62.938
Amphib	p2SprPeep	3 RSA	PCF	0.025	0.030	18.904
Amphib	p2SprPeep	3 RSA	PCS	0.045	0.046	3.253
Amphib	p2SprPeep	3 RSA	PF	0.055	0.057	4.447
Amphib	p2SprPeep	3 RSA	R/M	0.025	0.039	59.801
Amphib	p2SprPeep	3 RSA	R/S/F	0.041	0.042	1.469
Amphib	p2SprPeep	3 RSA	RCS	0.054	0.047	-12.250
Amphib	p2SprPeep	3 RSA	RK/INC	0.257	0.081	-68.588
Amphib	p2SprPeep	3 RSA	Riv/OW	0.056	0.052	-7.550
Amphib	p2SprPeep	3 RSA	STB	0.049	0.051	3.718
Amphib	p2SprPeep	3 RSA	STF	0.053	0.052	-0.672
Amphib	p2SprPeep	3 RSA	STS	0.044	0.044	0.000
Amphib	p2SprPeep	3 RSA	TS	0.263	0.143	-45.808
Amphib	p2SprPeep	3 RSA		0.035	0.035	0.000
Amphib	p2WoodFr	1 PF3	CF	0.060	0.046	-22.860
Amphib	p2WoodFr	1 PF3	CS	0.041	0.034	-16.557
Amphib	p2WoodFr	1 PF3	Dist	0.018	0.018	0.000
Amphib	p2WoodFr	1 PF3	HardWF	0.118	0.087	-25.881
Amphib	p2WoodFr	1 PF3	LTB	0.030	0.027	-9.683
Amphib	p2WoodFr	1 PF3	PCS	0.072	0.059	-17.977
Amphib	p2WoodFr	1 PF3	R/S/F	0.016	0.012	-25.854
Amphib	p2WoodFr	1 PF3	RK/INC	0.182	0.055	-69.591
Amphib	p2WoodFr	1 PF3	STB	0.015	0.018	14.470
Amphib	p2WoodFr	1 PF3	STF	0.064	0.047	-27.786
Amphib	p2WoodFr	2 LSA	Burn/Cut	0.030	0.035	14.677
Amphib	p2WoodFr	2 LSA	Burn/Shrub	0.028	0.030	4.933
Amphib	p2WoodFr	2 LSA	BurnCF	0.075	0.060	-20.192
Amphib	p2WoodFr	2 LSA	BurnMW	0.014	0.014	0.000
Amphib	p2WoodFr	2 LSA	BurnWL	0.056	0.061	9.364
Amphib	p2WoodFr	2 LSA	CF	0.073	0.066	-9.640
Amphib	p2WoodFr	2 LSA	CS	0.045	0.039	-14.735
Amphib	p2WoodFr	2 LSA	Dist	0.019	0.019	-0.511
Amphib	p2WoodFr	2 LSA	HardWF	0.082	0.057	-31.305
Amphib	p2WoodFr	2 LSA	LK/OW	0.026	0.025	-3.142
Amphib	p2WoodFr	2 LSA	LTB	0.051	0.043	-15.605
Amphib	p2WoodFr	2 LSA	MF	0.046	0.044	-2.697
Amphib	p2WoodFr	2 LSA	MS	0.124	0.085	-31.503
Amphib	p2WoodFr	2 LSA	OB	0.062	0.053	-14.223
Amphib	p2WoodFr	2 LSA	OMF	0.026	0.015	-42.493
Amphib	p2WoodFr	2 LSA	OSF	0.035	0.030	-12.662
Amphib	p2WoodFr	2 LSA	OSF/TS	0.051	0.051	-0.177
Amphib	p2WoodFr	2 LSA	OSSF	0.021	0.017	-17.849
Amphib	p2WoodFr	2 LSA	OWM	0.008	0.008	0.000
Amphib	p2WoodFr	2 LSA	PCS	0.040	0.038	-5.738
Amphib	p2WoodFr	2 LSA	PF	0.035	0.032	-7.215
Amphib	p2WoodFr	2 LSA	R/S/F	0.060	0.045	-25.015
Amphib	p2WoodFr	2 LSA	RCS	0.057	0.053	-6.194
Amphib	p2WoodFr	2 LSA	RK/INC	0.142	0.053	-62.299

Amphib	p2WoodFr	2 LSA	Riv/OW	0.071	0.055	-22.245
Amphib	p2WoodFr	2 LSA	STB	0.042	0.039	-6.975
Amphib	p2WoodFr	2 LSA	STF	0.042	0.034	-20.056
Amphib	p2WoodFr	2 LSA	TS	0.119	0.080	-32.991
Amphib	p2WoodFr	3 RSA	Burn/Cut	0.028	0.032	14.084
Amphib	p2WoodFr	3 RSA	Burn/Shrub	0.016	0.017	7.954
Amphib	p2WoodFr	3 RSA	BurnCF	0.083	0.083	-0.479
Amphib	p2WoodFr	3 RSA	BurnCS	0.011	0.011	2.198
Amphib	p2WoodFr	3 RSA	BurnMW	0.014	0.014	0.000
Amphib	p2WoodFr	3 RSA	BurnWL	0.056	0.061	9.364
Amphib	p2WoodFr	3 RSA	CF	0.046	0.045	-3.413
Amphib	p2WoodFr	3 RSA	CS	0.038	0.036	-4.049
Amphib	p2WoodFr	3 RSA	Dist	0.043	0.044	1.797
Amphib	p2WoodFr	3 RSA	HardWF	0.051	0.045	-12.902
Amphib	p2WoodFr	3 RSA	LK/OW	0.022	0.022	0.179
Amphib	p2WoodFr	3 RSA	LTB	0.036	0.035	-4.007
Amphib	p2WoodFr	3 RSA	MF	0.038	0.039	0.485
Amphib	p2WoodFr	3 RSA	MS	0.124	0.085	-31.503
Amphib	p2WoodFr	3 RSA	OB	0.048	0.048	-0.483
Amphib	p2WoodFr	3 RSA	OMF	0.019	0.015	-21.123
Amphib	p2WoodFr	3 RSA	OSF	0.024	0.023	-3.851
Amphib	p2WoodFr	3 RSA	OSF/TS	0.045	0.033	-26.847
Amphib	p2WoodFr	3 RSA	OSSF	0.022	0.022	-0.656
Amphib	p2WoodFr	3 RSA	OWM	0.008	0.008	0.000
Amphib	p2WoodFr	3 RSA	PCF	0.010	0.011	9.788
Amphib	p2WoodFr	3 RSA	PCS	0.032	0.032	-1.176
Amphib	p2WoodFr	3 RSA	PF	0.050	0.050	0.124
Amphib	p2WoodFr	3 RSA	R/M	0.020	0.020	0.000
Amphib	p2WoodFr	3 RSA	R/S/F	0.032	0.030	-7.784
Amphib	p2WoodFr	3 RSA	RCS	0.045	0.040	-11.382
Amphib	p2WoodFr	3 RSA	RK/INC	0.110	0.050	-54.590
Amphib	p2WoodFr	3 RSA	Riv/OW	0.052	0.048	-6.683
Amphib	p2WoodFr	3 RSA	STB	0.041	0.040	-1.119
Amphib	p2WoodFr	3 RSA	STF	0.037	0.035	-5.997
Amphib	p2WoodFr	3 RSA	STS	0.053	0.053	0.000
Amphib	p2WoodFr	3 RSA	TS	0.110	0.077	-29.925
Amphib	p2WoodFr	3 RSA		0.038	0.038	0.000
BreedingBirds	p1ALFL	1 PF3	CF	0.222	0.258	16.365
BreedingBirds	p1ALFL	1 PF3	CS	0.237	0.262	10.425
BreedingBirds	p1ALFL	1 PF3	Dist	0.289	0.289	0.000
BreedingBirds	p1ALFL	1 PF3	HardWF	0.222	0.278	25.401
BreedingBirds	p1ALFL	1 PF3	LTB	0.163	0.205	26.270
BreedingBirds	p1ALFL	1 PF3	PCS	0.173	0.214	23.960
BreedingBirds	p1ALFL	1 PF3	R/S/F	0.515	0.552	7.170
BreedingBirds	p1ALFL	1 PF3	RK/INC	0.076	0.173	126.466
BreedingBirds	p1ALFL	1 PF3	STB	0.223	0.269	20.486
BreedingBirds	p1ALFL	1 PF3	STF	0.214	0.253	18.339
BreedingBirds	p1ALFL	2 LSA	Burn/Cut	0.268	0.279	3.999
BreedingBirds	p1ALFL	2 LSA	Burn/Shrub	0.224	0.231	3.234
BreedingBirds	p1ALFL	2 LSA	BurnCF	0.202	0.213	5.465

BreedingBirds	p1ALFL	2 LSA	BurnMW	0.291	0.311	6.893
BreedingBirds	p1ALFL	2 LSA	BurnWL	0.177	0.174	-1.442
BreedingBirds	p1ALFL	2 LSA	CF	0.224	0.234	4.304
BreedingBirds	p1ALFL	2 LSA	CS	0.234	0.244	4.330
BreedingBirds	p1ALFL	2 LSA	Dist	0.311	0.324	4.248
BreedingBirds	p1ALFL	2 LSA	HardWF	0.184	0.198	7.542
BreedingBirds	p1ALFL	2 LSA	LK/OW	0.312	0.313	0.226
BreedingBirds	p1ALFL	2 LSA	LTB	0.225	0.237	5.627
BreedingBirds	p1ALFL	2 LSA	MF	0.213	0.238	11.662
BreedingBirds	p1ALFL	2 LSA	MS	0.118	0.164	38.789
BreedingBirds	p1ALFL	2 LSA	OB	0.242	0.247	2.363
BreedingBirds	p1ALFL	2 LSA	OMF	0.303	0.303	0.000
BreedingBirds	p1ALFL	2 LSA	OSF	0.448	0.431	-3.815
BreedingBirds	p1ALFL	2 LSA	OSF/TS	0.781	0.773	-0.962
BreedingBirds	p1ALFL	2 LSA	OSSF	0.363	0.368	1.325
BreedingBirds	p1ALFL	2 LSA	OWM	0.291	0.291	0.000
BreedingBirds	p1ALFL	2 LSA	PCS	0.215	0.232	7.851
BreedingBirds	p1ALFL	2 LSA	PF	0.226	0.226	0.422
BreedingBirds	p1ALFL	2 LSA	R/S/F	0.438	0.438	0.069
BreedingBirds	p1ALFL	2 LSA	RCS	0.214	0.254	18.508
BreedingBirds	p1ALFL	2 LSA	RK/INC	0.207	0.194	-6.495
BreedingBirds	p1ALFL	2 LSA	Riv/OW	0.411	0.419	1.940
BreedingBirds	p1ALFL	2 LSA	STB	0.197	0.210	6.598
BreedingBirds	p1ALFL	2 LSA	STF	0.226	0.239	5.661
BreedingBirds	p1ALFL	2 LSA	TS	0.283	0.312	10.171
BreedingBirds	p1ALFL	3 RSA	Burn/Cut	0.256	0.266	3.664
BreedingBirds	p1ALFL	3 RSA	Burn/Shrub	0.228	0.228	0.062
BreedingBirds	p1ALFL	3 RSA	BurnCF	0.147	0.147	0.210
BreedingBirds	p1ALFL	3 RSA	BurnCS	0.204	0.204	0.000
BreedingBirds	p1ALFL	3 RSA	BurnMW	0.291	0.311	6.893
BreedingBirds	p1ALFL	3 RSA	BurnWL	0.177	0.174	-1.442
BreedingBirds	p1ALFL	3 RSA	CF	0.234	0.239	1.760
BreedingBirds	p1ALFL	3 RSA	CS	0.243	0.246	1.202
BreedingBirds	p1ALFL	3 RSA	Dist	0.301	0.307	1.988
BreedingBirds	p1ALFL	3 RSA	HardWF	0.217	0.221	1.649
BreedingBirds	p1ALFL	3 RSA	LK/OW	0.289	0.289	0.098
BreedingBirds	p1ALFL	3 RSA	LTB	0.229	0.232	1.160
BreedingBirds	p1ALFL	3 RSA	MF	0.246	0.255	3.793
BreedingBirds	p1ALFL	3 RSA	MS	0.118	0.164	38.789
BreedingBirds	p1ALFL	3 RSA	OB	0.290	0.290	0.108
BreedingBirds	p1ALFL	3 RSA	OMF	0.176	0.176	0.000
BreedingBirds	p1ALFL	3 RSA	OSF	0.409	0.407	-0.484
BreedingBirds	p1ALFL	3 RSA	OSF/TS	0.767	0.766	-0.122
BreedingBirds	p1ALFL	3 RSA	OSSF	0.431	0.433	0.505
BreedingBirds	p1ALFL	3 RSA	OWM	0.291	0.291	0.000
BreedingBirds	p1ALFL	3 RSA	PCF	0.153	0.153	0.000
BreedingBirds	p1ALFL	3 RSA	PCS	0.238	0.242	1.539
BreedingBirds	p1ALFL	3 RSA	PF	0.222	0.222	0.061
BreedingBirds	p1ALFL	3 RSA	R/M	0.722	0.722	0.000
BreedingBirds	p1ALFL	3 RSA	R/S/F	0.462	0.462	-0.002

BreedingBirds	p1ALFL	3 RSA	RCS	0.174	0.229	31.916
BreedingBirds	p1ALFL	3 RSA	RK/INC	0.230	0.221	-3.897
BreedingBirds	p1ALFL	3 RSA	Riv/OW	0.454	0.456	0.570
BreedingBirds	p1ALFL	3 RSA	STB	0.210	0.212	1.207
BreedingBirds	p1ALFL	3 RSA	STF	0.253	0.256	1.433
BreedingBirds	p1ALFL	3 RSA	STS	0.273	0.273	0.000
BreedingBirds	p1ALFL	3 RSA	TS	0.276	0.300	8.691
BreedingBirds	p1ALFL	3 RSA		0.250	0.250	0.000
BreedingBirds	p1COYE	1 PF3	CF	0.207	0.171	-17.280
BreedingBirds	p1COYE	1 PF3	CS	0.184	0.166	-9.697
BreedingBirds	p1COYE	1 PF3	Dist	0.206	0.206	0.000
BreedingBirds	p1COYE	1 PF3	HardWF	0.115	0.128	11.285
BreedingBirds	p1COYE	1 PF3	LTB	0.089	0.089	-0.521
BreedingBirds	p1COYE	1 PF3	PCS	0.141	0.131	-6.873
BreedingBirds	p1COYE	1 PF3	R/S/F	0.335	0.322	-3.826
BreedingBirds	p1COYE	1 PF3	RK/INC	0.065	0.069	6.129
BreedingBirds	p1COYE	1 PF3	STB	0.134	0.123	-8.513
BreedingBirds	p1COYE	1 PF3	STF	0.136	0.133	-2.263
BreedingBirds	p1COYE	2 LSA	Burn/Cut	0.155	0.130	-16.076
BreedingBirds	p1COYE	2 LSA	Burn/Shrub	0.076	0.079	2.825
BreedingBirds	p1COYE	2 LSA	BurnCF	0.197	0.195	-1.000
BreedingBirds	p1COYE	2 LSA	BurnMW	0.180	0.174	-3.382
BreedingBirds	p1COYE	2 LSA	BurnWL	0.159	0.172	8.126
BreedingBirds	p1COYE	2 LSA	CF	0.172	0.163	-5.632
BreedingBirds	p1COYE	2 LSA	CS	0.168	0.164	-2.460
BreedingBirds	p1COYE	2 LSA	Dist	0.230	0.208	-9.426
BreedingBirds	p1COYE	2 LSA	HardWF	0.113	0.115	1.634
BreedingBirds	p1COYE	2 LSA	LK/OW	0.235	0.231	-1.870
BreedingBirds	p1COYE	2 LSA	LTB	0.143	0.143	-0.132
BreedingBirds	p1COYE	2 LSA	MF	0.180	0.172	-4.538
BreedingBirds	p1COYE	2 LSA	MS	0.064	0.059	-7.990
BreedingBirds	p1COYE	2 LSA	OB	0.119	0.118	-0.819
BreedingBirds	p1COYE	2 LSA	OMF	0.239	0.239	0.000
BreedingBirds	p1COYE	2 LSA	OSF	0.341	0.341	0.069
BreedingBirds	p1COYE	2 LSA	OSF/TS	0.283	0.310	9.447
BreedingBirds	p1COYE	2 LSA	OSSF	0.291	0.289	-0.766
BreedingBirds	p1COYE	2 LSA	OWM	0.364	0.364	0.000
BreedingBirds	p1COYE	2 LSA	PCS	0.151	0.148	-2.050
BreedingBirds	p1COYE	2 LSA	PF	0.148	0.148	0.118
BreedingBirds	p1COYE	2 LSA	R/S/F	0.340	0.334	-1.640
BreedingBirds	p1COYE	2 LSA	RCS	0.174	0.160	-8.019
BreedingBirds	p1COYE	2 LSA	RK/INC	0.112	0.116	3.648
BreedingBirds	p1COYE	2 LSA	Riv/OW	0.287	0.281	-2.280
BreedingBirds	p1COYE	2 LSA	STB	0.110	0.111	0.021
BreedingBirds	p1COYE	2 LSA	STF	0.147	0.145	-1.383
BreedingBirds	p1COYE	2 LSA	TS	0.214	0.197	-7.970
BreedingBirds	p1COYE	3 RSA	Burn/Cut	0.156	0.134	-13.953
BreedingBirds	p1COYE	3 RSA	Burn/Shrub	0.107	0.107	0.040
BreedingBirds	p1COYE	3 RSA	BurnCF	0.141	0.141	-0.039
BreedingBirds	p1COYE	3 RSA	BurnCS	0.193	0.193	0.000

BreedingBirds	p1COYE	3	RSA	BurnMW	0.180	0.174	-3.382
BreedingBirds	p1COYE	3	RSA	BurnWL	0.159	0.172	8.126
BreedingBirds	p1COYE	3	RSA	CF	0.185	0.183	-1.094
BreedingBirds	p1COYE	3	RSA	CS	0.173	0.172	-0.607
BreedingBirds	p1COYE	3	RSA	Dist	0.211	0.201	-4.660
BreedingBirds	p1COYE	3	RSA	HardWF	0.175	0.175	0.271
BreedingBirds	p1COYE	3	RSA	LK/OW	0.228	0.227	-0.329
BreedingBirds	p1COYE	3	RSA	LTB	0.150	0.150	-0.022
BreedingBirds	p1COYE	3	RSA	MF	0.203	0.199	-1.945
BreedingBirds	p1COYE	3	RSA	MS	0.064	0.059	-7.990
BreedingBirds	p1COYE	3	RSA	OB	0.161	0.161	-0.034
BreedingBirds	p1COYE	3	RSA	OMF	0.119	0.119	0.000
BreedingBirds	p1COYE	3	RSA	OSF	0.325	0.325	0.039
BreedingBirds	p1COYE	3	RSA	OSF/TS	0.397	0.400	0.842
BreedingBirds	p1COYE	3	RSA	OSSF	0.342	0.341	-0.313
BreedingBirds	p1COYE	3	RSA	OWM	0.364	0.364	0.000
BreedingBirds	p1COYE	3	RSA	PCF	0.151	0.151	0.000
BreedingBirds	p1COYE	3	RSA	PCS	0.171	0.171	-0.394
BreedingBirds	p1COYE	3	RSA	PF	0.137	0.137	0.018
BreedingBirds	p1COYE	3	RSA	R/M	0.412	0.412	0.000
BreedingBirds	p1COYE	3	RSA	R/S/F	0.359	0.358	-0.297
BreedingBirds	p1COYE	3	RSA	RCS	0.144	0.137	-5.165
BreedingBirds	p1COYE	3	RSA	RK/INC	0.152	0.154	1.801
BreedingBirds	p1COYE	3	RSA	Riv/OW	0.330	0.328	-0.365
BreedingBirds	p1COYE	3	RSA	STB	0.115	0.115	0.004
BreedingBirds	p1COYE	3	RSA	STF	0.170	0.169	-0.318
BreedingBirds	p1COYE	3	RSA	STS	0.207	0.207	0.000
BreedingBirds	p1COYE	3	RSA	TS	0.234	0.220	-6.091
BreedingBirds	p1COYE	3	RSA		0.172	0.172	0.000
BreedingBirds	p1GRYE	1	PF3	CF	0.120	0.214	78.817
BreedingBirds	p1GRYE	1	PF3	CS	0.154	0.306	99.238
BreedingBirds	p1GRYE	1	PF3	Dist	0.326	0.326	0.000
BreedingBirds	p1GRYE	1	PF3	HardWF	0.245	0.289	17.693
BreedingBirds	p1GRYE	1	PF3	LTB	0.319	0.465	45.733
BreedingBirds	p1GRYE	1	PF3	PCS	0.179	0.358	100.211
BreedingBirds	p1GRYE	1	PF3	R/S/F	0.127	0.226	77.559
BreedingBirds	p1GRYE	1	PF3	RK/INC	0.093	0.348	276.089
BreedingBirds	p1GRYE	1	PF3	STB	0.291	0.395	35.662
BreedingBirds	p1GRYE	1	PF3	STF	0.183	0.376	105.969
BreedingBirds	p1GRYE	2	LSA	Burn/Cut	0.151	0.288	91.141
BreedingBirds	p1GRYE	2	LSA	Burn/Shrub	0.204	0.429	109.755
BreedingBirds	p1GRYE	2	LSA	BurnCF	0.092	0.092	0.000
BreedingBirds	p1GRYE	2	LSA	BurnMW	0.144	0.238	64.948
BreedingBirds	p1GRYE	2	LSA	BurnWL	0.196	0.281	43.200
BreedingBirds	p1GRYE	2	LSA	CF	0.136	0.173	26.645
BreedingBirds	p1GRYE	2	LSA	CS	0.170	0.215	25.887
BreedingBirds	p1GRYE	2	LSA	Dist	0.233	0.253	8.325
BreedingBirds	p1GRYE	2	LSA	HardWF	0.164	0.183	11.729
BreedingBirds	p1GRYE	2	LSA	LK/OW	0.126	0.136	7.743
BreedingBirds	p1GRYE	2	LSA	LTB	0.291	0.343	17.965

BreedingBirds	p1GRYE	2 LSA	MF	0.112	0.128	14.182
BreedingBirds	p1GRYE	2 LSA	MS	0.184	0.285	54.829
BreedingBirds	p1GRYE	2 LSA	OB	0.562	0.560	-0.233
BreedingBirds	p1GRYE	2 LSA	OMF	0.089	0.089	0.000
BreedingBirds	p1GRYE	2 LSA	OSF	0.198	0.215	8.847
BreedingBirds	p1GRYE	2 LSA	OSF/TS	0.215	0.215	0.000
BreedingBirds	p1GRYE	2 LSA	OSSF	0.141	0.165	16.565
BreedingBirds	p1GRYE	2 LSA	OWM	0.078	0.078	0.000
BreedingBirds	p1GRYE	2 LSA	PCS	0.183	0.247	35.090
BreedingBirds	p1GRYE	2 LSA	PF	0.443	0.478	7.921
BreedingBirds	p1GRYE	2 LSA	R/S/F	0.207	0.249	20.306
BreedingBirds	p1GRYE	2 LSA	RCS	0.118	0.177	49.964
BreedingBirds	p1GRYE	2 LSA	RK/INC	0.101	0.299	194.467
BreedingBirds	p1GRYE	2 LSA	Riv/OW	0.193	0.213	10.867
BreedingBirds	p1GRYE	2 LSA	STB	0.421	0.450	6.742
BreedingBirds	p1GRYE	2 LSA	STF	0.269	0.334	24.309
BreedingBirds	p1GRYE	2 LSA	TS	0.122	0.173	42.448
BreedingBirds	p1GRYE	3 RSA	Burn/Cut	0.143	0.264	84.028
BreedingBirds	p1GRYE	3 RSA	Burn/Shrub	0.136	0.141	3.224
BreedingBirds	p1GRYE	3 RSA	BurnCF	0.179	0.179	0.000
BreedingBirds	p1GRYE	3 RSA	BurnCS	0.112	0.112	0.000
BreedingBirds	p1GRYE	3 RSA	BurnMW	0.144	0.238	64.948
BreedingBirds	p1GRYE	3 RSA	BurnWL	0.196	0.281	43.200
BreedingBirds	p1GRYE	3 RSA	CF	0.133	0.145	8.583
BreedingBirds	p1GRYE	3 RSA	CS	0.171	0.183	6.640
BreedingBirds	p1GRYE	3 RSA	Dist	0.209	0.217	4.216
BreedingBirds	p1GRYE	3 RSA	HardWF	0.136	0.141	3.643
BreedingBirds	p1GRYE	3 RSA	LK/OW	0.127	0.129	1.336
BreedingBirds	p1GRYE	3 RSA	LTB	0.297	0.308	3.664
BreedingBirds	p1GRYE	3 RSA	MF	0.118	0.123	4.745
BreedingBirds	p1GRYE	3 RSA	MS	0.184	0.285	54.829
BreedingBirds	p1GRYE	3 RSA	OB	0.552	0.552	-0.012
BreedingBirds	p1GRYE	3 RSA	OMF	0.255	0.255	0.000
BreedingBirds	p1GRYE	3 RSA	OSF	0.197	0.201	2.022
BreedingBirds	p1GRYE	3 RSA	OSF/TS	0.246	0.246	0.000
BreedingBirds	p1GRYE	3 RSA	OSSF	0.130	0.136	4.498
BreedingBirds	p1GRYE	3 RSA	OWM	0.078	0.078	0.000
BreedingBirds	p1GRYE	3 RSA	PCF	0.169	0.169	0.000
BreedingBirds	p1GRYE	3 RSA	PCS	0.191	0.204	7.124
BreedingBirds	p1GRYE	3 RSA	PF	0.515	0.520	0.965
BreedingBirds	p1GRYE	3 RSA	R/M	0.146	0.146	0.000
BreedingBirds	p1GRYE	3 RSA	R/S/F	0.200	0.208	3.766
BreedingBirds	p1GRYE	3 RSA	RCS	0.117	0.207	76.381
BreedingBirds	p1GRYE	3 RSA	RK/INC	0.119	0.251	110.186
BreedingBirds	p1GRYE	3 RSA	Riv/OW	0.167	0.171	2.929
BreedingBirds	p1GRYE	3 RSA	STB	0.467	0.472	1.184
BreedingBirds	p1GRYE	3 RSA	STF	0.328	0.346	5.427
BreedingBirds	p1GRYE	3 RSA	STS	0.130	0.130	0.000
BreedingBirds	p1GRYE	3 RSA	TS	0.119	0.162	36.193
BreedingBirds	p1GRYE	3 RSA		0.255	0.255	0.000

BreedingBirds	p1LISP	1 PF3	CF	0.129	0.374	189.677
BreedingBirds	p1LISP	1 PF3	CS	0.192	0.440	129.140
BreedingBirds	p1LISP	1 PF3	Dist	0.462	0.409	-11.350
BreedingBirds	p1LISP	1 PF3	HardWF	0.196	0.489	149.252
BreedingBirds	p1LISP	1 PF3	LTB	0.553	0.620	12.099
BreedingBirds	p1LISP	1 PF3	PCS	0.213	0.485	127.842
BreedingBirds	p1LISP	1 PF3	R/S/F	0.122	0.589	384.695
BreedingBirds	p1LISP	1 PF3	RK/INC	0.040	0.397	883.481
BreedingBirds	p1LISP	1 PF3	STB	0.376	0.515	36.771
BreedingBirds	p1LISP	1 PF3	STF	0.309	0.569	83.901
BreedingBirds	p1LISP	2 LSA	Burn/Cut	0.304	0.449	47.736
BreedingBirds	p1LISP	2 LSA	Burn/Shrub	0.455	0.681	49.655
BreedingBirds	p1LISP	2 LSA	BurnCF	0.052	0.062	19.691
BreedingBirds	p1LISP	2 LSA	BurnMW	0.290	0.347	19.683
BreedingBirds	p1LISP	2 LSA	BurnWL	0.265	0.370	39.649
BreedingBirds	p1LISP	2 LSA	CF	0.130	0.206	57.911
BreedingBirds	p1LISP	2 LSA	CS	0.203	0.283	39.877
BreedingBirds	p1LISP	2 LSA	Dist	0.298	0.311	4.470
BreedingBirds	p1LISP	2 LSA	HardWF	0.103	0.197	90.651
BreedingBirds	p1LISP	2 LSA	LK/OW	0.113	0.133	16.806
BreedingBirds	p1LISP	2 LSA	LTB	0.485	0.550	13.457
BreedingBirds	p1LISP	2 LSA	MF	0.066	0.127	91.505
BreedingBirds	p1LISP	2 LSA	MS	0.038	0.181	371.524
BreedingBirds	p1LISP	2 LSA	OB	0.721	0.719	-0.282
BreedingBirds	p1LISP	2 LSA	OMF	0.037	0.037	0.000
BreedingBirds	p1LISP	2 LSA	OSF	0.308	0.324	5.174
BreedingBirds	p1LISP	2 LSA	OSF/TS	0.150	0.150	0.000
BreedingBirds	p1LISP	2 LSA	OSSF	0.234	0.254	8.639
BreedingBirds	p1LISP	2 LSA	OWM	0.043	0.043	0.000
BreedingBirds	p1LISP	2 LSA	PCS	0.250	0.354	41.555
BreedingBirds	p1LISP	2 LSA	PF	0.606	0.625	3.029
BreedingBirds	p1LISP	2 LSA	R/S/F	0.359	0.431	20.242
BreedingBirds	p1LISP	2 LSA	RCS	0.127	0.240	88.124
BreedingBirds	p1LISP	2 LSA	RK/INC	0.047	0.347	643.399
BreedingBirds	p1LISP	2 LSA	Riv/OW	0.276	0.324	17.432
BreedingBirds	p1LISP	2 LSA	STB	0.603	0.627	3.953
BreedingBirds	p1LISP	2 LSA	STF	0.418	0.495	18.444
BreedingBirds	p1LISP	2 LSA	TS	0.047	0.138	195.984
BreedingBirds	p1LISP	3 RSA	Burn/Cut	0.273	0.400	46.581
BreedingBirds	p1LISP	3 RSA	Burn/Shrub	0.199	0.203	2.227
BreedingBirds	p1LISP	3 RSA	BurnCF	0.118	0.118	0.241
BreedingBirds	p1LISP	3 RSA	BurnCS	0.053	0.053	0.000
BreedingBirds	p1LISP	3 RSA	BurnMW	0.290	0.347	19.683
BreedingBirds	p1LISP	3 RSA	BurnWL	0.265	0.370	39.649
BreedingBirds	p1LISP	3 RSA	CF	0.110	0.132	20.174
BreedingBirds	p1LISP	3 RSA	CS	0.192	0.213	10.978
BreedingBirds	p1LISP	3 RSA	Dist	0.264	0.270	2.285
BreedingBirds	p1LISP	3 RSA	HardWF	0.063	0.087	38.477
BreedingBirds	p1LISP	3 RSA	LK/OW	0.094	0.098	3.710
BreedingBirds	p1LISP	3 RSA	LTB	0.472	0.486	2.951

BreedingBirds	p1LISP	3	RSA	MF	0.087	0.108	24.534
BreedingBirds	p1LISP	3	RSA	MS	0.038	0.181	371.524
BreedingBirds	p1LISP	3	RSA	OB	0.607	0.607	-0.019
BreedingBirds	p1LISP	3	RSA	OMF	0.429	0.429	0.000
BreedingBirds	p1LISP	3	RSA	OSF	0.289	0.294	1.635
BreedingBirds	p1LISP	3	RSA	OSF/TS	0.546	0.546	0.000
BreedingBirds	p1LISP	3	RSA	OSSF	0.146	0.153	4.233
BreedingBirds	p1LISP	3	RSA	OWM	0.043	0.043	0.000
BreedingBirds	p1LISP	3	RSA	PCF	0.228	0.228	0.000
BreedingBirds	p1LISP	3	RSA	PCS	0.252	0.274	8.848
BreedingBirds	p1LISP	3	RSA	PF	0.623	0.625	0.418
BreedingBirds	p1LISP	3	RSA	R/M	0.794	0.794	0.000
BreedingBirds	p1LISP	3	RSA	R/S/F	0.350	0.363	3.744
BreedingBirds	p1LISP	3	RSA	RCS	0.109	0.268	145.364
BreedingBirds	p1LISP	3	RSA	RK/INC	0.057	0.257	354.507
BreedingBirds	p1LISP	3	RSA	Riv/OW	0.185	0.197	6.575
BreedingBirds	p1LISP	3	RSA	STB	0.616	0.621	0.753
BreedingBirds	p1LISP	3	RSA	STF	0.496	0.517	4.271
BreedingBirds	p1LISP	3	RSA	STS	0.047	0.047	0.000
BreedingBirds	p1LISP	3	RSA	TS	0.046	0.122	166.894
BreedingBirds	p1LISP	3	RSA		0.332	0.332	0.000
BreedingBirds	p1NOWA	1	PF3	CF	0.391	0.396	1.261
BreedingBirds	p1NOWA	1	PF3	CS	0.189	0.209	10.343
BreedingBirds	p1NOWA	1	PF3	Dist	0.470	0.485	3.186
BreedingBirds	p1NOWA	1	PF3	HardWF	0.241	0.315	30.565
BreedingBirds	p1NOWA	1	PF3	LTB	0.135	0.152	13.105
BreedingBirds	p1NOWA	1	PF3	PCS	0.158	0.179	12.771
BreedingBirds	p1NOWA	1	PF3	R/S/F	0.211	0.252	19.341
BreedingBirds	p1NOWA	1	PF3	RK/INC	0.157	0.152	-3.511
BreedingBirds	p1NOWA	1	PF3	STB	0.193	0.199	2.815
BreedingBirds	p1NOWA	1	PF3	STF	0.173	0.199	14.850
BreedingBirds	p1NOWA	2	LSA	Burn/Cut	0.292	0.319	9.390
BreedingBirds	p1NOWA	2	LSA	Burn/Shrub	0.105	0.119	13.766
BreedingBirds	p1NOWA	2	LSA	BurnCF	0.330	0.335	1.499
BreedingBirds	p1NOWA	2	LSA	BurnMW	0.413	0.443	7.179
BreedingBirds	p1NOWA	2	LSA	BurnWL	0.137	0.151	9.606
BreedingBirds	p1NOWA	2	LSA	CF	0.292	0.298	1.872
BreedingBirds	p1NOWA	2	LSA	CS	0.200	0.206	2.813
BreedingBirds	p1NOWA	2	LSA	Dist	0.415	0.424	2.205
BreedingBirds	p1NOWA	2	LSA	HardWF	0.258	0.282	9.287
BreedingBirds	p1NOWA	2	LSA	LK/OW	0.470	0.474	0.973
BreedingBirds	p1NOWA	2	LSA	LTB	0.163	0.168	2.831
BreedingBirds	p1NOWA	2	LSA	MF	0.338	0.346	2.367
BreedingBirds	p1NOWA	2	LSA	MS	0.163	0.131	-19.712
BreedingBirds	p1NOWA	2	LSA	OB	0.229	0.231	0.799
BreedingBirds	p1NOWA	2	LSA	OMF	0.393	0.393	0.000
BreedingBirds	p1NOWA	2	LSA	OSF	0.376	0.378	0.597
BreedingBirds	p1NOWA	2	LSA	OSF/TS	0.462	0.462	0.000
BreedingBirds	p1NOWA	2	LSA	OSSF	0.382	0.383	0.199
BreedingBirds	p1NOWA	2	LSA	OWM	0.502	0.502	0.000

BreedingBirds	p1NOWA	2 LSA	PCS	0.193	0.197	2.318
BreedingBirds	p1NOWA	2 LSA	PF	0.177	0.179	1.015
BreedingBirds	p1NOWA	2 LSA	R/S/F	0.215	0.226	5.287
BreedingBirds	p1NOWA	2 LSA	RCS	0.315	0.323	2.513
BreedingBirds	p1NOWA	2 LSA	RK/INC	0.178	0.182	2.256
BreedingBirds	p1NOWA	2 LSA	Riv/OW	0.338	0.347	2.603
BreedingBirds	p1NOWA	2 LSA	STB	0.174	0.174	-0.016
BreedingBirds	p1NOWA	2 LSA	STF	0.168	0.171	1.477
BreedingBirds	p1NOWA	2 LSA	TS	0.372	0.361	-3.190
BreedingBirds	p1NOWA	3 RSA	Burn/Cut	0.299	0.323	8.008
BreedingBirds	p1NOWA	3 RSA	Burn/Shrub	0.196	0.196	0.144
BreedingBirds	p1NOWA	3 RSA	BurnCF	0.280	0.280	0.050
BreedingBirds	p1NOWA	3 RSA	BurnCS	0.583	0.583	0.000
BreedingBirds	p1NOWA	3 RSA	BurnMW	0.413	0.443	7.179
BreedingBirds	p1NOWA	3 RSA	BurnWL	0.137	0.151	9.606
BreedingBirds	p1NOWA	3 RSA	CF	0.308	0.310	0.549
BreedingBirds	p1NOWA	3 RSA	CS	0.209	0.211	0.731
BreedingBirds	p1NOWA	3 RSA	Dist	0.470	0.474	0.881
BreedingBirds	p1NOWA	3 RSA	HardWF	0.402	0.409	1.535
BreedingBirds	p1NOWA	3 RSA	LK/OW	0.491	0.492	0.186
BreedingBirds	p1NOWA	3 RSA	LTB	0.174	0.175	0.543
BreedingBirds	p1NOWA	3 RSA	MF	0.369	0.373	0.991
BreedingBirds	p1NOWA	3 RSA	MS	0.163	0.131	-19.712
BreedingBirds	p1NOWA	3 RSA	OB	0.240	0.240	0.047
BreedingBirds	p1NOWA	3 RSA	OMF	0.187	0.187	0.000
BreedingBirds	p1NOWA	3 RSA	OSF	0.385	0.385	0.093
BreedingBirds	p1NOWA	3 RSA	OSF/TS	0.240	0.240	0.000
BreedingBirds	p1NOWA	3 RSA	OSSF	0.427	0.428	0.138
BreedingBirds	p1NOWA	3 RSA	OWM	0.502	0.502	0.000
BreedingBirds	p1NOWA	3 RSA	PCF	0.168	0.168	0.000
BreedingBirds	p1NOWA	3 RSA	PCS	0.201	0.202	0.597
BreedingBirds	p1NOWA	3 RSA	PF	0.170	0.171	0.149
BreedingBirds	p1NOWA	3 RSA	R/M	0.122	0.122	0.000
BreedingBirds	p1NOWA	3 RSA	R/S/F	0.238	0.240	0.805
BreedingBirds	p1NOWA	3 RSA	RCS	0.258	0.270	4.822
BreedingBirds	p1NOWA	3 RSA	RK/INC	0.242	0.244	1.105
BreedingBirds	p1NOWA	3 RSA	Riv/OW	0.341	0.344	0.764
BreedingBirds	p1NOWA	3 RSA	STB	0.182	0.182	-0.001
BreedingBirds	p1NOWA	3 RSA	STF	0.181	0.182	0.393
BreedingBirds	p1NOWA	3 RSA	STS	0.437	0.437	0.000
BreedingBirds	p1NOWA	3 RSA	TS	0.375	0.365	-2.643
BreedingBirds	p1NOWA	3 RSA		0.299	0.299	0.000
BreedingBirds	p1OCWA	1 PF3	CF	0.118	0.125	5.813
BreedingBirds	p1OCWA	1 PF3	CS	0.098	0.060	-38.155
BreedingBirds	p1OCWA	1 PF3	Dist	0.102	0.108	6.354
BreedingBirds	p1OCWA	1 PF3	HardWF	0.037	0.062	67.405
BreedingBirds	p1OCWA	1 PF3	LTB	0.060	0.048	-20.359
BreedingBirds	p1OCWA	1 PF3	PCS	0.158	0.108	-31.635
BreedingBirds	p1OCWA	1 PF3	R/S/F	0.201	0.047	-76.360
BreedingBirds	p1OCWA	1 PF3	RK/INC	0.347	0.123	-64.563

BreedingBirds	p1OCWA	1 PF3	STB	0.086	0.118	37.086
BreedingBirds	p1OCWA	1 PF3	STF	0.279	0.196	-29.702
BreedingBirds	p1OCWA	2 LSA	Burn/Cut	0.274	0.278	1.233
BreedingBirds	p1OCWA	2 LSA	Burn/Shrub	0.456	0.292	-35.857
BreedingBirds	p1OCWA	2 LSA	BurnCF	0.084	0.084	0.007
BreedingBirds	p1OCWA	2 LSA	BurnMW	0.253	0.283	12.024
BreedingBirds	p1OCWA	2 LSA	BurnWL	0.124	0.129	3.918
BreedingBirds	p1OCWA	2 LSA	CF	0.134	0.126	-5.814
BreedingBirds	p1OCWA	2 LSA	CS	0.128	0.113	-11.584
BreedingBirds	p1OCWA	2 LSA	Dist	0.193	0.212	10.116
BreedingBirds	p1OCWA	2 LSA	HardWF	0.042	0.050	18.887
BreedingBirds	p1OCWA	2 LSA	LK/OW	0.097	0.099	1.960
BreedingBirds	p1OCWA	2 LSA	LTB	0.077	0.068	-11.994
BreedingBirds	p1OCWA	2 LSA	MF	0.109	0.115	6.217
BreedingBirds	p1OCWA	2 LSA	MS	0.365	0.144	-60.565
BreedingBirds	p1OCWA	2 LSA	OB	0.048	0.046	-3.239
BreedingBirds	p1OCWA	2 LSA	OMF	0.046	0.046	0.000
BreedingBirds	p1OCWA	2 LSA	OSF	0.080	0.074	-7.181
BreedingBirds	p1OCWA	2 LSA	OSF/TS	0.087	0.087	0.022
BreedingBirds	p1OCWA	2 LSA	OSSF	0.073	0.080	9.472
BreedingBirds	p1OCWA	2 LSA	OWM	0.055	0.055	0.000
BreedingBirds	p1OCWA	2 LSA	PCS	0.138	0.115	-16.472
BreedingBirds	p1OCWA	2 LSA	PF	0.096	0.087	-9.431
BreedingBirds	p1OCWA	2 LSA	R/S/F	0.111	0.091	-17.939
BreedingBirds	p1OCWA	2 LSA	RCS	0.206	0.177	-13.976
BreedingBirds	p1OCWA	2 LSA	RK/INC	0.387	0.158	-59.124
BreedingBirds	p1OCWA	2 LSA	Riv/OW	0.070	0.082	17.085
BreedingBirds	p1OCWA	2 LSA	STB	0.064	0.061	-4.878
BreedingBirds	p1OCWA	2 LSA	STF	0.135	0.108	-19.926
BreedingBirds	p1OCWA	2 LSA	TS	0.165	0.086	-47.706
BreedingBirds	p1OCWA	3 RSA	Burn/Cut	0.252	0.255	1.176
BreedingBirds	p1OCWA	3 RSA	Burn/Shrub	0.112	0.109	-2.863
BreedingBirds	p1OCWA	3 RSA	BurnCF	0.096	0.096	0.000
BreedingBirds	p1OCWA	3 RSA	BurnCS	0.056	0.056	0.000
BreedingBirds	p1OCWA	3 RSA	BurnMW	0.253	0.283	12.024
BreedingBirds	p1OCWA	3 RSA	BurnWL	0.124	0.129	3.918
BreedingBirds	p1OCWA	3 RSA	CF	0.114	0.113	-1.300
BreedingBirds	p1OCWA	3 RSA	CS	0.122	0.118	-3.130
BreedingBirds	p1OCWA	3 RSA	Dist	0.154	0.162	5.756
BreedingBirds	p1OCWA	3 RSA	HardWF	0.080	0.082	2.548
BreedingBirds	p1OCWA	3 RSA	LK/OW	0.092	0.093	0.336
BreedingBirds	p1OCWA	3 RSA	LTB	0.083	0.081	-2.563
BreedingBirds	p1OCWA	3 RSA	MF	0.200	0.203	1.331
BreedingBirds	p1OCWA	3 RSA	MS	0.365	0.144	-60.565
BreedingBirds	p1OCWA	3 RSA	OB	0.096	0.096	-0.103
BreedingBirds	p1OCWA	3 RSA	OMF	0.037	0.037	0.000
BreedingBirds	p1OCWA	3 RSA	OSF	0.082	0.080	-1.799
BreedingBirds	p1OCWA	3 RSA	OSF/TS	0.242	0.242	0.001
BreedingBirds	p1OCWA	3 RSA	OSSF	0.078	0.079	1.662
BreedingBirds	p1OCWA	3 RSA	OWM	0.055	0.055	0.000

BreedingBirds	p1OCWA	3	RSA	PCF	0.037	0.037	0.000
BreedingBirds	p1OCWA	3	RSA	PCS	0.123	0.118	-3.930
BreedingBirds	p1OCWA	3	RSA	PF	0.110	0.109	-1.161
BreedingBirds	p1OCWA	3	RSA	R/M	0.089	0.089	0.000
BreedingBirds	p1OCWA	3	RSA	R/S/F	0.118	0.114	-3.095
BreedingBirds	p1OCWA	3	RSA	RCS	0.172	0.151	-12.243
BreedingBirds	p1OCWA	3	RSA	RK/INC	0.287	0.135	-53.106
BreedingBirds	p1OCWA	3	RSA	Riv/OW	0.093	0.095	1.794
BreedingBirds	p1OCWA	3	RSA	STB	0.077	0.076	-0.794
BreedingBirds	p1OCWA	3	RSA	STF	0.111	0.104	-6.535
BreedingBirds	p1OCWA	3	RSA	STS	0.184	0.184	0.000
BreedingBirds	p1OCWA	3	RSA	TS	0.180	0.114	-36.570
BreedingBirds	p1OCWA	3	RSA		0.053	0.053	0.000
BreedingBirds	p1PAWA	1	PF3	CF	0.395	0.487	23.236
BreedingBirds	p1PAWA	1	PF3	CS	0.362	0.533	47.356
BreedingBirds	p1PAWA	1	PF3	Dist	0.622	0.581	-6.510
BreedingBirds	p1PAWA	1	PF3	HardWF	0.153	0.308	100.908
BreedingBirds	p1PAWA	1	PF3	LTB	0.586	0.629	7.373
BreedingBirds	p1PAWA	1	PF3	PCS	0.374	0.567	51.666
BreedingBirds	p1PAWA	1	PF3	R/S/F	0.227	0.547	141.365
BreedingBirds	p1PAWA	1	PF3	RK/INC	0.343	0.649	89.302
BreedingBirds	p1PAWA	1	PF3	STB	0.534	0.630	17.836
BreedingBirds	p1PAWA	1	PF3	STF	0.475	0.605	27.496
BreedingBirds	p1PAWA	2	LSA	Burn/Cut	0.547	0.556	1.642
BreedingBirds	p1PAWA	2	LSA	Burn/Shrub	0.649	0.650	0.234
BreedingBirds	p1PAWA	2	LSA	BurnCF	0.262	0.274	4.416
BreedingBirds	p1PAWA	2	LSA	BurnMW	0.484	0.478	-1.194
BreedingBirds	p1PAWA	2	LSA	BurnWL	0.449	0.472	5.179
BreedingBirds	p1PAWA	2	LSA	CF	0.311	0.365	17.319
BreedingBirds	p1PAWA	2	LSA	CS	0.346	0.406	17.189
BreedingBirds	p1PAWA	2	LSA	Dist	0.547	0.543	-0.708
BreedingBirds	p1PAWA	2	LSA	HardWF	0.230	0.289	25.324
BreedingBirds	p1PAWA	2	LSA	LK/OW	0.313	0.322	2.684
BreedingBirds	p1PAWA	2	LSA	LTB	0.515	0.556	8.032
BreedingBirds	p1PAWA	2	LSA	MF	0.351	0.397	13.086
BreedingBirds	p1PAWA	2	LSA	MS	0.303	0.582	92.120
BreedingBirds	p1PAWA	2	LSA	OB	0.671	0.665	-0.922
BreedingBirds	p1PAWA	2	LSA	OMF	0.278	0.278	0.000
BreedingBirds	p1PAWA	2	LSA	OSF	0.411	0.423	2.898
BreedingBirds	p1PAWA	2	LSA	OSF/TS	0.166	0.182	9.114
BreedingBirds	p1PAWA	2	LSA	OSSF	0.404	0.419	3.624
BreedingBirds	p1PAWA	2	LSA	OWM	0.238	0.238	0.000
BreedingBirds	p1PAWA	2	LSA	PCS	0.404	0.479	18.545
BreedingBirds	p1PAWA	2	LSA	PF	0.584	0.602	3.030
BreedingBirds	p1PAWA	2	LSA	R/S/F	0.387	0.439	13.345
BreedingBirds	p1PAWA	2	LSA	RCS	0.384	0.471	22.511
BreedingBirds	p1PAWA	2	LSA	RK/INC	0.291	0.547	87.865
BreedingBirds	p1PAWA	2	LSA	Riv/OW	0.292	0.327	11.716
BreedingBirds	p1PAWA	2	LSA	STB	0.605	0.620	2.412
BreedingBirds	p1PAWA	2	LSA	STF	0.504	0.555	10.007

BreedingBirds	p1PAWA	2 LSA	TS	0.230	0.349	51.608
BreedingBirds	p1PAWA	3 RSA	Burn/Cut	0.508	0.516	1.546
BreedingBirds	p1PAWA	3 RSA	Burn/Shrub	0.408	0.408	0.007
BreedingBirds	p1PAWA	3 RSA	BurnCF	0.291	0.292	0.112
BreedingBirds	p1PAWA	3 RSA	BurnCS	0.290	0.290	0.000
BreedingBirds	p1PAWA	3 RSA	BurnMW	0.484	0.478	-1.194
BreedingBirds	p1PAWA	3 RSA	BurnWL	0.449	0.472	5.179
BreedingBirds	p1PAWA	3 RSA	CF	0.296	0.314	5.830
BreedingBirds	p1PAWA	3 RSA	CS	0.355	0.371	4.540
BreedingBirds	p1PAWA	3 RSA	Dist	0.461	0.459	-0.381
BreedingBirds	p1PAWA	3 RSA	HardWF	0.253	0.268	5.931
BreedingBirds	p1PAWA	3 RSA	LK/OW	0.293	0.295	0.596
BreedingBirds	p1PAWA	3 RSA	LTB	0.531	0.540	1.738
BreedingBirds	p1PAWA	3 RSA	MF	0.393	0.411	4.509
BreedingBirds	p1PAWA	3 RSA	MS	0.303	0.582	92.120
BreedingBirds	p1PAWA	3 RSA	OB	0.578	0.577	-0.062
BreedingBirds	p1PAWA	3 RSA	OMF	0.456	0.456	0.000
BreedingBirds	p1PAWA	3 RSA	OSF	0.416	0.420	0.794
BreedingBirds	p1PAWA	3 RSA	OSF/TS	0.301	0.303	0.629
BreedingBirds	p1PAWA	3 RSA	OSSF	0.359	0.365	1.564
BreedingBirds	p1PAWA	3 RSA	OWM	0.238	0.238	0.000
BreedingBirds	p1PAWA	3 RSA	PCF	0.623	0.623	0.000
BreedingBirds	p1PAWA	3 RSA	PCS	0.415	0.432	4.008
BreedingBirds	p1PAWA	3 RSA	PF	0.606	0.609	0.414
BreedingBirds	p1PAWA	3 RSA	R/M	0.444	0.444	0.000
BreedingBirds	p1PAWA	3 RSA	R/S/F	0.440	0.449	2.130
BreedingBirds	p1PAWA	3 RSA	RCS	0.338	0.474	40.295
BreedingBirds	p1PAWA	3 RSA	RK/INC	0.277	0.447	61.704
BreedingBirds	p1PAWA	3 RSA	Riv/OW	0.281	0.290	3.337
BreedingBirds	p1PAWA	3 RSA	STB	0.619	0.622	0.459
BreedingBirds	p1PAWA	3 RSA	STF	0.535	0.549	2.653
BreedingBirds	p1PAWA	3 RSA	STS	0.239	0.239	0.000
BreedingBirds	p1PAWA	3 RSA	TS	0.261	0.360	37.947
BreedingBirds	p1PAWA	3 RSA		0.385	0.385	0.000
BreedingBirds	p1SAVS	1 PF3	CF	0.054	0.106	94.534
BreedingBirds	p1SAVS	1 PF3	CS	0.078	0.172	121.946
BreedingBirds	p1SAVS	1 PF3	Dist	0.122	0.122	0.000
BreedingBirds	p1SAVS	1 PF3	HardWF	0.047	0.049	3.372
BreedingBirds	p1SAVS	1 PF3	LTB	0.332	0.364	9.575
BreedingBirds	p1SAVS	1 PF3	PCS	0.099	0.178	80.684
BreedingBirds	p1SAVS	1 PF3	R/S/F	0.053	0.152	189.423
BreedingBirds	p1SAVS	1 PF3	RK/INC	0.040	0.109	172.043
BreedingBirds	p1SAVS	1 PF3	STB	0.254	0.265	4.575
BreedingBirds	p1SAVS	1 PF3	STF	0.100	0.181	80.453
BreedingBirds	p1SAVS	2 LSA	Burn/Cut	0.052	0.082	58.486
BreedingBirds	p1SAVS	2 LSA	Burn/Shrub	0.066	0.140	112.917
BreedingBirds	p1SAVS	2 LSA	BurnCF	0.050	0.050	0.356
BreedingBirds	p1SAVS	2 LSA	BurnMW	0.051	0.073	43.589
BreedingBirds	p1SAVS	2 LSA	BurnWL	0.127	0.178	40.218
BreedingBirds	p1SAVS	2 LSA	CF	0.060	0.075	24.487

BreedingBirds	p1SAVS	2 LSA	CS	0.089	0.119	33.355
BreedingBirds	p1SAVS	2 LSA	Dist	0.078	0.085	8.479
BreedingBirds	p1SAVS	2 LSA	HardWF	0.045	0.047	4.371
BreedingBirds	p1SAVS	2 LSA	LK/OW	0.063	0.069	10.097
BreedingBirds	p1SAVS	2 LSA	LTB	0.267	0.300	12.161
BreedingBirds	p1SAVS	2 LSA	MF	0.053	0.057	7.540
BreedingBirds	p1SAVS	2 LSA	MS	0.060	0.079	32.964
BreedingBirds	p1SAVS	2 LSA	OB	0.623	0.614	-1.546
BreedingBirds	p1SAVS	2 LSA	OMF	0.042	0.042	0.000
BreedingBirds	p1SAVS	2 LSA	OSF	0.127	0.132	4.086
BreedingBirds	p1SAVS	2 LSA	OSF/TS	0.049	0.049	0.000
BreedingBirds	p1SAVS	2 LSA	OSSF	0.089	0.100	12.555
BreedingBirds	p1SAVS	2 LSA	OWM	0.046	0.046	0.000
BreedingBirds	p1SAVS	2 LSA	PCS	0.116	0.153	31.806
BreedingBirds	p1SAVS	2 LSA	PF	0.425	0.426	0.341
BreedingBirds	p1SAVS	2 LSA	R/S/F	0.103	0.126	22.016
BreedingBirds	p1SAVS	2 LSA	RCS	0.066	0.084	27.115
BreedingBirds	p1SAVS	2 LSA	RK/INC	0.040	0.094	137.741
BreedingBirds	p1SAVS	2 LSA	Riv/OW	0.087	0.090	3.685
BreedingBirds	p1SAVS	2 LSA	STB	0.435	0.441	1.562
BreedingBirds	p1SAVS	2 LSA	STF	0.208	0.236	13.604
BreedingBirds	p1SAVS	2 LSA	TS	0.042	0.054	30.270
BreedingBirds	p1SAVS	3 RSA	Burn/Cut	0.051	0.078	51.606
BreedingBirds	p1SAVS	3 RSA	Burn/Shrub	0.065	0.066	2.240
BreedingBirds	p1SAVS	3 RSA	BurnCF	0.084	0.084	0.006
BreedingBirds	p1SAVS	3 RSA	BurnCS	0.051	0.051	0.000
BreedingBirds	p1SAVS	3 RSA	BurnMW	0.051	0.073	43.589
BreedingBirds	p1SAVS	3 RSA	BurnWL	0.127	0.178	40.218
BreedingBirds	p1SAVS	3 RSA	CF	0.060	0.065	6.819
BreedingBirds	p1SAVS	3 RSA	CS	0.086	0.094	8.943
BreedingBirds	p1SAVS	3 RSA	Dist	0.078	0.081	3.866
BreedingBirds	p1SAVS	3 RSA	HardWF	0.049	0.050	1.024
BreedingBirds	p1SAVS	3 RSA	LK/OW	0.060	0.061	1.835
BreedingBirds	p1SAVS	3 RSA	LTB	0.247	0.254	2.780
BreedingBirds	p1SAVS	3 RSA	MF	0.057	0.059	2.489
BreedingBirds	p1SAVS	3 RSA	MS	0.060	0.079	32.964
BreedingBirds	p1SAVS	3 RSA	OB	0.462	0.461	-0.118
BreedingBirds	p1SAVS	3 RSA	OMF	0.138	0.138	0.000
BreedingBirds	p1SAVS	3 RSA	OSF	0.114	0.115	1.054
BreedingBirds	p1SAVS	3 RSA	OSF/TS	0.062	0.062	0.000
BreedingBirds	p1SAVS	3 RSA	OSSF	0.066	0.069	3.845
BreedingBirds	p1SAVS	3 RSA	OWM	0.046	0.046	0.000
BreedingBirds	p1SAVS	3 RSA	PCF	0.089	0.089	0.000
BreedingBirds	p1SAVS	3 RSA	PCS	0.115	0.122	6.819
BreedingBirds	p1SAVS	3 RSA	PF	0.445	0.445	0.046
BreedingBirds	p1SAVS	3 RSA	R/M	0.110	0.110	0.000
BreedingBirds	p1SAVS	3 RSA	R/S/F	0.105	0.109	3.884
BreedingBirds	p1SAVS	3 RSA	RCS	0.064	0.091	41.536
BreedingBirds	p1SAVS	3 RSA	RK/INC	0.058	0.095	62.317
BreedingBirds	p1SAVS	3 RSA	Riv/OW	0.070	0.071	1.213

BreedingBirds	p1SAVS	3 RSA	STB	0.445	0.447	0.297
BreedingBirds	p1SAVS	3 RSA	STF	0.248	0.255	3.103
BreedingBirds	p1SAVS	3 RSA	STS	0.050	0.050	0.000
BreedingBirds	p1SAVS	3 RSA	TS	0.043	0.054	24.452
BreedingBirds	p1SAVS	3 RSA		0.140	0.140	0.000
BreedingBirds	p1SWSP	1 PF3	CF	0.128	0.092	-27.769
BreedingBirds	p1SWSP	1 PF3	CS	0.174	0.158	-9.269
BreedingBirds	p1SWSP	1 PF3	Dist	0.081	0.075	-6.837
BreedingBirds	p1SWSP	1 PF3	HardWF	0.106	0.070	-34.529
BreedingBirds	p1SWSP	1 PF3	LTB	0.114	0.117	3.281
BreedingBirds	p1SWSP	1 PF3	PCS	0.188	0.159	-15.083
BreedingBirds	p1SWSP	1 PF3	R/S/F	0.140	0.174	24.551
BreedingBirds	p1SWSP	1 PF3	RK/INC	0.575	0.124	-78.403
BreedingBirds	p1SWSP	1 PF3	STB	0.126	0.131	4.657
BreedingBirds	p1SWSP	1 PF3	STF	0.156	0.119	-23.862
BreedingBirds	p1SWSP	2 LSA	Burn/Cut	0.093	0.078	-16.170
BreedingBirds	p1SWSP	2 LSA	Burn/Shrub	0.026	0.037	46.051
BreedingBirds	p1SWSP	2 LSA	BurnCF	0.038	0.038	-0.856
BreedingBirds	p1SWSP	2 LSA	BurnMW	0.051	0.054	5.273
BreedingBirds	p1SWSP	2 LSA	BurnWL	0.175	0.169	-3.327
BreedingBirds	p1SWSP	2 LSA	CF	0.181	0.154	-15.035
BreedingBirds	p1SWSP	2 LSA	CS	0.183	0.176	-3.605
BreedingBirds	p1SWSP	2 LSA	Dist	0.079	0.071	-10.238
BreedingBirds	p1SWSP	2 LSA	HardWF	0.159	0.150	-5.533
BreedingBirds	p1SWSP	2 LSA	LK/OW	0.097	0.093	-3.880
BreedingBirds	p1SWSP	2 LSA	LTB	0.154	0.155	0.324
BreedingBirds	p1SWSP	2 LSA	MF	0.135	0.116	-14.130
BreedingBirds	p1SWSP	2 LSA	MS	0.405	0.177	-56.286
BreedingBirds	p1SWSP	2 LSA	OB	0.177	0.173	-1.768
BreedingBirds	p1SWSP	2 LSA	OMF	0.541	0.541	0.000
BreedingBirds	p1SWSP	2 LSA	OSF	0.269	0.267	-0.640
BreedingBirds	p1SWSP	2 LSA	OSF/TS	0.458	0.458	0.000
BreedingBirds	p1SWSP	2 LSA	OSSF	0.197	0.188	-4.779
BreedingBirds	p1SWSP	2 LSA	OWM	0.261	0.261	0.000
BreedingBirds	p1SWSP	2 LSA	PCS	0.179	0.173	-3.478
BreedingBirds	p1SWSP	2 LSA	PF	0.194	0.191	-1.312
BreedingBirds	p1SWSP	2 LSA	R/S/F	0.309	0.315	1.769
BreedingBirds	p1SWSP	2 LSA	RCS	0.196	0.149	-23.789
BreedingBirds	p1SWSP	2 LSA	RK/INC	0.535	0.170	-68.201
BreedingBirds	p1SWSP	2 LSA	Riv/OW	0.289	0.266	-8.000
BreedingBirds	p1SWSP	2 LSA	STB	0.153	0.148	-3.773
BreedingBirds	p1SWSP	2 LSA	STF	0.188	0.178	-5.404
BreedingBirds	p1SWSP	2 LSA	TS	0.499	0.307	-38.442
BreedingBirds	p1SWSP	3 RSA	Burn/Cut	0.093	0.080	-14.121
BreedingBirds	p1SWSP	3 RSA	Burn/Shrub	0.107	0.108	0.215
BreedingBirds	p1SWSP	3 RSA	BurnCF	0.105	0.105	-0.009
BreedingBirds	p1SWSP	3 RSA	BurnCS	0.042	0.042	0.000
BreedingBirds	p1SWSP	3 RSA	BurnMW	0.051	0.054	5.273
BreedingBirds	p1SWSP	3 RSA	BurnWL	0.175	0.169	-3.327
BreedingBirds	p1SWSP	3 RSA	CF	0.167	0.161	-3.677

BreedingBirds	p1SWSP	3 RSA	CS	0.197	0.195	-0.886
BreedingBirds	p1SWSP	3 RSA	Dist	0.103	0.100	-3.522
BreedingBirds	p1SWSP	3 RSA	HardWF	0.106	0.103	-2.143
BreedingBirds	p1SWSP	3 RSA	LK/OW	0.090	0.090	-0.722
BreedingBirds	p1SWSP	3 RSA	LTB	0.160	0.160	-0.026
BreedingBirds	p1SWSP	3 RSA	MF	0.146	0.139	-4.824
BreedingBirds	p1SWSP	3 RSA	MS	0.405	0.177	-56.286
BreedingBirds	p1SWSP	3 RSA	OB	0.195	0.195	-0.091
BreedingBirds	p1SWSP	3 RSA	OMF	0.200	0.200	0.000
BreedingBirds	p1SWSP	3 RSA	OSF	0.226	0.226	-0.159
BreedingBirds	p1SWSP	3 RSA	OSF/TS	0.408	0.408	0.000
BreedingBirds	p1SWSP	3 RSA	OSSF	0.217	0.215	-0.863
BreedingBirds	p1SWSP	3 RSA	OWM	0.261	0.261	0.000
BreedingBirds	p1SWSP	3 RSA	PCF	0.202	0.202	0.000
BreedingBirds	p1SWSP	3 RSA	PCS	0.193	0.192	-0.720
BreedingBirds	p1SWSP	3 RSA	PF	0.169	0.169	-0.213
BreedingBirds	p1SWSP	3 RSA	R/M	0.214	0.214	0.000
BreedingBirds	p1SWSP	3 RSA	R/S/F	0.334	0.334	0.271
BreedingBirds	p1SWSP	3 RSA	RCS	0.150	0.120	-20.092
BreedingBirds	p1SWSP	3 RSA	RK/INC	0.545	0.302	-44.672
BreedingBirds	p1SWSP	3 RSA	Riv/OW	0.301	0.297	-1.379
BreedingBirds	p1SWSP	3 RSA	STB	0.154	0.153	-0.729
BreedingBirds	p1SWSP	3 RSA	STF	0.185	0.182	-1.464
BreedingBirds	p1SWSP	3 RSA	STS	0.101	0.101	0.000
BreedingBirds	p1SWSP	3 RSA	TS	0.436	0.276	-36.678
BreedingBirds	p1SWSP	3 RSA		0.088	0.088	0.000
BreedingBirds	p1TEWA	1 PF3	CF	0.113	0.126	11.504
BreedingBirds	p1TEWA	1 PF3	CS	0.056	0.060	8.881
BreedingBirds	p1TEWA	1 PF3	Dist	0.174	0.189	9.159
BreedingBirds	p1TEWA	1 PF3	HardWF	0.704	0.627	-10.896
BreedingBirds	p1TEWA	1 PF3	LTB	0.034	0.037	11.307
BreedingBirds	p1TEWA	1 PF3	PCS	0.047	0.054	15.070
BreedingBirds	p1TEWA	1 PF3	R/S/F	0.032	0.035	9.790
BreedingBirds	p1TEWA	1 PF3	RK/INC	0.219	0.167	-23.893
BreedingBirds	p1TEWA	1 PF3	STB	0.077	0.088	14.175
BreedingBirds	p1TEWA	1 PF3	STF	0.097	0.106	10.124
BreedingBirds	p1TEWA	2 LSA	Burn/Cut	0.348	0.337	-2.990
BreedingBirds	p1TEWA	2 LSA	Burn/Shrub	0.382	0.382	0.000
BreedingBirds	p1TEWA	2 LSA	BurnCF	0.135	0.111	-17.924
BreedingBirds	p1TEWA	2 LSA	BurnMW	0.309	0.301	-2.665
BreedingBirds	p1TEWA	2 LSA	BurnWL	0.033	0.034	1.384
BreedingBirds	p1TEWA	2 LSA	CF	0.160	0.158	-1.147
BreedingBirds	p1TEWA	2 LSA	CS	0.064	0.066	3.137
BreedingBirds	p1TEWA	2 LSA	Dist	0.260	0.252	-2.944
BreedingBirds	p1TEWA	2 LSA	HardWF	0.370	0.333	-9.955
BreedingBirds	p1TEWA	2 LSA	LK/OW	0.202	0.199	-1.449
BreedingBirds	p1TEWA	2 LSA	LTB	0.039	0.040	2.406
BreedingBirds	p1TEWA	2 LSA	MF	0.203	0.196	-3.492
BreedingBirds	p1TEWA	2 LSA	MS	0.152	0.115	-24.002
BreedingBirds	p1TEWA	2 LSA	OB	0.044	0.043	-2.034

BreedingBirds	p1TEWA	2 LSA	OMF	0.228	0.228	0.000
BreedingBirds	p1TEWA	2 LSA	OSF	0.075	0.076	0.737
BreedingBirds	p1TEWA	2 LSA	OSF/TS	0.333	0.333	0.000
BreedingBirds	p1TEWA	2 LSA	OSSF	0.099	0.099	-0.176
BreedingBirds	p1TEWA	2 LSA	OWM	0.391	0.391	0.000
BreedingBirds	p1TEWA	2 LSA	PCS	0.057	0.059	3.905
BreedingBirds	p1TEWA	2 LSA	PF	0.043	0.044	1.620
BreedingBirds	p1TEWA	2 LSA	R/S/F	0.051	0.052	1.055
BreedingBirds	p1TEWA	2 LSA	RCS	0.155	0.145	-6.301
BreedingBirds	p1TEWA	2 LSA	RK/INC	0.330	0.292	-11.440
BreedingBirds	p1TEWA	2 LSA	Riv/OW	0.236	0.223	-5.554
BreedingBirds	p1TEWA	2 LSA	STB	0.043	0.045	2.571
BreedingBirds	p1TEWA	2 LSA	STF	0.053	0.053	1.019
BreedingBirds	p1TEWA	2 LSA	TS	0.408	0.360	-11.896
BreedingBirds	p1TEWA	3 RSA	Burn/Cut	0.339	0.330	-2.683
BreedingBirds	p1TEWA	3 RSA	Burn/Shrub	0.181	0.181	0.000
BreedingBirds	p1TEWA	3 RSA	BurnCF	0.221	0.221	-0.306
BreedingBirds	p1TEWA	3 RSA	BurnCS	0.238	0.238	0.000
BreedingBirds	p1TEWA	3 RSA	BurnMW	0.309	0.301	-2.665
BreedingBirds	p1TEWA	3 RSA	BurnWL	0.033	0.034	1.384
BreedingBirds	p1TEWA	3 RSA	CF	0.162	0.161	-0.872
BreedingBirds	p1TEWA	3 RSA	CS	0.070	0.071	0.163
BreedingBirds	p1TEWA	3 RSA	Dist	0.281	0.277	-1.235
BreedingBirds	p1TEWA	3 RSA	HardWF	0.419	0.410	-2.263
BreedingBirds	p1TEWA	3 RSA	LK/OW	0.245	0.244	-0.332
BreedingBirds	p1TEWA	3 RSA	LTB	0.049	0.049	0.275
BreedingBirds	p1TEWA	3 RSA	MF	0.252	0.249	-1.214
BreedingBirds	p1TEWA	3 RSA	MS	0.152	0.115	-24.002
BreedingBirds	p1TEWA	3 RSA	OB	0.047	0.047	-0.107
BreedingBirds	p1TEWA	3 RSA	OMF	0.091	0.091	0.000
BreedingBirds	p1TEWA	3 RSA	OSF	0.072	0.071	-0.535
BreedingBirds	p1TEWA	3 RSA	OSF/TS	0.082	0.082	0.000
BreedingBirds	p1TEWA	3 RSA	OSSF	0.139	0.138	-0.729
BreedingBirds	p1TEWA	3 RSA	OWM	0.391	0.391	0.000
BreedingBirds	p1TEWA	3 RSA	PCF	0.025	0.025	0.000
BreedingBirds	p1TEWA	3 RSA	PCS	0.065	0.066	0.681
BreedingBirds	p1TEWA	3 RSA	PF	0.047	0.047	0.210
BreedingBirds	p1TEWA	3 RSA	R/M	0.058	0.058	0.000
BreedingBirds	p1TEWA	3 RSA	R/S/F	0.056	0.056	0.054
BreedingBirds	p1TEWA	3 RSA	RCS	0.140	0.123	-11.763
BreedingBirds	p1TEWA	3 RSA	RK/INC	0.272	0.247	-9.246
BreedingBirds	p1TEWA	3 RSA	Riv/OW	0.180	0.178	-0.890
BreedingBirds	p1TEWA	3 RSA	STB	0.050	0.050	0.443
BreedingBirds	p1TEWA	3 RSA	STF	0.055	0.055	0.266
BreedingBirds	p1TEWA	3 RSA	STS	0.516	0.516	0.000
BreedingBirds	p1TEWA	3 RSA	TS	0.408	0.367	-9.929
BreedingBirds	p1TEWA	3 RSA		0.075	0.075	0.000
BreedingBirds	p1WIWA	1 PF3	CF	0.110	0.112	1.650
BreedingBirds	p1WIWA	1 PF3	CS	0.103	0.108	4.818
BreedingBirds	p1WIWA	1 PF3	Dist	0.091	0.091	0.000

BreedingBirds	p1WIWA	1 PF3	HardWF	0.091	0.091	0.000
BreedingBirds	p1WIWA	1 PF3	LTB	0.104	0.108	4.072
BreedingBirds	p1WIWA	1 PF3	PCS	0.108	0.111	2.640
BreedingBirds	p1WIWA	1 PF3	R/S/F	0.117	0.101	-14.070
BreedingBirds	p1WIWA	1 PF3	RK/INC	0.086	0.114	31.742
BreedingBirds	p1WIWA	1 PF3	STB	0.123	0.130	5.215
BreedingBirds	p1WIWA	1 PF3	STF	0.123	0.135	9.348
BreedingBirds	p1WIWA	2 LSA	Burn/Cut	0.171	0.182	6.253
BreedingBirds	p1WIWA	2 LSA	Burn/Shrub	0.191	0.191	0.000
BreedingBirds	p1WIWA	2 LSA	BurnCF	0.097	0.102	5.509
BreedingBirds	p1WIWA	2 LSA	BurnMW	0.163	0.171	5.022
BreedingBirds	p1WIWA	2 LSA	BurnWL	0.117	0.115	-2.118
BreedingBirds	p1WIWA	2 LSA	CF	0.109	0.111	2.209
BreedingBirds	p1WIWA	2 LSA	CS	0.107	0.109	1.396
BreedingBirds	p1WIWA	2 LSA	Dist	0.142	0.147	3.388
BreedingBirds	p1WIWA	2 LSA	HardWF	0.098	0.099	1.465
BreedingBirds	p1WIWA	2 LSA	LK/OW	0.114	0.115	0.885
BreedingBirds	p1WIWA	2 LSA	LTB	0.101	0.104	2.146
BreedingBirds	p1WIWA	2 LSA	MF	0.119	0.125	5.137
BreedingBirds	p1WIWA	2 LSA	MS	0.084	0.091	7.706
BreedingBirds	p1WIWA	2 LSA	OB	0.109	0.109	0.331
BreedingBirds	p1WIWA	2 LSA	OMF	0.086	0.086	0.000
BreedingBirds	p1WIWA	2 LSA	OSF	0.097	0.097	0.000
BreedingBirds	p1WIWA	2 LSA	OSF/TS	0.147	0.147	0.000
BreedingBirds	p1WIWA	2 LSA	OSSF	0.099	0.099	0.044
BreedingBirds	p1WIWA	2 LSA	OWM	0.089	0.089	0.000
BreedingBirds	p1WIWA	2 LSA	PCS	0.109	0.110	0.533
BreedingBirds	p1WIWA	2 LSA	PF	0.111	0.112	1.288
BreedingBirds	p1WIWA	2 LSA	R/S/F	0.103	0.105	2.586
BreedingBirds	p1WIWA	2 LSA	RCS	0.120	0.119	-0.281
BreedingBirds	p1WIWA	2 LSA	RK/INC	0.088	0.108	22.438
BreedingBirds	p1WIWA	2 LSA	Riv/OW	0.097	0.101	3.875
BreedingBirds	p1WIWA	2 LSA	STB	0.104	0.105	0.681
BreedingBirds	p1WIWA	2 LSA	STF	0.106	0.108	2.606
BreedingBirds	p1WIWA	2 LSA	TS	0.087	0.092	6.195
BreedingBirds	p1WIWA	3 RSA	Burn/Cut	0.168	0.177	5.570
BreedingBirds	p1WIWA	3 RSA	Burn/Shrub	0.171	0.171	0.000
BreedingBirds	p1WIWA	3 RSA	BurnCF	0.111	0.112	0.135
BreedingBirds	p1WIWA	3 RSA	BurnCS	0.105	0.105	0.000
BreedingBirds	p1WIWA	3 RSA	BurnMW	0.163	0.171	5.022
BreedingBirds	p1WIWA	3 RSA	BurnWL	0.117	0.115	-2.118
BreedingBirds	p1WIWA	3 RSA	CF	0.107	0.107	0.658
BreedingBirds	p1WIWA	3 RSA	CS	0.106	0.106	0.391
BreedingBirds	p1WIWA	3 RSA	Dist	0.133	0.135	1.647
BreedingBirds	p1WIWA	3 RSA	HardWF	0.111	0.111	0.334
BreedingBirds	p1WIWA	3 RSA	LK/OW	0.111	0.111	0.160
BreedingBirds	p1WIWA	3 RSA	LTB	0.105	0.105	0.449
BreedingBirds	p1WIWA	3 RSA	MF	0.121	0.124	1.756
BreedingBirds	p1WIWA	3 RSA	MS	0.084	0.091	7.706
BreedingBirds	p1WIWA	3 RSA	OB	0.111	0.111	0.018

BreedingBirds	p1WIWA	3 RSA	OMF	0.092	0.092	0.000
BreedingBirds	p1WIWA	3 RSA	OSF	0.097	0.097	0.063
BreedingBirds	p1WIWA	3 RSA	OSF/TS	0.099	0.099	0.000
BreedingBirds	p1WIWA	3 RSA	OSSF	0.099	0.099	0.048
BreedingBirds	p1WIWA	3 RSA	OWM	0.089	0.089	0.000
BreedingBirds	p1WIWA	3 RSA	PCF	0.106	0.106	0.000
BreedingBirds	p1WIWA	3 RSA	PCS	0.106	0.107	0.158
BreedingBirds	p1WIWA	3 RSA	PF	0.118	0.118	0.171
BreedingBirds	p1WIWA	3 RSA	R/M	0.109	0.109	0.000
BreedingBirds	p1WIWA	3 RSA	R/S/F	0.104	0.105	0.457
BreedingBirds	p1WIWA	3 RSA	RCS	0.111	0.112	1.440
BreedingBirds	p1WIWA	3 RSA	RK/INC	0.088	0.101	14.949
BreedingBirds	p1WIWA	3 RSA	Riv/OW	0.096	0.096	0.607
BreedingBirds	p1WIWA	3 RSA	STB	0.109	0.109	0.126
BreedingBirds	p1WIWA	3 RSA	STF	0.109	0.110	0.690
BreedingBirds	p1WIWA	3 RSA	STS	0.104	0.104	0.000
BreedingBirds	p1WIWA	3 RSA	TS	0.097	0.101	4.626
BreedingBirds	p1WIWA	3 RSA		0.106	0.106	0.000
BreedingBirds	p1WIWR	1 PF3	CF	0.315	0.355	12.543
BreedingBirds	p1WIWR	1 PF3	CS	0.187	0.213	13.713
BreedingBirds	p1WIWR	1 PF3	Dist	0.476	0.485	1.966
BreedingBirds	p1WIWR	1 PF3	HardWF	0.607	0.587	-3.272
BreedingBirds	p1WIWR	1 PF3	LTB	0.178	0.179	0.608
BreedingBirds	p1WIWR	1 PF3	PCS	0.171	0.203	18.708
BreedingBirds	p1WIWR	1 PF3	R/S/F	0.166	0.202	21.928
BreedingBirds	p1WIWR	1 PF3	RK/INC	0.198	0.277	39.804
BreedingBirds	p1WIWR	1 PF3	STB	0.232	0.239	2.792
BreedingBirds	p1WIWR	1 PF3	STF	0.243	0.266	9.206
BreedingBirds	p1WIWR	2 LSA	Burn/Cut	0.567	0.581	2.543
BreedingBirds	p1WIWR	2 LSA	Burn/Shrub	0.414	0.339	-18.149
BreedingBirds	p1WIWR	2 LSA	BurnCF	0.452	0.458	1.303
BreedingBirds	p1WIWR	2 LSA	BurnMW	0.510	0.495	-2.958
BreedingBirds	p1WIWR	2 LSA	BurnWL	0.129	0.141	9.470
BreedingBirds	p1WIWR	2 LSA	CF	0.305	0.321	5.294
BreedingBirds	p1WIWR	2 LSA	CS	0.216	0.224	3.713
BreedingBirds	p1WIWR	2 LSA	Dist	0.522	0.529	1.349
BreedingBirds	p1WIWR	2 LSA	HardWF	0.325	0.319	-1.812
BreedingBirds	p1WIWR	2 LSA	LK/OW	0.365	0.369	1.034
BreedingBirds	p1WIWR	2 LSA	LTB	0.182	0.186	2.521
BreedingBirds	p1WIWR	2 LSA	MF	0.385	0.411	6.849
BreedingBirds	p1WIWR	2 LSA	MS	0.095	0.108	13.304
BreedingBirds	p1WIWR	2 LSA	OB	0.157	0.158	0.569
BreedingBirds	p1WIWR	2 LSA	OMF	0.182	0.182	0.000
BreedingBirds	p1WIWR	2 LSA	OSF	0.253	0.257	1.472
BreedingBirds	p1WIWR	2 LSA	OSF/TS	0.510	0.510	0.000
BreedingBirds	p1WIWR	2 LSA	OSSF	0.281	0.288	2.595
BreedingBirds	p1WIWR	2 LSA	OWM	0.152	0.152	0.000
BreedingBirds	p1WIWR	2 LSA	PCS	0.211	0.223	5.806
BreedingBirds	p1WIWR	2 LSA	PF	0.166	0.168	1.131
BreedingBirds	p1WIWR	2 LSA	R/S/F	0.174	0.183	4.936

BreedingBirds	p1WIWR	2 LSA	RCS	0.378	0.403	6.506
BreedingBirds	p1WIWR	2 LSA	RK/INC	0.304	0.386	26.897
BreedingBirds	p1WIWR	2 LSA	Riv/OW	0.323	0.328	1.421
BreedingBirds	p1WIWR	2 LSA	STB	0.166	0.169	2.066
BreedingBirds	p1WIWR	2 LSA	STF	0.181	0.186	2.657
BreedingBirds	p1WIWR	2 LSA	TS	0.292	0.308	5.455
BreedingBirds	p1WIWR	3 RSA	Burn/Cut	0.569	0.581	2.216
BreedingBirds	p1WIWR	3 RSA	Burn/Shrub	0.409	0.407	-0.360
BreedingBirds	p1WIWR	3 RSA	BurnCF	0.335	0.335	0.049
BreedingBirds	p1WIWR	3 RSA	BurnCS	0.429	0.429	0.000
BreedingBirds	p1WIWR	3 RSA	BurnMW	0.510	0.495	-2.958
BreedingBirds	p1WIWR	3 RSA	BurnWL	0.129	0.141	9.470
BreedingBirds	p1WIWR	3 RSA	CF	0.309	0.311	0.567
BreedingBirds	p1WIWR	3 RSA	CS	0.217	0.218	0.694
BreedingBirds	p1WIWR	3 RSA	Dist	0.519	0.522	0.615
BreedingBirds	p1WIWR	3 RSA	HardWF	0.472	0.471	-0.321
BreedingBirds	p1WIWR	3 RSA	LK/OW	0.384	0.384	0.114
BreedingBirds	p1WIWR	3 RSA	LTB	0.188	0.189	0.490
BreedingBirds	p1WIWR	3 RSA	MF	0.478	0.487	1.874
BreedingBirds	p1WIWR	3 RSA	MS	0.095	0.108	13.304
BreedingBirds	p1WIWR	3 RSA	OB	0.175	0.175	0.045
BreedingBirds	p1WIWR	3 RSA	OMF	0.157	0.157	0.000
BreedingBirds	p1WIWR	3 RSA	OSF	0.252	0.252	0.000
BreedingBirds	p1WIWR	3 RSA	OSF/TS	0.205	0.205	0.000
BreedingBirds	p1WIWR	3 RSA	OSSF	0.321	0.323	0.412
BreedingBirds	p1WIWR	3 RSA	OWM	0.152	0.152	0.000
BreedingBirds	p1WIWR	3 RSA	PCF	0.162	0.162	0.000
BreedingBirds	p1WIWR	3 RSA	PCS	0.214	0.217	1.196
BreedingBirds	p1WIWR	3 RSA	PF	0.158	0.159	0.168
BreedingBirds	p1WIWR	3 RSA	R/M	0.129	0.129	0.000
BreedingBirds	p1WIWR	3 RSA	R/S/F	0.191	0.192	0.850
BreedingBirds	p1WIWR	3 RSA	RCS	0.383	0.371	-3.192
BreedingBirds	p1WIWR	3 RSA	RK/INC	0.271	0.325	20.148
BreedingBirds	p1WIWR	3 RSA	Riv/OW	0.309	0.309	-0.077
BreedingBirds	p1WIWR	3 RSA	STB	0.167	0.168	0.394
BreedingBirds	p1WIWR	3 RSA	STF	0.179	0.180	0.708
BreedingBirds	p1WIWR	3 RSA	STS	0.637	0.637	0.000
BreedingBirds	p1WIWR	3 RSA	TS	0.349	0.362	3.807
BreedingBirds	p1WIWR	3 RSA		0.199	0.199	0.000
BreedingBirds	p1YBFL	1 PF3	CF	0.323	0.342	5.828
BreedingBirds	p1YBFL	1 PF3	CS	0.306	0.317	3.590
BreedingBirds	p1YBFL	1 PF3	Dist	0.457	0.479	4.875
BreedingBirds	p1YBFL	1 PF3	HardWF	0.340	0.414	21.779
BreedingBirds	p1YBFL	1 PF3	LTB	0.308	0.329	7.023
BreedingBirds	p1YBFL	1 PF3	PCS	0.319	0.336	5.411
BreedingBirds	p1YBFL	1 PF3	R/S/F	0.458	0.332	-27.486
BreedingBirds	p1YBFL	1 PF3	RK/INC	0.348	0.424	21.883
BreedingBirds	p1YBFL	1 PF3	STB	0.305	0.356	16.690
BreedingBirds	p1YBFL	1 PF3	STF	0.357	0.406	13.739
BreedingBirds	p1YBFL	2 LSA	Burn/Cut	0.532	0.512	-3.703

BreedingBirds	p1YBFL	2 LSA	Burn/Shrub	0.551	0.571	3.742
BreedingBirds	p1YBFL	2 LSA	BurnCF	0.158	0.188	19.074
BreedingBirds	p1YBFL	2 LSA	BurnMW	0.407	0.384	-5.708
BreedingBirds	p1YBFL	2 LSA	BurnWL	0.355	0.376	6.127
BreedingBirds	p1YBFL	2 LSA	CF	0.290	0.302	4.107
BreedingBirds	p1YBFL	2 LSA	CS	0.324	0.328	1.312
BreedingBirds	p1YBFL	2 LSA	Dist	0.437	0.464	6.253
BreedingBirds	p1YBFL	2 LSA	HardWF	0.285	0.311	9.284
BreedingBirds	p1YBFL	2 LSA	LK/OW	0.238	0.246	3.169
BreedingBirds	p1YBFL	2 LSA	LTB	0.292	0.299	2.441
BreedingBirds	p1YBFL	2 LSA	MF	0.326	0.351	7.739
BreedingBirds	p1YBFL	2 LSA	MS	0.201	0.229	14.073
BreedingBirds	p1YBFL	2 LSA	OB	0.205	0.208	1.303
BreedingBirds	p1YBFL	2 LSA	OMF	0.178	0.178	0.000
BreedingBirds	p1YBFL	2 LSA	OSF	0.250	0.254	1.526
BreedingBirds	p1YBFL	2 LSA	OSF/TS	0.281	0.281	0.000
BreedingBirds	p1YBFL	2 LSA	OSSF	0.239	0.249	4.063
BreedingBirds	p1YBFL	2 LSA	OWM	0.162	0.162	0.000
BreedingBirds	p1YBFL	2 LSA	PCS	0.342	0.337	-1.514
BreedingBirds	p1YBFL	2 LSA	PF	0.218	0.226	3.693
BreedingBirds	p1YBFL	2 LSA	R/S/F	0.271	0.271	-0.089
BreedingBirds	p1YBFL	2 LSA	RCS	0.427	0.405	-5.086
BreedingBirds	p1YBFL	2 LSA	RK/INC	0.319	0.394	23.579
BreedingBirds	p1YBFL	2 LSA	Riv/OW	0.229	0.250	9.227
BreedingBirds	p1YBFL	2 LSA	STB	0.266	0.263	-1.161
BreedingBirds	p1YBFL	2 LSA	STF	0.295	0.298	1.280
BreedingBirds	p1YBFL	2 LSA	TS	0.257	0.288	11.884
BreedingBirds	p1YBFL	3 RSA	Burn/Cut	0.493	0.476	-3.496
BreedingBirds	p1YBFL	3 RSA	Burn/Shrub	0.360	0.360	0.112
BreedingBirds	p1YBFL	3 RSA	BurnCF	0.233	0.234	0.361
BreedingBirds	p1YBFL	3 RSA	BurnCS	0.258	0.258	0.000
BreedingBirds	p1YBFL	3 RSA	BurnMW	0.407	0.384	-5.708
BreedingBirds	p1YBFL	3 RSA	BurnWL	0.355	0.376	6.127
BreedingBirds	p1YBFL	3 RSA	CF	0.279	0.283	1.315
BreedingBirds	p1YBFL	3 RSA	CS	0.312	0.313	0.347
BreedingBirds	p1YBFL	3 RSA	Dist	0.391	0.403	3.167
BreedingBirds	p1YBFL	3 RSA	HardWF	0.307	0.314	2.214
BreedingBirds	p1YBFL	3 RSA	LK/OW	0.239	0.240	0.556
BreedingBirds	p1YBFL	3 RSA	LTB	0.291	0.293	0.496
BreedingBirds	p1YBFL	3 RSA	MF	0.402	0.410	1.932
BreedingBirds	p1YBFL	3 RSA	MS	0.201	0.229	14.073
BreedingBirds	p1YBFL	3 RSA	OB	0.181	0.181	0.107
BreedingBirds	p1YBFL	3 RSA	OMF	0.257	0.257	0.000
BreedingBirds	p1YBFL	3 RSA	OSF	0.244	0.245	0.315
BreedingBirds	p1YBFL	3 RSA	OSF/TS	0.190	0.190	0.000
BreedingBirds	p1YBFL	3 RSA	OSSF	0.245	0.249	1.507
BreedingBirds	p1YBFL	3 RSA	OWM	0.162	0.162	0.000
BreedingBirds	p1YBFL	3 RSA	PCF	0.396	0.396	0.000
BreedingBirds	p1YBFL	3 RSA	PCS	0.324	0.323	-0.262
BreedingBirds	p1YBFL	3 RSA	PF	0.223	0.224	0.513

BreedingBirds	p1YBFL	3 RSA	R/M	0.227	0.227	0.000
BreedingBirds	p1YBFL	3 RSA	R/S/F	0.283	0.283	-0.025
BreedingBirds	p1YBFL	3 RSA	RCS	0.376	0.371	-1.235
BreedingBirds	p1YBFL	3 RSA	RK/INC	0.320	0.370	15.688
BreedingBirds	p1YBFL	3 RSA	Riv/OW	0.243	0.247	1.815
BreedingBirds	p1YBFL	3 RSA	STB	0.257	0.256	-0.233
BreedingBirds	p1YBFL	3 RSA	STF	0.274	0.275	0.437
BreedingBirds	p1YBFL	3 RSA	STS	0.386	0.386	0.000
BreedingBirds	p1YBFL	3 RSA	TS	0.301	0.326	8.464
BreedingBirds	p1YBFL	3 RSA		0.246	0.246	0.000
WaterFowl	p2BUFF	1 PF3	CF	0.062	0.120	92.318
WaterFowl	p2BUFF	1 PF3	CS	0.056	0.106	88.707
WaterFowl	p2BUFF	1 PF3	Dist	0.064	0.094	46.542
WaterFowl	p2BUFF	1 PF3	HardWF	0.232	0.210	-9.779
WaterFowl	p2BUFF	1 PF3	LTB	0.040	0.108	169.870
WaterFowl	p2BUFF	1 PF3	PCS	0.058	0.106	82.884
WaterFowl	p2BUFF	1 PF3	R/S/F	0.014	0.060	311.161
WaterFowl	p2BUFF	1 PF3	RK/INC	0.387	0.188	-51.501
WaterFowl	p2BUFF	1 PF3	STB	0.167	0.112	-32.835
WaterFowl	p2BUFF	1 PF3	STF	0.059	0.165	182.819
WaterFowl	p2BUFF	2 LSA	Burn/Cut	0.062	0.102	65.849
WaterFowl	p2BUFF	2 LSA	Burn/Shrub	0.131	0.258	97.134
WaterFowl	p2BUFF	2 LSA	BurnCF	0.148	0.231	56.284
WaterFowl	p2BUFF	2 LSA	BurnMW	0.052	0.067	28.119
WaterFowl	p2BUFF	2 LSA	BurnWL	0.030	0.092	210.702
WaterFowl	p2BUFF	2 LSA	CF	0.138	0.196	41.685
WaterFowl	p2BUFF	2 LSA	CS	0.050	0.110	119.228
WaterFowl	p2BUFF	2 LSA	Dist	0.107	0.135	25.491
WaterFowl	p2BUFF	2 LSA	HardWF	0.286	0.202	-29.313
WaterFowl	p2BUFF	2 LSA	LK/OW	0.097	0.145	48.714
WaterFowl	p2BUFF	2 LSA	LTB	0.029	0.090	212.094
WaterFowl	p2BUFF	2 LSA	MF	0.145	0.175	20.751
WaterFowl	p2BUFF	2 LSA	MS	0.515	0.384	-25.319
WaterFowl	p2BUFF	2 LSA	OB	0.051	0.134	160.386
WaterFowl	p2BUFF	2 LSA	OMF	0.634	0.513	-19.146
WaterFowl	p2BUFF	2 LSA	OSF	0.047	0.118	149.765
WaterFowl	p2BUFF	2 LSA	OSF/TS	0.022	0.100	352.340
WaterFowl	p2BUFF	2 LSA	OSSF	0.118	0.148	25.728
WaterFowl	p2BUFF	2 LSA	OWM	0.502	0.161	-67.886
WaterFowl	p2BUFF	2 LSA	PCS	0.040	0.098	146.346
WaterFowl	p2BUFF	2 LSA	PF	0.049	0.101	105.772
WaterFowl	p2BUFF	2 LSA	R/S/F	0.026	0.080	204.162
WaterFowl	p2BUFF	2 LSA	RCS	0.109	0.208	91.253
WaterFowl	p2BUFF	2 LSA	RK/INC	0.330	0.286	-13.290
WaterFowl	p2BUFF	2 LSA	Riv/OW	0.200	0.240	20.364
WaterFowl	p2BUFF	2 LSA	STB	0.043	0.107	148.065
WaterFowl	p2BUFF	2 LSA	STF	0.050	0.104	107.416
WaterFowl	p2BUFF	2 LSA	TS	0.488	0.352	-27.858
WaterFowl	p2BUFF	3 RSA	Burn/Cut	0.063	0.100	57.303
WaterFowl	p2BUFF	3 RSA	Burn/Shrub	0.044	0.122	175.155

WaterFowl	p2BUFF	3 RSA	BurnCF	0.035	0.039	10.880
WaterFowl	p2BUFF	3 RSA	BurnCS	0.070	0.070	0.000
WaterFowl	p2BUFF	3 RSA	BurnMW	0.052	0.067	28.119
WaterFowl	p2BUFF	3 RSA	BurnWL	0.030	0.092	210.702
WaterFowl	p2BUFF	3 RSA	CF	0.069	0.099	43.845
WaterFowl	p2BUFF	3 RSA	CS	0.036	0.059	66.288
WaterFowl	p2BUFF	3 RSA	Dist	0.088	0.100	14.150
WaterFowl	p2BUFF	3 RSA	HardWF	0.099	0.077	-21.834
WaterFowl	p2BUFF	3 RSA	LK/OW	0.050	0.073	43.974
WaterFowl	p2BUFF	3 RSA	LTB	0.024	0.043	82.557
WaterFowl	p2BUFF	3 RSA	MF	0.091	0.109	19.248
WaterFowl	p2BUFF	3 RSA	MS	0.515	0.384	-25.319
WaterFowl	p2BUFF	3 RSA	OB	0.030	0.042	37.835
WaterFowl	p2BUFF	3 RSA	OMF	0.187	0.170	-9.216
WaterFowl	p2BUFF	3 RSA	OSF	0.030	0.050	69.119
WaterFowl	p2BUFF	3 RSA	OSF/TS	0.039	0.128	230.880
WaterFowl	p2BUFF	3 RSA	OSSF	0.048	0.082	70.475
WaterFowl	p2BUFF	3 RSA	OWM	0.502	0.161	-67.886
WaterFowl	p2BUFF	3 RSA	PCF	0.010	0.040	300.440
WaterFowl	p2BUFF	3 RSA	PCS	0.031	0.051	64.968
WaterFowl	p2BUFF	3 RSA	PF	0.035	0.052	48.638
WaterFowl	p2BUFF	3 RSA	R/M	0.008	0.047	498.725
WaterFowl	p2BUFF	3 RSA	R/S/F	0.019	0.036	83.155
WaterFowl	p2BUFF	3 RSA	RCS	0.101	0.165	63.292
WaterFowl	p2BUFF	3 RSA	RK/INC	0.311	0.290	-6.695
WaterFowl	p2BUFF	3 RSA	Riv/OW	0.074	0.087	17.240
WaterFowl	p2BUFF	3 RSA	STB	0.031	0.052	71.953
WaterFowl	p2BUFF	3 RSA	STF	0.031	0.053	72.626
WaterFowl	p2BUFF	3 RSA	STS	0.046	0.046	0.000
WaterFowl	p2BUFF	3 RSA	TS	0.417	0.304	-27.196
WaterFowl	p2BUFF	3 RSA		0.014	0.014	0.000
WaterFowl	p2CANG	1 PF3	CF	0.090	0.077	-14.797
WaterFowl	p2CANG	1 PF3	CS	0.064	0.055	-13.671
WaterFowl	p2CANG	1 PF3	Dist	0.043	0.027	-37.720
WaterFowl	p2CANG	1 PF3	HardWF	0.061	0.057	-6.762
WaterFowl	p2CANG	1 PF3	LTB	0.050	0.047	-6.938
WaterFowl	p2CANG	1 PF3	PCS	0.071	0.062	-13.341
WaterFowl	p2CANG	1 PF3	R/S/F	0.021	0.017	-21.070
WaterFowl	p2CANG	1 PF3	RK/INC	0.209	0.103	-50.709
WaterFowl	p2CANG	1 PF3	STB	0.073	0.061	-16.579
WaterFowl	p2CANG	1 PF3	STF	0.067	0.061	-9.099
WaterFowl	p2CANG	2 LSA	Burn/Cut	0.042	0.033	-22.931
WaterFowl	p2CANG	2 LSA	Burn/Shrub	0.018	0.018	0.000
WaterFowl	p2CANG	2 LSA	BurnCF	0.098	0.071	-27.568
WaterFowl	p2CANG	2 LSA	BurnMW	0.083	0.054	-35.598
WaterFowl	p2CANG	2 LSA	BurnWL	0.026	0.026	0.208
WaterFowl	p2CANG	2 LSA	CF	0.080	0.065	-18.774
WaterFowl	p2CANG	2 LSA	CS	0.056	0.049	-12.234
WaterFowl	p2CANG	2 LSA	Dist	0.036	0.030	-17.682
WaterFowl	p2CANG	2 LSA	HardWF	0.057	0.050	-12.506

WaterFowl	p2CANG	2 LSA	LK/OW	0.054	0.045	-17.671
WaterFowl	p2CANG	2 LSA	LTB	0.058	0.052	-9.542
WaterFowl	p2CANG	2 LSA	MF	0.108	0.083	-23.096
WaterFowl	p2CANG	2 LSA	MS	0.050	0.037	-25.093
WaterFowl	p2CANG	2 LSA	OB	0.062	0.055	-10.756
WaterFowl	p2CANG	2 LSA	OMF	0.054	0.042	-20.906
WaterFowl	p2CANG	2 LSA	OSF	0.054	0.051	-5.802
WaterFowl	p2CANG	2 LSA	OSF/TS	0.051	0.034	-32.654
WaterFowl	p2CANG	2 LSA	OSSF	0.046	0.039	-15.479
WaterFowl	p2CANG	2 LSA	OWM	0.089	0.089	0.000
WaterFowl	p2CANG	2 LSA	PCS	0.056	0.048	-14.082
WaterFowl	p2CANG	2 LSA	PF	0.062	0.056	-8.426
WaterFowl	p2CANG	2 LSA	R/S/F	0.082	0.072	-12.673
WaterFowl	p2CANG	2 LSA	RCS	0.116	0.079	-31.960
WaterFowl	p2CANG	2 LSA	RK/INC	0.285	0.163	-43.058
WaterFowl	p2CANG	2 LSA	Riv/OW	0.118	0.091	-23.026
WaterFowl	p2CANG	2 LSA	STB	0.067	0.060	-10.584
WaterFowl	p2CANG	2 LSA	STF	0.064	0.056	-12.569
WaterFowl	p2CANG	2 LSA	TS	0.120	0.083	-31.152
WaterFowl	p2CANG	3 RSA	Burn/Cut	0.040	0.032	-21.041
WaterFowl	p2CANG	3 RSA	Burn/Shrub	0.098	0.082	-16.763
WaterFowl	p2CANG	3 RSA	BurnCF	0.039	0.038	-1.925
WaterFowl	p2CANG	3 RSA	BurnCS	0.043	0.043	0.000
WaterFowl	p2CANG	3 RSA	BurnMW	0.083	0.054	-35.598
WaterFowl	p2CANG	3 RSA	BurnWL	0.026	0.026	0.208
WaterFowl	p2CANG	3 RSA	CF	0.059	0.054	-8.034
WaterFowl	p2CANG	3 RSA	CS	0.051	0.048	-4.775
WaterFowl	p2CANG	3 RSA	Dist	0.037	0.034	-7.876
WaterFowl	p2CANG	3 RSA	HardWF	0.138	0.136	-1.327
WaterFowl	p2CANG	3 RSA	LK/OW	0.056	0.054	-5.160
WaterFowl	p2CANG	3 RSA	LTB	0.049	0.047	-2.943
WaterFowl	p2CANG	3 RSA	MF	0.093	0.082	-12.160
WaterFowl	p2CANG	3 RSA	MS	0.050	0.037	-25.093
WaterFowl	p2CANG	3 RSA	OB	0.046	0.045	-0.869
WaterFowl	p2CANG	3 RSA	OMF	0.030	0.026	-12.701
WaterFowl	p2CANG	3 RSA	OSF	0.045	0.044	-2.118
WaterFowl	p2CANG	3 RSA	OSF/TS	0.022	0.020	-9.325
WaterFowl	p2CANG	3 RSA	OSSF	0.058	0.053	-8.124
WaterFowl	p2CANG	3 RSA	OWM	0.089	0.089	0.000
WaterFowl	p2CANG	3 RSA	PCF	0.019	0.019	0.000
WaterFowl	p2CANG	3 RSA	PCS	0.047	0.045	-4.226
WaterFowl	p2CANG	3 RSA	PF	0.048	0.047	-2.032
WaterFowl	p2CANG	3 RSA	R/M	0.243	0.305	25.461
WaterFowl	p2CANG	3 RSA	R/S/F	0.058	0.056	-3.721
WaterFowl	p2CANG	3 RSA	RCS	0.091	0.061	-33.201
WaterFowl	p2CANG	3 RSA	RK/INC	0.205	0.123	-39.994
WaterFowl	p2CANG	3 RSA	Riv/OW	0.076	0.070	-7.444
WaterFowl	p2CANG	3 RSA	STB	0.053	0.051	-3.180
WaterFowl	p2CANG	3 RSA	STF	0.052	0.050	-4.801
WaterFowl	p2CANG	3 RSA	STS	0.140	0.140	0.000

WaterFowl	p2CANG	3 RSA	TS	0.135	0.104	-23.111
WaterFowl	p2CANG	3 RSA		0.021	0.021	0.000
WaterFowl	p2COGO	1 PF3	CF	0.211	0.173	-18.090
WaterFowl	p2COGO	1 PF3	CS	0.068	0.040	-41.374
WaterFowl	p2COGO	1 PF3	Dist	0.103	0.096	-6.584
WaterFowl	p2COGO	1 PF3	HardWF	0.098	0.098	0.000
WaterFowl	p2COGO	1 PF3	LTB	0.009	0.011	17.122
WaterFowl	p2COGO	1 PF3	PCS	0.105	0.064	-38.733
WaterFowl	p2COGO	1 PF3	R/S/F	0.008	0.011	46.332
WaterFowl	p2COGO	1 PF3	RK/INC	0.407	0.111	-72.754
WaterFowl	p2COGO	1 PF3	STB	0.119	0.074	-37.586
WaterFowl	p2COGO	1 PF3	STF	0.139	0.077	-44.893
WaterFowl	p2COGO	2 LSA	Burn/Cut	0.231	0.212	-8.607
WaterFowl	p2COGO	2 LSA	Burn/Shrub	0.103	0.193	86.463
WaterFowl	p2COGO	2 LSA	BurnCF	0.431	0.139	-67.808
WaterFowl	p2COGO	2 LSA	BurnMW	0.227	0.171	-24.756
WaterFowl	p2COGO	2 LSA	BurnWL	0.006	0.008	27.300
WaterFowl	p2COGO	2 LSA	CF	0.171	0.121	-29.147
WaterFowl	p2COGO	2 LSA	CS	0.057	0.048	-16.084
WaterFowl	p2COGO	2 LSA	Dist	0.130	0.138	6.073
WaterFowl	p2COGO	2 LSA	HardWF	0.100	0.106	6.189
WaterFowl	p2COGO	2 LSA	LK/OW	0.182	0.129	-29.544
WaterFowl	p2COGO	2 LSA	LTB	0.020	0.020	-3.465
WaterFowl	p2COGO	2 LSA	MF	0.359	0.211	-41.177
WaterFowl	p2COGO	2 LSA	MS	0.082	0.098	19.351
WaterFowl	p2COGO	2 LSA	OB	0.014	0.013	-7.004
WaterFowl	p2COGO	2 LSA	OMF	0.083	0.098	18.586
WaterFowl	p2COGO	2 LSA	OSF	0.082	0.066	-19.661
WaterFowl	p2COGO	2 LSA	OSF/TS	0.006	0.006	0.000
WaterFowl	p2COGO	2 LSA	OSSF	0.118	0.082	-30.067
WaterFowl	p2COGO	2 LSA	OWM	0.062	0.070	13.805
WaterFowl	p2COGO	2 LSA	PCS	0.067	0.050	-25.842
WaterFowl	p2COGO	2 LSA	PF	0.017	0.020	23.182
WaterFowl	p2COGO	2 LSA	R/S/F	0.033	0.019	-43.094
WaterFowl	p2COGO	2 LSA	RCS	0.292	0.145	-50.348
WaterFowl	p2COGO	2 LSA	RK/INC	0.407	0.111	-72.754
WaterFowl	p2COGO	2 LSA	Riv/OW	0.093	0.041	-55.380
WaterFowl	p2COGO	2 LSA	STB	0.059	0.039	-32.915
WaterFowl	p2COGO	2 LSA	STF	0.049	0.030	-37.904
WaterFowl	p2COGO	2 LSA	TS	0.144	0.095	-33.882
WaterFowl	p2COGO	3 RSA	Burn/Cut	0.218	0.213	-2.112
WaterFowl	p2COGO	3 RSA	Burn/Shrub	0.017	0.024	43.009
WaterFowl	p2COGO	3 RSA	BurnCF	0.073	0.074	1.619
WaterFowl	p2COGO	3 RSA	BurnCS	0.286	0.177	-38.050
WaterFowl	p2COGO	3 RSA	BurnMW	0.227	0.171	-24.756
WaterFowl	p2COGO	3 RSA	BurnWL	0.006	0.008	27.300
WaterFowl	p2COGO	3 RSA	CF	0.075	0.066	-12.486
WaterFowl	p2COGO	3 RSA	CS	0.029	0.028	-3.353
WaterFowl	p2COGO	3 RSA	Dist	0.101	0.106	5.283
WaterFowl	p2COGO	3 RSA	HardWF	0.068	0.071	4.360

WaterFowl	p2COGO	3 RSA	LK/OW	0.071	0.064	-9.135
WaterFowl	p2COGO	3 RSA	LTB	0.017	0.017	-0.627
WaterFowl	p2COGO	3 RSA	MF	0.166	0.116	-30.326
WaterFowl	p2COGO	3 RSA	MS	0.082	0.098	19.351
WaterFowl	p2COGO	3 RSA	OB	0.028	0.028	0.666
WaterFowl	p2COGO	3 RSA	OMF	0.027	0.032	16.169
WaterFowl	p2COGO	3 RSA	OSF	0.029	0.028	-2.346
WaterFowl	p2COGO	3 RSA	OSF/TS	0.006	0.006	5.056
WaterFowl	p2COGO	3 RSA	OSSF	0.044	0.038	-13.075
WaterFowl	p2COGO	3 RSA	OWM	0.062	0.070	13.805
WaterFowl	p2COGO	3 RSA	PCF	0.011	0.022	97.912
WaterFowl	p2COGO	3 RSA	PCS	0.030	0.026	-13.586
WaterFowl	p2COGO	3 RSA	PF	0.017	0.018	5.535
WaterFowl	p2COGO	3 RSA	R/M	0.010	0.010	0.000
WaterFowl	p2COGO	3 RSA	R/S/F	0.017	0.015	-12.844
WaterFowl	p2COGO	3 RSA	RCS	0.195	0.105	-46.080
WaterFowl	p2COGO	3 RSA	RK/INC	0.283	0.086	-69.460
WaterFowl	p2COGO	3 RSA	Riv/OW	0.037	0.027	-26.941
WaterFowl	p2COGO	3 RSA	STB	0.028	0.023	-15.312
WaterFowl	p2COGO	3 RSA	STF	0.024	0.020	-19.290
WaterFowl	p2COGO	3 RSA	STS	0.049	0.049	0.000
WaterFowl	p2COGO	3 RSA	TS	0.136	0.095	-29.857
WaterFowl	p2COGO	3 RSA		0.019	0.019	0.000
WaterFowl	p2COLO	1 PF3	CF	0.007	0.002	-63.800
WaterFowl	p2COLO	1 PF3	CS	0.015	0.005	-62.719
WaterFowl	p2COLO	1 PF3	Dist	0.014	0.014	0.088
WaterFowl	p2COLO	1 PF3	HardWF	0.007	0.002	-77.664
WaterFowl	p2COLO	1 PF3	LTB	0.002	0.002	-21.950
WaterFowl	p2COLO	1 PF3	PCS	0.004	0.002	-39.479
WaterFowl	p2COLO	1 PF3	R/S/F	0.046	0.016	-64.627
WaterFowl	p2COLO	1 PF3	RK/INC	0.003	0.002	-50.754
WaterFowl	p2COLO	1 PF3	STB	0.003	0.002	-47.033
WaterFowl	p2COLO	1 PF3	STF	0.054	0.005	-90.862
WaterFowl	p2COLO	2 LSA	Burn/Cut	0.030	0.024	-19.752
WaterFowl	p2COLO	2 LSA	Burn/Shrub	0.002	0.002	0.000
WaterFowl	p2COLO	2 LSA	BurnCF	0.006	0.006	0.000
WaterFowl	p2COLO	2 LSA	BurnMW	0.005	0.004	-2.686
WaterFowl	p2COLO	2 LSA	BurnWL	0.011	0.011	0.000
WaterFowl	p2COLO	2 LSA	CF	0.053	0.050	-4.829
WaterFowl	p2COLO	2 LSA	CS	0.025	0.024	-5.724
WaterFowl	p2COLO	2 LSA	Dist	0.008	0.008	-0.259
WaterFowl	p2COLO	2 LSA	HardWF	0.012	0.012	-3.364
WaterFowl	p2COLO	2 LSA	LK/OW	0.087	0.086	-1.064
WaterFowl	p2COLO	2 LSA	LTB	0.009	0.009	-0.728
WaterFowl	p2COLO	2 LSA	MF	0.036	0.036	-0.474
WaterFowl	p2COLO	2 LSA	MS	0.014	0.006	-56.071
WaterFowl	p2COLO	2 LSA	OB	0.022	0.022	-0.335
WaterFowl	p2COLO	2 LSA	OMF	0.003	0.003	0.000
WaterFowl	p2COLO	2 LSA	OSF	0.201	0.201	0.000
WaterFowl	p2COLO	2 LSA	OSF/TS	0.705	0.705	0.000

WaterFowl	p2COLO	2 LSA	OSSF	0.181	0.181	0.000
WaterFowl	p2COLO	2 LSA	OWM	0.006	0.006	0.000
WaterFowl	p2COLO	2 LSA	PCS	0.015	0.015	-1.176
WaterFowl	p2COLO	2 LSA	PF	0.019	0.019	-0.883
WaterFowl	p2COLO	2 LSA	R/S/F	0.076	0.070	-7.556
WaterFowl	p2COLO	2 LSA	RCS	0.036	0.034	-7.201
WaterFowl	p2COLO	2 LSA	RK/INC	0.091	0.090	-0.956
WaterFowl	p2COLO	2 LSA	Riv/OW	0.231	0.227	-1.468
WaterFowl	p2COLO	2 LSA	STB	0.011	0.011	-4.539
WaterFowl	p2COLO	2 LSA	STF	0.019	0.017	-10.691
WaterFowl	p2COLO	2 LSA	TS	0.014	0.013	-6.073
WaterFowl	p2COLO	3 RSA	Burn/Cut	0.027	0.022	-19.488
WaterFowl	p2COLO	3 RSA	Burn/Shrub	0.011	0.011	0.000
WaterFowl	p2COLO	3 RSA	BurnCF	0.032	0.032	0.000
WaterFowl	p2COLO	3 RSA	BurnCS	0.532	0.532	0.000
WaterFowl	p2COLO	3 RSA	BurnMW	0.005	0.004	-2.686
WaterFowl	p2COLO	3 RSA	BurnWL	0.011	0.011	0.000
WaterFowl	p2COLO	3 RSA	CF	0.053	0.052	-1.084
WaterFowl	p2COLO	3 RSA	CS	0.028	0.028	-1.253
WaterFowl	p2COLO	3 RSA	Dist	0.032	0.032	-0.030
WaterFowl	p2COLO	3 RSA	HardWF	0.041	0.041	-0.252
WaterFowl	p2COLO	3 RSA	LK/OW	0.070	0.070	-0.224
WaterFowl	p2COLO	3 RSA	LTB	0.011	0.011	-0.121
WaterFowl	p2COLO	3 RSA	MF	0.046	0.045	-0.131
WaterFowl	p2COLO	3 RSA	MS	0.014	0.006	-56.071
WaterFowl	p2COLO	3 RSA	OB	0.091	0.091	-0.005
WaterFowl	p2COLO	3 RSA	OMF	0.003	0.003	0.000
WaterFowl	p2COLO	3 RSA	OSF	0.188	0.188	0.000
WaterFowl	p2COLO	3 RSA	OSF/TS	0.181	0.181	0.000
WaterFowl	p2COLO	3 RSA	OSSF	0.186	0.186	0.000
WaterFowl	p2COLO	3 RSA	OWM	0.006	0.006	0.000
WaterFowl	p2COLO	3 RSA	PCF	0.002	0.002	0.000
WaterFowl	p2COLO	3 RSA	PCS	0.017	0.017	-0.222
WaterFowl	p2COLO	3 RSA	PF	0.028	0.028	-0.086
WaterFowl	p2COLO	3 RSA	R/M	0.409	0.409	0.000
WaterFowl	p2COLO	3 RSA	R/S/F	0.074	0.073	-1.387
WaterFowl	p2COLO	3 RSA	RCS	0.039	0.031	-21.556
WaterFowl	p2COLO	3 RSA	RK/INC	0.062	0.061	-0.943
WaterFowl	p2COLO	3 RSA	Riv/OW	0.244	0.243	-0.238
WaterFowl	p2COLO	3 RSA	STB	0.012	0.012	-0.848
WaterFowl	p2COLO	3 RSA	STF	0.020	0.020	-2.653
WaterFowl	p2COLO	3 RSA	STS	0.006	0.006	0.000
WaterFowl	p2COLO	3 RSA	TS	0.012	0.011	-5.871
WaterFowl	p2COLO	3 RSA		0.059	0.059	0.000
WaterFowl	p2COME	1 PF3	CF	0.232	0.241	3.741
WaterFowl	p2COME	1 PF3	CS	0.079	0.081	2.735
WaterFowl	p2COME	1 PF3	Dist	0.568	0.668	17.559
WaterFowl	p2COME	1 PF3	HardWF	0.010	0.017	65.156
WaterFowl	p2COME	1 PF3	LTB	0.019	0.023	23.179
WaterFowl	p2COME	1 PF3	PCS	0.110	0.088	-20.595

WaterFowl	p2COME	1 PF3	R/S/F	0.002	0.003	44.324
WaterFowl	p2COME	1 PF3	RK/INC	0.409	0.220	-46.322
WaterFowl	p2COME	1 PF3	STB	0.107	0.111	3.870
WaterFowl	p2COME	1 PF3	STF	0.147	0.106	-27.626
WaterFowl	p2COME	2 LSA	Burn/Cut	0.403	0.386	-4.297
WaterFowl	p2COME	2 LSA	Burn/Shrub	0.161	0.147	-8.736
WaterFowl	p2COME	2 LSA	BurnCF	0.531	0.511	-3.841
WaterFowl	p2COME	2 LSA	BurnMW	0.540	0.435	-19.314
WaterFowl	p2COME	2 LSA	BurnWL	0.003	0.004	43.934
WaterFowl	p2COME	2 LSA	CF	0.168	0.148	-12.157
WaterFowl	p2COME	2 LSA	CS	0.049	0.047	-3.467
WaterFowl	p2COME	2 LSA	Dist	0.392	0.400	2.196
WaterFowl	p2COME	2 LSA	HardWF	0.017	0.021	27.143
WaterFowl	p2COME	2 LSA	LK/OW	0.231	0.209	-9.360
WaterFowl	p2COME	2 LSA	LTB	0.012	0.011	-6.117
WaterFowl	p2COME	2 LSA	MF	0.450	0.418	-7.218
WaterFowl	p2COME	2 LSA	MS	0.009	0.017	80.004
WaterFowl	p2COME	2 LSA	OB	0.012	0.013	6.088
WaterFowl	p2COME	2 LSA	OMF	0.008	0.016	88.557
WaterFowl	p2COME	2 LSA	OSF	0.069	0.068	-2.244
WaterFowl	p2COME	2 LSA	OSF/TS	0.003	0.004	34.665
WaterFowl	p2COME	2 LSA	OSSF	0.107	0.089	-16.708
WaterFowl	p2COME	2 LSA	OWM	0.008	0.015	93.756
WaterFowl	p2COME	2 LSA	PCS	0.060	0.058	-3.939
WaterFowl	p2COME	2 LSA	PF	0.004	0.005	32.003
WaterFowl	p2COME	2 LSA	R/S/F	0.030	0.022	-25.147
WaterFowl	p2COME	2 LSA	RCS	0.326	0.297	-8.768
WaterFowl	p2COME	2 LSA	RK/INC	0.409	0.220	-46.322
WaterFowl	p2COME	2 LSA	Riv/OW	0.058	0.043	-26.067
WaterFowl	p2COME	2 LSA	STB	0.055	0.054	-1.865
WaterFowl	p2COME	2 LSA	STF	0.041	0.033	-19.924
WaterFowl	p2COME	2 LSA	TS	0.089	0.057	-36.257
WaterFowl	p2COME	3 RSA	Burn/Cut	0.355	0.341	-4.022
WaterFowl	p2COME	3 RSA	Burn/Shrub	0.017	0.020	20.502
WaterFowl	p2COME	3 RSA	BurnCF	0.034	0.037	6.484
WaterFowl	p2COME	3 RSA	BurnCS	0.713	0.547	-23.241
WaterFowl	p2COME	3 RSA	BurnMW	0.540	0.435	-19.314
WaterFowl	p2COME	3 RSA	BurnWL	0.003	0.004	43.934
WaterFowl	p2COME	3 RSA	CF	0.074	0.071	-4.377
WaterFowl	p2COME	3 RSA	CS	0.020	0.021	5.577
WaterFowl	p2COME	3 RSA	Dist	0.248	0.264	6.547
WaterFowl	p2COME	3 RSA	HardWF	0.052	0.053	1.595
WaterFowl	p2COME	3 RSA	LK/OW	0.094	0.091	-3.595
WaterFowl	p2COME	3 RSA	LTB	0.006	0.007	17.057
WaterFowl	p2COME	3 RSA	MF	0.213	0.206	-3.415
WaterFowl	p2COME	3 RSA	MS	0.009	0.017	80.004
WaterFowl	p2COME	3 RSA	OB	0.005	0.008	48.591
WaterFowl	p2COME	3 RSA	OMF	0.004	0.006	68.651
WaterFowl	p2COME	3 RSA	OSF	0.030	0.031	2.123
WaterFowl	p2COME	3 RSA	OSF/TS	0.002	0.003	34.699

WaterFowl	p2COME	3 RSA	OSSF	0.041	0.039	-6.187
WaterFowl	p2COME	3 RSA	OWM	0.008	0.015	93.756
WaterFowl	p2COME	3 RSA	PCF	0.007	0.013	80.702
WaterFowl	p2COME	3 RSA	PCS	0.023	0.024	4.908
WaterFowl	p2COME	3 RSA	PF	0.004	0.006	46.487
WaterFowl	p2COME	3 RSA	R/M	0.002	0.003	34.704
WaterFowl	p2COME	3 RSA	R/S/F	0.010	0.010	0.837
WaterFowl	p2COME	3 RSA	RCS	0.213	0.197	-7.256
WaterFowl	p2COME	3 RSA	RK/INC	0.275	0.150	-45.493
WaterFowl	p2COME	3 RSA	Riv/OW	0.013	0.013	-4.766
WaterFowl	p2COME	3 RSA	STB	0.019	0.021	7.979
WaterFowl	p2COME	3 RSA	STF	0.016	0.014	-7.996
WaterFowl	p2COME	3 RSA	STS	0.064	0.067	5.577
WaterFowl	p2COME	3 RSA	TS	0.085	0.058	-31.286
WaterFowl	p2COME	3 RSA		0.010	0.013	27.011
WaterFowl	p2GRYE	1 PF3	CF	0.070	0.083	18.190
WaterFowl	p2GRYE	1 PF3	CS	0.116	0.114	-1.527
WaterFowl	p2GRYE	1 PF3	Dist	0.331	0.331	0.000
WaterFowl	p2GRYE	1 PF3	HardWF	0.060	0.060	0.000
WaterFowl	p2GRYE	1 PF3	LTB	0.070	0.060	-14.204
WaterFowl	p2GRYE	1 PF3	PCS	0.079	0.070	-10.809
WaterFowl	p2GRYE	1 PF3	R/S/F	0.169	0.273	62.172
WaterFowl	p2GRYE	1 PF3	RK/INC	0.070	0.060	-13.965
WaterFowl	p2GRYE	1 PF3	STB	0.069	0.060	-12.802
WaterFowl	p2GRYE	1 PF3	STF	0.112	0.090	-19.801
WaterFowl	p2GRYE	2 LSA	Burn/Cut	0.130	0.130	0.000
WaterFowl	p2GRYE	2 LSA	Burn/Shrub	0.060	0.060	0.000
WaterFowl	p2GRYE	2 LSA	BurnCF	0.060	0.060	0.000
WaterFowl	p2GRYE	2 LSA	BurnMW	0.086	0.086	0.000
WaterFowl	p2GRYE	2 LSA	BurnWL	0.115	0.115	0.000
WaterFowl	p2GRYE	2 LSA	CF	0.111	0.114	2.606
WaterFowl	p2GRYE	2 LSA	CS	0.100	0.100	0.701
WaterFowl	p2GRYE	2 LSA	Dist	0.113	0.113	0.000
WaterFowl	p2GRYE	2 LSA	HardWF	0.083	0.082	-0.515
WaterFowl	p2GRYE	2 LSA	LK/OW	0.118	0.120	1.425
WaterFowl	p2GRYE	2 LSA	LTB	0.093	0.093	-0.765
WaterFowl	p2GRYE	2 LSA	MF	0.124	0.121	-2.021
WaterFowl	p2GRYE	2 LSA	MS	0.065	0.062	-3.772
WaterFowl	p2GRYE	2 LSA	OB	0.094	0.093	-0.158
WaterFowl	p2GRYE	2 LSA	OMF	0.073	0.073	0.000
WaterFowl	p2GRYE	2 LSA	OSF	0.452	0.452	0.000
WaterFowl	p2GRYE	2 LSA	OSF/TS	0.337	0.337	0.000
WaterFowl	p2GRYE	2 LSA	OSSF	0.363	0.363	0.000
WaterFowl	p2GRYE	2 LSA	OWM	0.060	0.060	0.000
WaterFowl	p2GRYE	2 LSA	PCS	0.100	0.100	-0.459
WaterFowl	p2GRYE	2 LSA	PF	0.119	0.119	-0.275
WaterFowl	p2GRYE	2 LSA	R/S/F	0.321	0.317	-1.183
WaterFowl	p2GRYE	2 LSA	RCS	0.110	0.124	12.400
WaterFowl	p2GRYE	2 LSA	RK/INC	0.104	0.098	-6.409
WaterFowl	p2GRYE	2 LSA	Riv/OW	0.231	0.232	0.646

WaterFowl	p2GRYE	2 LSA	STB	0.091	0.090	-0.624
WaterFowl	p2GRYE	2 LSA	STF	0.122	0.120	-1.116
WaterFowl	p2GRYE	2 LSA	TS	0.083	0.080	-4.249
WaterFowl	p2GRYE	3 RSA	Burn/Cut	0.122	0.122	0.000
WaterFowl	p2GRYE	3 RSA	Burn/Shrub	0.089	0.089	0.000
WaterFowl	p2GRYE	3 RSA	BurnCF	0.085	0.085	0.000
WaterFowl	p2GRYE	3 RSA	BurnCS	0.204	0.204	0.000
WaterFowl	p2GRYE	3 RSA	BurnMW	0.086	0.086	0.000
WaterFowl	p2GRYE	3 RSA	BurnWL	0.115	0.115	0.000
WaterFowl	p2GRYE	3 RSA	CF	0.109	0.109	0.597
WaterFowl	p2GRYE	3 RSA	CS	0.099	0.099	0.212
WaterFowl	p2GRYE	3 RSA	Dist	0.141	0.141	0.000
WaterFowl	p2GRYE	3 RSA	HardWF	0.138	0.138	-0.080
WaterFowl	p2GRYE	3 RSA	LK/OW	0.104	0.105	0.271
WaterFowl	p2GRYE	3 RSA	LTB	0.096	0.096	-0.145
WaterFowl	p2GRYE	3 RSA	MF	0.150	0.149	-0.581
WaterFowl	p2GRYE	3 RSA	MS	0.065	0.062	-3.772
WaterFowl	p2GRYE	3 RSA	OB	0.164	0.164	-0.005
WaterFowl	p2GRYE	3 RSA	OMF	0.069	0.069	0.000
WaterFowl	p2GRYE	3 RSA	OSF	0.456	0.456	0.000
WaterFowl	p2GRYE	3 RSA	OSF/TS	0.349	0.349	0.000
WaterFowl	p2GRYE	3 RSA	OSSF	0.372	0.372	0.000
WaterFowl	p2GRYE	3 RSA	OWM	0.060	0.060	0.000
WaterFowl	p2GRYE	3 RSA	PCF	0.061	0.061	0.000
WaterFowl	p2GRYE	3 RSA	PCS	0.104	0.104	-0.093
WaterFowl	p2GRYE	3 RSA	PF	0.128	0.128	-0.036
WaterFowl	p2GRYE	3 RSA	R/M	0.125	0.125	0.000
WaterFowl	p2GRYE	3 RSA	R/S/F	0.316	0.316	-0.216
WaterFowl	p2GRYE	3 RSA	RCS	0.098	0.113	15.117
WaterFowl	p2GRYE	3 RSA	RK/INC	0.096	0.092	-4.624
WaterFowl	p2GRYE	3 RSA	Riv/OW	0.214	0.215	0.119
WaterFowl	p2GRYE	3 RSA	STB	0.088	0.088	-0.125
WaterFowl	p2GRYE	3 RSA	STF	0.124	0.124	-0.297
WaterFowl	p2GRYE	3 RSA	STS	0.153	0.153	0.000
WaterFowl	p2GRYE	3 RSA	TS	0.081	0.078	-3.649
WaterFowl	p2GRYE	3 RSA		0.122	0.122	0.000
WaterFowl	p2MALL	1 PF3	CF	0.088	0.100	13.097
WaterFowl	p2MALL	1 PF3	CS	0.105	0.111	5.310
WaterFowl	p2MALL	1 PF3	Dist	0.203	0.132	-35.030
WaterFowl	p2MALL	1 PF3	HardWF	0.045	0.085	91.793
WaterFowl	p2MALL	1 PF3	LTB	0.050	0.089	78.371
WaterFowl	p2MALL	1 PF3	PCS	0.074	0.096	29.610
WaterFowl	p2MALL	1 PF3	R/S/F	0.127	0.176	38.280
WaterFowl	p2MALL	1 PF3	RK/INC	0.052	0.092	76.663
WaterFowl	p2MALL	1 PF3	STB	0.075	0.094	24.567
WaterFowl	p2MALL	1 PF3	STF	0.116	0.112	-3.437
WaterFowl	p2MALL	2 LSA	Burn/Cut	0.145	0.134	-7.443
WaterFowl	p2MALL	2 LSA	Burn/Shrub	0.116	0.116	0.000
WaterFowl	p2MALL	2 LSA	BurnCF	0.080	0.080	0.000
WaterFowl	p2MALL	2 LSA	BurnMW	0.156	0.153	-1.720

WaterFowl	p2MALL	2 LSA	BurnWL	0.076	0.076	0.000
WaterFowl	p2MALL	2 LSA	CF	0.128	0.128	-0.395
WaterFowl	p2MALL	2 LSA	CS	0.096	0.098	1.275
WaterFowl	p2MALL	2 LSA	Dist	0.139	0.136	-2.405
WaterFowl	p2MALL	2 LSA	HardWF	0.106	0.110	4.071
WaterFowl	p2MALL	2 LSA	LK/OW	0.167	0.167	-0.280
WaterFowl	p2MALL	2 LSA	LTB	0.061	0.063	3.537
WaterFowl	p2MALL	2 LSA	MF	0.176	0.171	-2.948
WaterFowl	p2MALL	2 LSA	MS	0.113	0.094	-17.138
WaterFowl	p2MALL	2 LSA	OB	0.063	0.063	0.954
WaterFowl	p2MALL	2 LSA	OMF	0.087	0.087	0.000
WaterFowl	p2MALL	2 LSA	OSF	0.298	0.298	0.000
WaterFowl	p2MALL	2 LSA	OSF/TS	0.804	0.804	0.000
WaterFowl	p2MALL	2 LSA	OSSF	0.259	0.259	0.000
WaterFowl	p2MALL	2 LSA	OWM	0.088	0.088	0.000
WaterFowl	p2MALL	2 LSA	PCS	0.084	0.087	3.105
WaterFowl	p2MALL	2 LSA	PF	0.082	0.082	0.025
WaterFowl	p2MALL	2 LSA	R/S/F	0.145	0.145	-0.335
WaterFowl	p2MALL	2 LSA	RCS	0.126	0.128	0.922
WaterFowl	p2MALL	2 LSA	RK/INC	0.165	0.194	17.325
WaterFowl	p2MALL	2 LSA	Riv/OW	0.262	0.260	-0.623
WaterFowl	p2MALL	2 LSA	STB	0.062	0.064	2.721
WaterFowl	p2MALL	2 LSA	STF	0.084	0.086	2.391
WaterFowl	p2MALL	2 LSA	TS	0.140	0.123	-11.892
WaterFowl	p2MALL	3 RSA	Burn/Cut	0.138	0.129	-6.808
WaterFowl	p2MALL	3 RSA	Burn/Shrub	0.133	0.133	0.000
WaterFowl	p2MALL	3 RSA	BurnCF	0.135	0.135	0.000
WaterFowl	p2MALL	3 RSA	BurnCS	0.549	0.549	0.000
WaterFowl	p2MALL	3 RSA	BurnMW	0.156	0.153	-1.720
WaterFowl	p2MALL	3 RSA	BurnWL	0.076	0.076	0.000
WaterFowl	p2MALL	3 RSA	CF	0.134	0.134	0.035
WaterFowl	p2MALL	3 RSA	CS	0.104	0.105	0.295
WaterFowl	p2MALL	3 RSA	Dist	0.170	0.168	-0.892
WaterFowl	p2MALL	3 RSA	HardWF	0.174	0.175	0.638
WaterFowl	p2MALL	3 RSA	LK/OW	0.150	0.150	-0.053
WaterFowl	p2MALL	3 RSA	LTB	0.065	0.065	0.623
WaterFowl	p2MALL	3 RSA	MF	0.188	0.186	-0.957
WaterFowl	p2MALL	3 RSA	MS	0.113	0.094	-17.138
WaterFowl	p2MALL	3 RSA	OB	0.105	0.105	0.032
WaterFowl	p2MALL	3 RSA	OMF	0.074	0.074	0.000
WaterFowl	p2MALL	3 RSA	OSF	0.263	0.263	0.000
WaterFowl	p2MALL	3 RSA	OSF/TS	0.204	0.204	0.000
WaterFowl	p2MALL	3 RSA	OSSF	0.293	0.293	0.000
WaterFowl	p2MALL	3 RSA	OWM	0.088	0.088	0.000
WaterFowl	p2MALL	3 RSA	PCF	0.054	0.054	0.000
WaterFowl	p2MALL	3 RSA	PCS	0.090	0.091	0.629
WaterFowl	p2MALL	3 RSA	PF	0.091	0.091	0.003
WaterFowl	p2MALL	3 RSA	R/M	0.157	0.157	0.000
WaterFowl	p2MALL	3 RSA	R/S/F	0.156	0.156	-0.056
WaterFowl	p2MALL	3 RSA	RCS	0.119	0.120	0.546

WaterFowl	p2MALL	3 RSA	RK/INC	0.131	0.150	14.576
WaterFowl	p2MALL	3 RSA	Riv/OW	0.331	0.330	-0.084
WaterFowl	p2MALL	3 RSA	STB	0.064	0.065	0.512
WaterFowl	p2MALL	3 RSA	STF	0.086	0.087	0.591
WaterFowl	p2MALL	3 RSA	STS	0.196	0.196	0.000
WaterFowl	p2MALL	3 RSA	TS	0.146	0.132	-9.504
WaterFowl	p2MALL	3 RSA		0.110	0.110	0.000
WetVegSpp	p2Aralia nudicaulis	1 PF3	CF	0.493	0.493	0.000
WetVegSpp	p2Aralia nudicaulis	1 PF3	CS	0.436	0.436	0.000
WetVegSpp	p2Aralia nudicaulis	1 PF3	Dist	0.415	0.415	0.000
WetVegSpp	p2Aralia nudicaulis	1 PF3	HardWF	0.415	0.415	0.000
WetVegSpp	p2Aralia nudicaulis	1 PF3	LTB	0.440	0.440	0.000
WetVegSpp	p2Aralia nudicaulis	1 PF3	PCS	0.468	0.468	0.000
WetVegSpp	p2Aralia nudicaulis	1 PF3	R/S/F	0.415	0.415	0.000
WetVegSpp	p2Aralia nudicaulis	1 PF3	RK/INC	0.707	0.415	-41.358
WetVegSpp	p2Aralia nudicaulis	1 PF3	STB	0.415	0.415	0.000
WetVegSpp	p2Aralia nudicaulis	1 PF3	STF	0.415	0.415	0.000
WetVegSpp	p2Aralia nudicaulis	2 LSA	Burn/Cut	0.498	0.498	0.000
WetVegSpp	p2Aralia nudicaulis	2 LSA	Burn/Shrub	0.415	0.415	0.000
WetVegSpp	p2Aralia nudicaulis	2 LSA	BurnCF	0.415	0.415	0.000
WetVegSpp	p2Aralia nudicaulis	2 LSA	BurnMW	0.415	0.415	0.000
WetVegSpp	p2Aralia nudicaulis	2 LSA	BurnWL	0.415	0.415	0.000
WetVegSpp	p2Aralia nudicaulis	2 LSA	CF	0.533	0.530	-0.558
WetVegSpp	p2Aralia nudicaulis	2 LSA	CS	0.441	0.440	-0.217
WetVegSpp	p2Aralia nudicaulis	2 LSA	Dist	0.415	0.415	0.000
WetVegSpp	p2Aralia nudicaulis	2 LSA	HardWF	0.587	0.553	-5.864
WetVegSpp	p2Aralia nudicaulis	2 LSA	LK/OW	0.430	0.429	-0.159
WetVegSpp	p2Aralia nudicaulis	2 LSA	LTB	0.449	0.447	-0.447
WetVegSpp	p2Aralia nudicaulis	2 LSA	MF	0.532	0.532	0.000
WetVegSpp	p2Aralia nudicaulis	2 LSA	MS	0.532	0.415	-22.004
WetVegSpp	p2Aralia nudicaulis	2 LSA	OB	0.439	0.439	0.000
WetVegSpp	p2Aralia nudicaulis	2 LSA	OMF	0.707	0.707	0.000
WetVegSpp	p2Aralia nudicaulis	2 LSA	OSF	0.415	0.415	0.000
WetVegSpp	p2Aralia nudicaulis	2 LSA	OSF/TS	0.415	0.415	0.000
WetVegSpp	p2Aralia nudicaulis	2 LSA	OSSF	0.455	0.455	0.000
WetVegSpp	p2Aralia nudicaulis	2 LSA	OWM	0.415	0.415	0.000
WetVegSpp	p2Aralia nudicaulis	2 LSA	PCS	0.442	0.441	-0.101
WetVegSpp	p2Aralia nudicaulis	2 LSA	PF	0.425	0.425	0.000
WetVegSpp	p2Aralia nudicaulis	2 LSA	R/S/F	0.453	0.449	-0.764
WetVegSpp	p2Aralia nudicaulis	2 LSA	RCS	0.486	0.477	-1.825
WetVegSpp	p2Aralia nudicaulis	2 LSA	RK/INC	0.561	0.415	-26.070
WetVegSpp	p2Aralia nudicaulis	2 LSA	Riv/OW	0.537	0.537	0.000
WetVegSpp	p2Aralia nudicaulis	2 LSA	STB	0.460	0.457	-0.559
WetVegSpp	p2Aralia nudicaulis	2 LSA	STF	0.438	0.436	-0.289
WetVegSpp	p2Aralia nudicaulis	2 LSA	TS	0.649	0.532	-18.035
WetVegSpp	p2Aralia nudicaulis	3 RSA	Burn/Cut	0.525	0.525	0.000
WetVegSpp	p2Aralia nudicaulis	3 RSA	Burn/Shrub	0.438	0.438	0.000
WetVegSpp	p2Aralia nudicaulis	3 RSA	BurnCF	0.508	0.508	0.000
WetVegSpp	p2Aralia nudicaulis	3 RSA	BurnCS	0.415	0.415	0.000
WetVegSpp	p2Aralia nudicaulis	3 RSA	BurnMW	0.415	0.415	0.000

WetVegSpp	p2Aralia nudicaulis	3 RSA	BurnWL	0.415	0.415	0.000
WetVegSpp	p2Aralia nudicaulis	3 RSA	CF	0.484	0.483	-0.135
WetVegSpp	p2Aralia nudicaulis	3 RSA	CS	0.456	0.456	-0.051
WetVegSpp	p2Aralia nudicaulis	3 RSA	Dist	0.506	0.506	0.000
WetVegSpp	p2Aralia nudicaulis	3 RSA	HardWF	0.495	0.486	-1.792
WetVegSpp	p2Aralia nudicaulis	3 RSA	LK/OW	0.421	0.421	-0.027
WetVegSpp	p2Aralia nudicaulis	3 RSA	LTB	0.441	0.440	-0.090
WetVegSpp	p2Aralia nudicaulis	3 RSA	MF	0.481	0.481	0.000
WetVegSpp	p2Aralia nudicaulis	3 RSA	MS	0.532	0.415	-22.004
WetVegSpp	p2Aralia nudicaulis	3 RSA	OB	0.424	0.424	0.000
WetVegSpp	p2Aralia nudicaulis	3 RSA	OMF	0.498	0.498	0.000
WetVegSpp	p2Aralia nudicaulis	3 RSA	OSF	0.421	0.421	0.000
WetVegSpp	p2Aralia nudicaulis	3 RSA	OSF/TS	0.415	0.415	0.000
WetVegSpp	p2Aralia nudicaulis	3 RSA	OSSF	0.452	0.452	0.000
WetVegSpp	p2Aralia nudicaulis	3 RSA	OWM	0.415	0.415	0.000
WetVegSpp	p2Aralia nudicaulis	3 RSA	PCF	0.415	0.415	0.000
WetVegSpp	p2Aralia nudicaulis	3 RSA	PCS	0.447	0.447	-0.020
WetVegSpp	p2Aralia nudicaulis	3 RSA	PF	0.436	0.436	0.000
WetVegSpp	p2Aralia nudicaulis	3 RSA	R/M	0.415	0.415	0.000
WetVegSpp	p2Aralia nudicaulis	3 RSA	R/S/F	0.442	0.441	-0.141
WetVegSpp	p2Aralia nudicaulis	3 RSA	RCS	0.460	0.455	-1.234
WetVegSpp	p2Aralia nudicaulis	3 RSA	RK/INC	0.610	0.512	-15.991
WetVegSpp	p2Aralia nudicaulis	3 RSA	Riv/OW	0.509	0.509	0.000
WetVegSpp	p2Aralia nudicaulis	3 RSA	STB	0.440	0.440	-0.114
WetVegSpp	p2Aralia nudicaulis	3 RSA	STF	0.443	0.443	-0.077
WetVegSpp	p2Aralia nudicaulis	3 RSA	STS	0.415	0.415	0.000
WetVegSpp	p2Aralia nudicaulis	3 RSA	TS	0.610	0.512	-15.991
WetVegSpp	p2Aralia nudicaulis	3 RSA		0.415	0.415	0.000
WetVegSpp	p2Betula pumila	1 PF3	CF	0.044	0.031	-29.941
WetVegSpp	p2Betula pumila	1 PF3	CS	0.123	0.088	-28.616
WetVegSpp	p2Betula pumila	1 PF3	Dist	0.013	0.013	0.000
WetVegSpp	p2Betula pumila	1 PF3	HardWF	0.263	0.214	-18.602
WetVegSpp	p2Betula pumila	1 PF3	LTB	0.161	0.109	-32.081
WetVegSpp	p2Betula pumila	1 PF3	PCS	0.135	0.084	-37.739
WetVegSpp	p2Betula pumila	1 PF3	R/S/F	0.072	0.119	64.685
WetVegSpp	p2Betula pumila	1 PF3	RK/INC	0.266	0.256	-3.824
WetVegSpp	p2Betula pumila	1 PF3	STB	0.090	0.071	-22.071
WetVegSpp	p2Betula pumila	1 PF3	STF	0.114	0.099	-13.175
WetVegSpp	p2Betula pumila	2 LSA	Burn/Cut	0.013	0.013	2.475
WetVegSpp	p2Betula pumila	2 LSA	Burn/Shrub	0.019	0.015	-19.758
WetVegSpp	p2Betula pumila	2 LSA	BurnCF	0.013	0.013	0.000
WetVegSpp	p2Betula pumila	2 LSA	BurnMW	0.013	0.013	-1.727
WetVegSpp	p2Betula pumila	2 LSA	BurnWL	0.260	0.179	-31.302
WetVegSpp	p2Betula pumila	2 LSA	CF	0.098	0.071	-27.886
WetVegSpp	p2Betula pumila	2 LSA	CS	0.107	0.082	-23.672
WetVegSpp	p2Betula pumila	2 LSA	Dist	0.017	0.016	-10.364
WetVegSpp	p2Betula pumila	2 LSA	HardWF	0.258	0.175	-32.042
WetVegSpp	p2Betula pumila	2 LSA	LK/OW	0.058	0.042	-28.788
WetVegSpp	p2Betula pumila	2 LSA	LTB	0.119	0.092	-22.618
WetVegSpp	p2Betula pumila	2 LSA	MF	0.063	0.055	-12.237

WetVegSpp	p2Betula pumila	2 LSA	MS	0.440	0.204	-53.622
WetVegSpp	p2Betula pumila	2 LSA	OB	0.076	0.064	-15.753
WetVegSpp	p2Betula pumila	2 LSA	OMF	0.664	0.387	-41.698
WetVegSpp	p2Betula pumila	2 LSA	OSF	0.120	0.088	-26.611
WetVegSpp	p2Betula pumila	2 LSA	OSF/TS	0.082	0.049	-40.054
WetVegSpp	p2Betula pumila	2 LSA	OSSF	0.121	0.075	-37.862
WetVegSpp	p2Betula pumila	2 LSA	OWM	0.332	0.287	-13.554
WetVegSpp	p2Betula pumila	2 LSA	PCS	0.106	0.074	-30.523
WetVegSpp	p2Betula pumila	2 LSA	PF	0.112	0.090	-19.774
WetVegSpp	p2Betula pumila	2 LSA	R/S/F	0.121	0.098	-19.552
WetVegSpp	p2Betula pumila	2 LSA	RCS	0.085	0.065	-23.850
WetVegSpp	p2Betula pumila	2 LSA	RK/INC	0.266	0.256	-3.824
WetVegSpp	p2Betula pumila	2 LSA	Riv/OW	0.198	0.118	-40.292
WetVegSpp	p2Betula pumila	2 LSA	STB	0.103	0.076	-25.903
WetVegSpp	p2Betula pumila	2 LSA	STF	0.128	0.102	-19.990
WetVegSpp	p2Betula pumila	2 LSA	TS	0.388	0.231	-40.528
WetVegSpp	p2Betula pumila	3 RSA	Burn/Cut	0.013	0.013	2.159
WetVegSpp	p2Betula pumila	3 RSA	Burn/Shrub	0.019	0.017	-13.700
WetVegSpp	p2Betula pumila	3 RSA	BurnCF	0.072	0.072	-0.681
WetVegSpp	p2Betula pumila	3 RSA	BurnCS	0.013	0.013	0.000
WetVegSpp	p2Betula pumila	3 RSA	BurnMW	0.013	0.013	-1.727
WetVegSpp	p2Betula pumila	3 RSA	BurnWL	0.260	0.179	-31.302
WetVegSpp	p2Betula pumila	3 RSA	CF	0.067	0.057	-14.338
WetVegSpp	p2Betula pumila	3 RSA	CS	0.080	0.069	-13.712
WetVegSpp	p2Betula pumila	3 RSA	Dist	0.033	0.032	-2.477
WetVegSpp	p2Betula pumila	3 RSA	HardWF	0.088	0.065	-26.053
WetVegSpp	p2Betula pumila	3 RSA	LK/OW	0.038	0.033	-12.744
WetVegSpp	p2Betula pumila	3 RSA	LTB	0.092	0.082	-11.394
WetVegSpp	p2Betula pumila	3 RSA	MF	0.034	0.031	-9.200
WetVegSpp	p2Betula pumila	3 RSA	MS	0.440	0.204	-53.622
WetVegSpp	p2Betula pumila	3 RSA	OB	0.091	0.087	-5.037
WetVegSpp	p2Betula pumila	3 RSA	OMF	0.238	0.154	-35.118
WetVegSpp	p2Betula pumila	3 RSA	OSF	0.077	0.069	-9.860
WetVegSpp	p2Betula pumila	3 RSA	OSF/TS	0.163	0.104	-36.132
WetVegSpp	p2Betula pumila	3 RSA	OSSF	0.067	0.054	-20.076
WetVegSpp	p2Betula pumila	3 RSA	OWM	0.332	0.287	-13.554
WetVegSpp	p2Betula pumila	3 RSA	PCF	0.016	0.016	0.000
WetVegSpp	p2Betula pumila	3 RSA	PCS	0.083	0.071	-14.842
WetVegSpp	p2Betula pumila	3 RSA	PF	0.093	0.085	-8.603
WetVegSpp	p2Betula pumila	3 RSA	R/M	0.052	0.057	8.950
WetVegSpp	p2Betula pumila	3 RSA	R/S/F	0.098	0.088	-10.085
WetVegSpp	p2Betula pumila	3 RSA	RCS	0.061	0.048	-21.553
WetVegSpp	p2Betula pumila	3 RSA	RK/INC	0.282	0.236	-16.345
WetVegSpp	p2Betula pumila	3 RSA	Riv/OW	0.111	0.089	-19.591
WetVegSpp	p2Betula pumila	3 RSA	STB	0.096	0.086	-10.556
WetVegSpp	p2Betula pumila	3 RSA	STF	0.103	0.092	-10.789
WetVegSpp	p2Betula pumila	3 RSA	STS	0.022	0.022	0.000
WetVegSpp	p2Betula pumila	3 RSA	TS	0.327	0.196	-40.032
WetVegSpp	p2Betula pumila	3 RSA		0.047	0.043	-7.879
WetVegSpp	p2Vaccinium angustifoliur	1 PF3	CF	0.168	0.121	-28.029

WetVegSpp	p2Vaccinium angustifoliur	1 PF3	CS	0.045	0.040	-11.780
WetVegSpp	p2Vaccinium angustifoliur	1 PF3	Dist	0.417	0.417	0.000
WetVegSpp	p2Vaccinium angustifoliur	1 PF3	HardWF	0.577	0.577	0.000
WetVegSpp	p2Vaccinium angustifoliur	1 PF3	LTB	0.005	0.005	-1.325
WetVegSpp	p2Vaccinium angustifoliur	1 PF3	PCS	0.026	0.025	-1.012
WetVegSpp	p2Vaccinium angustifoliur	1 PF3	R/S/F	0.003	0.003	-21.430
WetVegSpp	p2Vaccinium angustifoliur	1 PF3	RK/INC	0.383	0.293	-23.363
WetVegSpp	p2Vaccinium angustifoliur	1 PF3	STB	0.083	0.050	-39.797
WetVegSpp	p2Vaccinium angustifoliur	1 PF3	STF	0.050	0.025	-50.108
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	Burn/Cut	0.271	0.266	-1.776
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	Burn/Shrub	0.007	0.010	40.642
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	BurnCF	0.264	0.165	-37.583
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	BurnMW	0.341	0.334	-2.236
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	BurnWL	0.017	0.017	-0.003
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	CF	0.114	0.101	-11.391
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	CS	0.032	0.029	-9.415
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	Dist	0.209	0.204	-2.414
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	HardWF	0.548	0.513	-6.358
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	LK/OW	0.068	0.054	-19.864
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	LTB	0.019	0.017	-9.011
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	MF	0.299	0.224	-25.121
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	MS	0.552	0.552	0.000
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	OB	0.005	0.005	-3.267
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	OMF	0.529	0.529	0.000
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	OSF	0.012	0.012	-0.485
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	OSF/TS	0.004	0.004	-13.104
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	OSSF	0.010	0.009	-5.732
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	OWM	0.587	0.471	-19.760
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	PCS	0.023	0.021	-10.266
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	PF	0.032	0.031	-1.616
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	R/S/F	0.015	0.012	-22.307
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	RCS	0.073	0.045	-37.502
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	RK/INC	0.383	0.293	-23.363
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	Riv/OW	0.144	0.128	-11.039
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	STB	0.019	0.017	-7.720
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	STF	0.036	0.033	-8.892
WetVegSpp	p2Vaccinium angustifoliur	2 LSA	TS	0.553	0.531	-4.139
WetVegSpp	p2Vaccinium angustifoliur	3 RSA	Burn/Cut	0.237	0.234	-1.651
WetVegSpp	p2Vaccinium angustifoliur	3 RSA	Burn/Shrub	0.045	0.045	0.848
WetVegSpp	p2Vaccinium angustifoliur	3 RSA	BurnCF	0.037	0.035	-6.592
WetVegSpp	p2Vaccinium angustifoliur	3 RSA	BurnCS	0.211	0.194	-8.414
WetVegSpp	p2Vaccinium angustifoliur	3 RSA	BurnMW	0.341	0.334	-2.236
WetVegSpp	p2Vaccinium angustifoliur	3 RSA	BurnWL	0.017	0.017	-0.003
WetVegSpp	p2Vaccinium angustifoliur	3 RSA	CF	0.058	0.055	-6.393
WetVegSpp	p2Vaccinium angustifoliur	3 RSA	CS	0.042	0.040	-3.161
WetVegSpp	p2Vaccinium angustifoliur	3 RSA	Dist	0.140	0.137	-2.168
WetVegSpp	p2Vaccinium angustifoliur	3 RSA	HardWF	0.164	0.156	-5.067
WetVegSpp	p2Vaccinium angustifoliur	3 RSA	LK/OW	0.022	0.020	-9.980
WetVegSpp	p2Vaccinium angustifoliur	3 RSA	LTB	0.021	0.020	-4.815
WetVegSpp	p2Vaccinium angustifoliur	3 RSA	MF	0.115	0.088	-23.025

WetVegSpp	p2Vaccinium angustifoliur	3	RSA	MS	0.552	0.552	0.000
WetVegSpp	p2Vaccinium angustifoliur	3	RSA	OB	0.137	0.136	-0.513
WetVegSpp	p2Vaccinium angustifoliur	3	RSA	OMF	0.153	0.153	-0.001
WetVegSpp	p2Vaccinium angustifoliur	3	RSA	OSF	0.016	0.016	-0.077
WetVegSpp	p2Vaccinium angustifoliur	3	RSA	OSF/TS	0.003	0.003	-2.426
WetVegSpp	p2Vaccinium angustifoliur	3	RSA	OSSF	0.007	0.007	-5.488
WetVegSpp	p2Vaccinium angustifoliur	3	RSA	OWM	0.587	0.471	-19.760
WetVegSpp	p2Vaccinium angustifoliur	3	RSA	PCF	0.005	0.007	40.647
WetVegSpp	p2Vaccinium angustifoliur	3	RSA	PCS	0.022	0.021	-4.370
WetVegSpp	p2Vaccinium angustifoliur	3	RSA	PF	0.075	0.074	-0.859
WetVegSpp	p2Vaccinium angustifoliur	3	RSA	R/M	0.003	0.003	-0.056
WetVegSpp	p2Vaccinium angustifoliur	3	RSA	R/S/F	0.014	0.013	-5.024
WetVegSpp	p2Vaccinium angustifoliur	3	RSA	RCS	0.049	0.031	-36.820
WetVegSpp	p2Vaccinium angustifoliur	3	RSA	RK/INC	0.348	0.289	-17.117
WetVegSpp	p2Vaccinium angustifoliur	3	RSA	Riv/OW	0.076	0.070	-7.728
WetVegSpp	p2Vaccinium angustifoliur	3	RSA	STB	0.029	0.028	-3.042
WetVegSpp	p2Vaccinium angustifoliur	3	RSA	STF	0.025	0.024	-4.741
WetVegSpp	p2Vaccinium angustifoliur	3	RSA	STS	0.008	0.009	2.358
WetVegSpp	p2Vaccinium angustifoliur	3	RSA	TS	0.462	0.443	-4.129
WetVegSpp	p2Vaccinium angustifoliur	3	RSA		0.005	0.005	0.000
WetVegSpp	p2Vaccinium myrtilloides	1	PF3	CF	0.076	0.070	-7.891
WetVegSpp	p2Vaccinium myrtilloides	1	PF3	CS	0.169	0.131	-22.392
WetVegSpp	p2Vaccinium myrtilloides	1	PF3	Dist	0.183	0.183	0.000
WetVegSpp	p2Vaccinium myrtilloides	1	PF3	HardWF	0.791	0.646	-18.243
WetVegSpp	p2Vaccinium myrtilloides	1	PF3	LTB	0.110	0.094	-14.173
WetVegSpp	p2Vaccinium myrtilloides	1	PF3	PCS	0.131	0.105	-19.345
WetVegSpp	p2Vaccinium myrtilloides	1	PF3	R/S/F	0.253	0.205	-19.169
WetVegSpp	p2Vaccinium myrtilloides	1	PF3	RK/INC	0.570	0.439	-22.984
WetVegSpp	p2Vaccinium myrtilloides	1	PF3	STB	0.134	0.122	-8.929
WetVegSpp	p2Vaccinium myrtilloides	1	PF3	STF	0.201	0.144	-28.259
WetVegSpp	p2Vaccinium myrtilloides	2	LSA	Burn/Cut	0.141	0.140	-0.168
WetVegSpp	p2Vaccinium myrtilloides	2	LSA	Burn/Shrub	0.015	0.015	0.000
WetVegSpp	p2Vaccinium myrtilloides	2	LSA	BurnCF	0.040	0.039	-0.847
WetVegSpp	p2Vaccinium myrtilloides	2	LSA	BurnMW	0.156	0.154	-1.050
WetVegSpp	p2Vaccinium myrtilloides	2	LSA	BurnWL	0.192	0.129	-33.058
WetVegSpp	p2Vaccinium myrtilloides	2	LSA	CF	0.160	0.141	-12.006
WetVegSpp	p2Vaccinium myrtilloides	2	LSA	CS	0.120	0.099	-17.528
WetVegSpp	p2Vaccinium myrtilloides	2	LSA	Dist	0.113	0.112	-0.894
WetVegSpp	p2Vaccinium myrtilloides	2	LSA	HardWF	0.684	0.520	-23.950
WetVegSpp	p2Vaccinium myrtilloides	2	LSA	LK/OW	0.060	0.052	-13.341
WetVegSpp	p2Vaccinium myrtilloides	2	LSA	LTB	0.129	0.104	-19.182
WetVegSpp	p2Vaccinium myrtilloides	2	LSA	MF	0.170	0.165	-3.148
WetVegSpp	p2Vaccinium myrtilloides	2	LSA	MS	0.759	0.759	0.064
WetVegSpp	p2Vaccinium myrtilloides	2	LSA	OB	0.070	0.067	-3.955
WetVegSpp	p2Vaccinium myrtilloides	2	LSA	OMF	0.756	0.756	0.000
WetVegSpp	p2Vaccinium myrtilloides	2	LSA	OSF	0.125	0.103	-17.844
WetVegSpp	p2Vaccinium myrtilloides	2	LSA	OSF/TS	0.050	0.049	-0.508
WetVegSpp	p2Vaccinium myrtilloides	2	LSA	OSSF	0.070	0.051	-28.026
WetVegSpp	p2Vaccinium myrtilloides	2	LSA	OWM	0.424	0.280	-33.874
WetVegSpp	p2Vaccinium myrtilloides	2	LSA	PCS	0.112	0.084	-24.870

WetVegSpp	p2Vaccinium myrtilloides	2 LSA	PF	0.144	0.133	-7.267
WetVegSpp	p2Vaccinium myrtilloides	2 LSA	R/S/F	0.135	0.104	-23.417
WetVegSpp	p2Vaccinium myrtilloides	2 LSA	RCS	0.078	0.053	-32.000
WetVegSpp	p2Vaccinium myrtilloides	2 LSA	RK/INC	0.570	0.439	-22.984
WetVegSpp	p2Vaccinium myrtilloides	2 LSA	Riv/OW	0.260	0.212	-18.293
WetVegSpp	p2Vaccinium myrtilloides	2 LSA	STB	0.118	0.097	-18.082
WetVegSpp	p2Vaccinium myrtilloides	2 LSA	STF	0.152	0.134	-12.448
WetVegSpp	p2Vaccinium myrtilloides	2 LSA	TS	0.700	0.631	-9.841
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	Burn/Cut	0.125	0.125	-0.165
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	Burn/Shrub	0.114	0.113	-1.241
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	BurnCF	0.190	0.145	-23.408
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	BurnCS	0.040	0.040	0.000
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	BurnMW	0.156	0.154	-1.050
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	BurnWL	0.192	0.129	-33.058
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	CF	0.114	0.100	-11.997
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	CS	0.097	0.087	-10.022
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	Dist	0.141	0.123	-12.856
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	HardWF	0.242	0.199	-17.694
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	LK/OW	0.040	0.037	-6.081
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	LTB	0.097	0.086	-11.625
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	MF	0.094	0.086	-9.162
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	MS	0.759	0.759	0.064
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	OB	0.240	0.231	-3.793
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	OMF	0.332	0.332	0.000
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	OSF	0.072	0.066	-7.885
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	OSF/TS	0.075	0.070	-6.063
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	OSSF	0.048	0.040	-15.643
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	OWM	0.424	0.280	-33.874
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	PCF	0.016	0.015	-5.955
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	PCS	0.083	0.071	-14.640
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	PF	0.159	0.152	-4.315
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	R/M	0.088	0.092	4.408
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	R/S/F	0.085	0.072	-14.778
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	RCS	0.067	0.042	-36.965
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	RK/INC	0.477	0.389	-18.399
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	Riv/OW	0.159	0.132	-16.544
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	STB	0.118	0.106	-9.637
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	STF	0.115	0.104	-9.151
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	STS	0.059	0.059	0.000
WetVegSpp	p2Vaccinium myrtilloides	3 RSA	TS	0.594	0.537	-9.662
WetVegSpp	p2Vaccinium myrtilloides	3 RSA		0.040	0.040	0.000
WetVegSpp	p2Vaccinium oxycoccus	1 PF3	CF	0.045	0.043	-4.960
WetVegSpp	p2Vaccinium oxycoccus	1 PF3	CS	0.177	0.167	-5.293
WetVegSpp	p2Vaccinium oxycoccus	1 PF3	Dist	0.048	0.051	6.909
WetVegSpp	p2Vaccinium oxycoccus	1 PF3	HardWF	0.243	0.259	6.909
WetVegSpp	p2Vaccinium oxycoccus	1 PF3	LTB	0.327	0.278	-14.839
WetVegSpp	p2Vaccinium oxycoccus	1 PF3	PCS	0.172	0.129	-24.904
WetVegSpp	p2Vaccinium oxycoccus	1 PF3	R/S/F	0.311	0.256	-17.898
WetVegSpp	p2Vaccinium oxycoccus	1 PF3	RK/INC	0.220	0.266	20.678
WetVegSpp	p2Vaccinium oxycoccus	1 PF3	STB	0.243	0.183	-24.757

WetVegSpp	p2Vaccinium oxycoccos	1 PF3	STF	0.148	0.127	-13.926
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	Burn/Cut	0.046	0.050	6.909
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	Burn/Shrub	0.024	0.025	6.909
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	BurnCF	0.049	0.052	6.909
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	BurnMW	0.050	0.054	6.909
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	BurnWL	0.391	0.365	-6.671
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	CF	0.104	0.102	-1.470
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	CS	0.163	0.143	-12.296
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	Dist	0.044	0.046	2.660
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	HardWF	0.212	0.212	-0.112
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	LK/OW	0.065	0.061	-6.351
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	LTB	0.216	0.193	-10.457
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	MF	0.071	0.076	7.393
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	MS	0.217	0.194	-10.297
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	OB	0.202	0.183	-9.126
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	OMF	0.227	0.220	-3.329
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	OSF	0.156	0.139	-10.460
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	OSF/TS	0.442	0.283	-36.023
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	OSSF	0.169	0.129	-23.954
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	OWM	0.213	0.228	6.909
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	PCS	0.150	0.119	-20.415
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	PF	0.193	0.184	-4.470
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	R/S/F	0.218	0.179	-18.053
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	RCS	0.080	0.075	-7.154
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	RK/INC	0.220	0.266	20.678
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	Riv/OW	0.276	0.226	-18.235
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	STB	0.199	0.174	-12.541
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	STF	0.207	0.184	-11.191
WetVegSpp	p2Vaccinium oxycoccos	2 LSA	TS	0.225	0.223	-1.080
WetVegSpp	p2Vaccinium oxycoccos	3 RSA	Burn/Cut	0.043	0.046	6.909
WetVegSpp	p2Vaccinium oxycoccos	3 RSA	Burn/Shrub	0.043	0.045	3.037
WetVegSpp	p2Vaccinium oxycoccos	3 RSA	BurnCF	0.115	0.123	6.909
WetVegSpp	p2Vaccinium oxycoccos	3 RSA	BurnCS	0.048	0.051	6.909
WetVegSpp	p2Vaccinium oxycoccos	3 RSA	BurnMW	0.050	0.054	6.909
WetVegSpp	p2Vaccinium oxycoccos	3 RSA	BurnWL	0.391	0.365	-6.671
WetVegSpp	p2Vaccinium oxycoccos	3 RSA	CF	0.079	0.079	-0.217
WetVegSpp	p2Vaccinium oxycoccos	3 RSA	CS	0.121	0.113	-6.407
WetVegSpp	p2Vaccinium oxycoccos	3 RSA	Dist	0.060	0.063	5.573
WetVegSpp	p2Vaccinium oxycoccos	3 RSA	HardWF	0.097	0.101	3.559
WetVegSpp	p2Vaccinium oxycoccos	3 RSA	LK/OW	0.055	0.054	-1.576
WetVegSpp	p2Vaccinium oxycoccos	3 RSA	LTB	0.149	0.144	-3.869
WetVegSpp	p2Vaccinium oxycoccos	3 RSA	MF	0.056	0.054	-3.410
WetVegSpp	p2Vaccinium oxycoccos	3 RSA	MS	0.217	0.194	-10.297
WetVegSpp	p2Vaccinium oxycoccos	3 RSA	OB	0.134	0.133	-0.727
WetVegSpp	p2Vaccinium oxycoccos	3 RSA	OMF	0.274	0.294	7.591
WetVegSpp	p2Vaccinium oxycoccos	3 RSA	OSF	0.104	0.101	-3.572
WetVegSpp	p2Vaccinium oxycoccos	3 RSA	OSF/TS	0.366	0.325	-11.132
WetVegSpp	p2Vaccinium oxycoccos	3 RSA	OSSF	0.097	0.086	-10.683
WetVegSpp	p2Vaccinium oxycoccos	3 RSA	OWM	0.213	0.228	6.909
WetVegSpp	p2Vaccinium oxycoccos	3 RSA	PCF	0.024	0.025	6.909

WetVegSpp	p2Vaccinium oxycoccus	3	RSA	PCS	0.123	0.112	-8.769
WetVegSpp	p2Vaccinium oxycoccus	3	RSA	PF	0.150	0.150	-0.307
WetVegSpp	p2Vaccinium oxycoccus	3	RSA	R/M	0.264	0.282	6.909
WetVegSpp	p2Vaccinium oxycoccus	3	RSA	R/S/F	0.151	0.141	-6.459
WetVegSpp	p2Vaccinium oxycoccus	3	RSA	RCS	0.066	0.060	-8.767
WetVegSpp	p2Vaccinium oxycoccus	3	RSA	RK/INC	0.214	0.231	7.654
WetVegSpp	p2Vaccinium oxycoccus	3	RSA	Riv/OW	0.174	0.157	-9.631
WetVegSpp	p2Vaccinium oxycoccus	3	RSA	STB	0.160	0.154	-3.420
WetVegSpp	p2Vaccinium oxycoccus	3	RSA	STF	0.167	0.160	-4.440
WetVegSpp	p2Vaccinium oxycoccus	3	RSA	STS	0.050	0.053	6.909
WetVegSpp	p2Vaccinium oxycoccus	3	RSA	TS	0.197	0.195	-0.717
WetVegSpp	p2Vaccinium oxycoccus	3	RSA		0.088	0.092	4.142
WetVegSpp	p2Vaccinium uliginosum	1	PF3	CF	0.038	0.024	-36.295
WetVegSpp	p2Vaccinium uliginosum	1	PF3	CS	0.098	0.036	-62.929
WetVegSpp	p2Vaccinium uliginosum	1	PF3	Dist	0.042	0.024	-42.659
WetVegSpp	p2Vaccinium uliginosum	1	PF3	HardWF	0.015	0.024	60.099
WetVegSpp	p2Vaccinium uliginosum	1	PF3	LTB	0.031	0.024	-22.897
WetVegSpp	p2Vaccinium uliginosum	1	PF3	PCS	0.043	0.026	-39.392
WetVegSpp	p2Vaccinium uliginosum	1	PF3	R/S/F	0.136	0.198	45.094
WetVegSpp	p2Vaccinium uliginosum	1	PF3	RK/INC	0.036	0.024	-33.826
WetVegSpp	p2Vaccinium uliginosum	1	PF3	STB	0.069	0.024	-64.902
WetVegSpp	p2Vaccinium uliginosum	1	PF3	STF	0.091	0.035	-61.055
WetVegSpp	p2Vaccinium uliginosum	2	LSA	Burn/Cut	0.050	0.034	-30.835
WetVegSpp	p2Vaccinium uliginosum	2	LSA	Burn/Shrub	0.056	0.056	0.000
WetVegSpp	p2Vaccinium uliginosum	2	LSA	BurnCF	0.049	0.049	0.000
WetVegSpp	p2Vaccinium uliginosum	2	LSA	BurnMW	0.056	0.052	-8.167
WetVegSpp	p2Vaccinium uliginosum	2	LSA	BurnWL	0.022	0.022	0.000
WetVegSpp	p2Vaccinium uliginosum	2	LSA	CF	0.057	0.056	-2.071
WetVegSpp	p2Vaccinium uliginosum	2	LSA	CS	0.044	0.043	-2.356
WetVegSpp	p2Vaccinium uliginosum	2	LSA	Dist	0.058	0.057	-2.336
WetVegSpp	p2Vaccinium uliginosum	2	LSA	HardWF	0.045	0.046	0.259
WetVegSpp	p2Vaccinium uliginosum	2	LSA	LK/OW	0.049	0.048	-0.761
WetVegSpp	p2Vaccinium uliginosum	2	LSA	LTB	0.028	0.028	-0.044
WetVegSpp	p2Vaccinium uliginosum	2	LSA	MF	0.072	0.053	-25.908
WetVegSpp	p2Vaccinium uliginosum	2	LSA	MS	0.021	0.020	-2.593
WetVegSpp	p2Vaccinium uliginosum	2	LSA	OB	0.019	0.019	-0.131
WetVegSpp	p2Vaccinium uliginosum	2	LSA	OMF	0.152	0.152	0.000
WetVegSpp	p2Vaccinium uliginosum	2	LSA	OSF	0.177	0.177	0.000
WetVegSpp	p2Vaccinium uliginosum	2	LSA	OSF/TS	0.352	0.352	0.000
WetVegSpp	p2Vaccinium uliginosum	2	LSA	OSSF	0.154	0.154	0.000
WetVegSpp	p2Vaccinium uliginosum	2	LSA	OWM	0.014	0.014	0.000
WetVegSpp	p2Vaccinium uliginosum	2	LSA	PCS	0.040	0.040	-2.335
WetVegSpp	p2Vaccinium uliginosum	2	LSA	PF	0.045	0.043	-4.705
WetVegSpp	p2Vaccinium uliginosum	2	LSA	R/S/F	0.238	0.229	-3.976
WetVegSpp	p2Vaccinium uliginosum	2	LSA	RCS	0.054	0.055	2.406
WetVegSpp	p2Vaccinium uliginosum	2	LSA	RK/INC	0.141	0.136	-3.922
WetVegSpp	p2Vaccinium uliginosum	2	LSA	Riv/OW	0.255	0.255	0.004
WetVegSpp	p2Vaccinium uliginosum	2	LSA	STB	0.030	0.029	-2.566
WetVegSpp	p2Vaccinium uliginosum	2	LSA	STF	0.053	0.050	-5.356
WetVegSpp	p2Vaccinium uliginosum	2	LSA	TS	0.113	0.112	-1.059

WetVegSpp	p2Vaccinium uliginosum	3	RSA	Burn/Cut	0.049	0.036	-27.118
WetVegSpp	p2Vaccinium uliginosum	3	RSA	Burn/Shrub	0.048	0.048	0.000
WetVegSpp	p2Vaccinium uliginosum	3	RSA	BurnCF	0.059	0.059	0.000
WetVegSpp	p2Vaccinium uliginosum	3	RSA	BurnCS	0.171	0.171	0.000
WetVegSpp	p2Vaccinium uliginosum	3	RSA	BurnMW	0.056	0.052	-8.167
WetVegSpp	p2Vaccinium uliginosum	3	RSA	BurnWL	0.022	0.022	0.000
WetVegSpp	p2Vaccinium uliginosum	3	RSA	CF	0.063	0.062	-0.676
WetVegSpp	p2Vaccinium uliginosum	3	RSA	CS	0.050	0.049	-0.714
WetVegSpp	p2Vaccinium uliginosum	3	RSA	Dist	0.052	0.052	-1.174
WetVegSpp	p2Vaccinium uliginosum	3	RSA	HardWF	0.085	0.085	0.036
WetVegSpp	p2Vaccinium uliginosum	3	RSA	LK/OW	0.042	0.042	-0.147
WetVegSpp	p2Vaccinium uliginosum	3	RSA	LTB	0.031	0.031	-0.014
WetVegSpp	p2Vaccinium uliginosum	3	RSA	MF	0.090	0.083	-7.230
WetVegSpp	p2Vaccinium uliginosum	3	RSA	MS	0.021	0.020	-2.593
WetVegSpp	p2Vaccinium uliginosum	3	RSA	OB	0.039	0.039	-0.004
WetVegSpp	p2Vaccinium uliginosum	3	RSA	OMF	0.060	0.060	0.000
WetVegSpp	p2Vaccinium uliginosum	3	RSA	OSF	0.159	0.159	0.000
WetVegSpp	p2Vaccinium uliginosum	3	RSA	OSF/TS	0.329	0.329	0.000
WetVegSpp	p2Vaccinium uliginosum	3	RSA	OSSF	0.193	0.193	0.000
WetVegSpp	p2Vaccinium uliginosum	3	RSA	OWM	0.014	0.014	0.000
WetVegSpp	p2Vaccinium uliginosum	3	RSA	PCF	0.026	0.026	0.000
WetVegSpp	p2Vaccinium uliginosum	3	RSA	PCS	0.047	0.047	-0.408
WetVegSpp	p2Vaccinium uliginosum	3	RSA	PF	0.048	0.048	-0.622
WetVegSpp	p2Vaccinium uliginosum	3	RSA	R/M	0.083	0.083	0.000
WetVegSpp	p2Vaccinium uliginosum	3	RSA	R/S/F	0.244	0.242	-0.697
WetVegSpp	p2Vaccinium uliginosum	3	RSA	RCS	0.056	0.049	-11.515
WetVegSpp	p2Vaccinium uliginosum	3	RSA	RK/INC	0.129	0.125	-2.876
WetVegSpp	p2Vaccinium uliginosum	3	RSA	Riv/OW	0.256	0.256	0.001
WetVegSpp	p2Vaccinium uliginosum	3	RSA	STB	0.028	0.028	-0.539
WetVegSpp	p2Vaccinium uliginosum	3	RSA	STF	0.061	0.061	-1.290
WetVegSpp	p2Vaccinium uliginosum	3	RSA	STS	0.037	0.037	0.000
WetVegSpp	p2Vaccinium uliginosum	3	RSA	TS	0.120	0.119	-0.828
WetVegSpp	p2Vaccinium uliginosum	3	RSA		0.089	0.089	0.000
WetVegSpp	p2Vaccinium vitis-idaea	1	PF3	CF	0.134	0.049	-63.489
WetVegSpp	p2Vaccinium vitis-idaea	1	PF3	CS	0.108	0.061	-43.911
WetVegSpp	p2Vaccinium vitis-idaea	1	PF3	Dist	0.055	0.055	0.524
WetVegSpp	p2Vaccinium vitis-idaea	1	PF3	HardWF	0.042	0.056	33.621
WetVegSpp	p2Vaccinium vitis-idaea	1	PF3	LTB	0.041	0.054	32.820
WetVegSpp	p2Vaccinium vitis-idaea	1	PF3	PCS	0.076	0.055	-27.977
WetVegSpp	p2Vaccinium vitis-idaea	1	PF3	R/S/F	0.178	0.146	-18.103
WetVegSpp	p2Vaccinium vitis-idaea	1	PF3	RK/INC	0.075	0.048	-36.253
WetVegSpp	p2Vaccinium vitis-idaea	1	PF3	STB	0.060	0.051	-14.663
WetVegSpp	p2Vaccinium vitis-idaea	1	PF3	STF	0.074	0.056	-24.040
WetVegSpp	p2Vaccinium vitis-idaea	2	LSA	Burn/Cut	0.133	0.132	-1.028
WetVegSpp	p2Vaccinium vitis-idaea	2	LSA	Burn/Shrub	0.059	0.059	0.000
WetVegSpp	p2Vaccinium vitis-idaea	2	LSA	BurnCF	0.207	0.207	0.000
WetVegSpp	p2Vaccinium vitis-idaea	2	LSA	BurnMW	0.117	0.111	-5.390
WetVegSpp	p2Vaccinium vitis-idaea	2	LSA	BurnWL	0.113	0.113	0.000
WetVegSpp	p2Vaccinium vitis-idaea	2	LSA	CF	0.175	0.161	-7.996
WetVegSpp	p2Vaccinium vitis-idaea	2	LSA	CS	0.103	0.098	-4.346

WetVegSpp	p2Vaccinium vitis-idaea	2 LSA	Dist	0.088	0.085	-3.759
WetVegSpp	p2Vaccinium vitis-idaea	2 LSA	HardWF	0.235	0.234	-0.200
WetVegSpp	p2Vaccinium vitis-idaea	2 LSA	LK/OW	0.047	0.047	-0.015
WetVegSpp	p2Vaccinium vitis-idaea	2 LSA	LTB	0.051	0.051	0.528
WetVegSpp	p2Vaccinium vitis-idaea	2 LSA	MF	0.158	0.148	-6.313
WetVegSpp	p2Vaccinium vitis-idaea	2 LSA	MS	0.133	0.104	-21.832
WetVegSpp	p2Vaccinium vitis-idaea	2 LSA	OB	0.035	0.035	1.376
WetVegSpp	p2Vaccinium vitis-idaea	2 LSA	OMF	0.096	0.096	0.000
WetVegSpp	p2Vaccinium vitis-idaea	2 LSA	OSF	0.104	0.104	0.000
WetVegSpp	p2Vaccinium vitis-idaea	2 LSA	OSF/TS	0.298	0.298	0.000
WetVegSpp	p2Vaccinium vitis-idaea	2 LSA	OSSF	0.143	0.143	0.000
WetVegSpp	p2Vaccinium vitis-idaea	2 LSA	OWM	0.032	0.032	0.000
WetVegSpp	p2Vaccinium vitis-idaea	2 LSA	PCS	0.079	0.076	-3.175
WetVegSpp	p2Vaccinium vitis-idaea	2 LSA	PF	0.058	0.058	0.278
WetVegSpp	p2Vaccinium vitis-idaea	2 LSA	R/S/F	0.214	0.211	-1.436
WetVegSpp	p2Vaccinium vitis-idaea	2 LSA	RCS	0.101	0.087	-14.378
WetVegSpp	p2Vaccinium vitis-idaea	2 LSA	RK/INC	0.149	0.102	-31.480
WetVegSpp	p2Vaccinium vitis-idaea	2 LSA	Riv/OW	0.246	0.234	-4.690
WetVegSpp	p2Vaccinium vitis-idaea	2 LSA	STB	0.046	0.046	-0.441
WetVegSpp	p2Vaccinium vitis-idaea	2 LSA	STF	0.066	0.065	-0.921
WetVegSpp	p2Vaccinium vitis-idaea	2 LSA	TS	0.125	0.080	-35.543
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	Burn/Cut	0.133	0.131	-0.904
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	Burn/Shrub	0.074	0.074	0.000
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	BurnCF	0.149	0.149	0.000
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	BurnCS	0.226	0.226	0.000
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	BurnMW	0.117	0.111	-5.390
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	BurnWL	0.113	0.113	0.000
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	CF	0.166	0.162	-2.516
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	CS	0.107	0.106	-1.140
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	Dist	0.128	0.126	-1.172
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	HardWF	0.135	0.135	-0.090
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	LK/OW	0.042	0.042	-0.003
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	LTB	0.052	0.052	0.069
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	MF	0.128	0.124	-2.721
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	MS	0.133	0.104	-21.832
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	OB	0.042	0.042	0.065
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	OMF	0.058	0.058	0.000
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	OSF	0.122	0.122	0.000
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	OSF/TS	0.138	0.138	0.000
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	OSSF	0.128	0.128	0.000
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	OWM	0.032	0.032	0.000
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	PCF	0.067	0.067	0.000
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	PCS	0.084	0.083	-0.647
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	PF	0.052	0.052	0.044
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	R/M	0.232	0.232	0.000
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	R/S/F	0.210	0.209	-0.262
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	RCS	0.120	0.085	-28.968
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	RK/INC	0.121	0.090	-25.839
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	Riv/OW	0.243	0.241	-0.813
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	STB	0.045	0.045	-0.087

WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	STF	0.064	0.064	-0.394
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	STS	0.142	0.142	0.000
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA	TS	0.125	0.088	-29.661
WetVegSpp	p2Vaccinium vitis-idaea	3 RSA		0.127	0.127	0.000

Functions	Area	pUse_CC	pUse_FD	% Change
Erosion	RSA	0.2576	0.2565	-0.4308
Erosion	LSA	0.2568	0.2547	-0.8205
Flood	RSA	0.3554	0.3539	-0.4052
Flood	LSA	0.3202	0.3172	-0.9363
Discharge	RSA	0.4055	0.4039	-0.3897
Discharge	LSA	0.3636	0.3602	-0.9167
Recharge	RSA	0.5588	0.557	-0.3239
Recharge	LSA	0.4832	0.4793	-0.8018
Water_Quality	RSA	0.5146	0.5123	-0.4314
Water_Quality	LSA	0.4692	0.4646	-0.9781
Nutrient Cycling	RSA	0.5122	0.5106	-0.3026
Nutrient Cycling	LSA	0.4401	0.4367	-0.7707
Carbon Sequestration	RSA	0.7562	0.7536	-0.3557
Carbon Sequestration	LSA	0.6654	0.6597	-0.8548
Climate Control	RSA	0.3554	0.3539	-0.4052
Climate Control	LSA	0.3203	0.3173	-0.9358
Traditonal Knowledge	RSA	0.0336	0.0331	-1.7533
Traditonal Knowledge	LSA	0.0086	0.0085	-1.4972
Fish	RSA	0.1136	0.1133	-0.2553
Fish	LSA	0.0895	0.0888	-0.7378
Area	RSA	4013593.377	4009300.052	-0.107
Area	LSA	8608164.055	8598556.042	-0.1116