The GLIMMIX Procedure

Model Information				
Data Set WORK.BEERICHNESS_YE				
Response Variable	TotalSpeciesRichness			
Response Distribution Poisson				
Link Function	Log			
Variance Function	Default			
Variance Matrix	Not blocked			
Estimation Technique	Residual PL			
Degrees of Freedom Method	Satterthwaite			

Class Level Information					
Class	Levels	Values			
Site	8	Bowman Cretsinger Kaldenberg McClellan Peckumn Plunkett Sheller Sloan			

Number of Observations Read	8
Number of Observations Used	8

Dimensions				
G-side Cov. Parameters	1			
Columns in X	2			
Columns in Z	8			
Subjects (Blocks in V)	1			
Max Obs per Subject	8			

Optimization Information				
Optimization Technique Dual Quasi-Nev				
Parameters in Optimization	1			
Lower Boundaries	1			
Upper Boundaries	0			
Fixed Effects Profiled				
Starting From	Data			

Iteration History						
Iteration	Restarts	Subiterations	Objective Function	Change	Max Gradient	
0	0	3	2.8828727355	2.00000000	95.66281	
1	0	0	2.939128228	0.00005521	94.43005	
2	0	0	2.9396912224	0.00000000	94.41976	

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Convergence criterion (PCONV=1.11022E-8) satisfied.

Estimated G matrix is not positive definite.

Fit Statistics				
-2 Res Log Pseudo-Likelihood	2.94			
Generalized Chi-Square	3.18			
Gener. Chi-Square / DF	0.53			

Covariance Parameter Estimates				
Cov Parm Estimate Standard Error				
Site	1.75E-19			

Solutions for Fixed Effects					
Effect Estimate Standard DF t Value Pr > t					
Intercept	3.1353	0.1004	1	31.23	0.0204
PercentCover	0.02384	0.005135	1	4.64	0.1351

Type III Tests of Fixed Effects						
Effect	Num DF	Den DF	F Value	Pr > F		
PercentCover	1	1	21.55	0.1351		

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