

SEQUENTIAL COMPARISON INDEX (SCI)

DATE: ____ / ____ / ____

SITE LOCATION: _____ INVESTIGATORS: _____

Sample 1 A. Number of runs: _____ B. Number of organisms: _____ Diversity Index (DI) = A/B DI = ____ / ____ = _____	Sample 2 A. Number of runs: _____ B. Number of organisms: _____ Diversity Index (DI) = A/B DI = ____ / ____ = _____
Sample 3 A. Number of runs: _____ B. Number of organisms: _____ Diversity Index (DI) = A/B DI = ____ / ____ = _____	Sample 4 A. Number of runs: _____ B. Number of organisms: _____ Diversity Index (DI) = A/B DI = ____ / ____ = _____
Sample 5 A. Number of runs: _____ B. Number of organisms: _____ Diversity Index (DI) = A/B DI = ____ / ____ = _____	Sample 6 A. Number of runs: _____ B. Number of organisms: _____ Diversity Index (DI) = A/B DI = ____ / ____ = _____
Sample 7 A. Number of runs: _____ B. Number of organisms: _____ Diversity Index (DI) = A/B DI = ____ / ____ = _____	Sample 8 A. Number of runs: _____ B. Number of organisms: _____ Diversity Index (DI) = A/B DI = ____ / ____ = _____
Sample 9 A. Number of runs: _____ B. Number of organisms: _____ Diversity Index (DI) = A/B DI = ____ / ____ = _____	Sample 10 A. Number of runs: _____ B. Number of organisms: _____ Diversity Index (DI) = A/B DI = ____ / ____ = _____

Location Average DI = Sum of DIs / Number of DIs

Average DI = ____ / ____ = _____

SCI Scale:

0.0 – 0.3 = Poor Diversity

0.3 – 0.6 = Fair Diversity

0.6 – 1.0 = Good Diversity