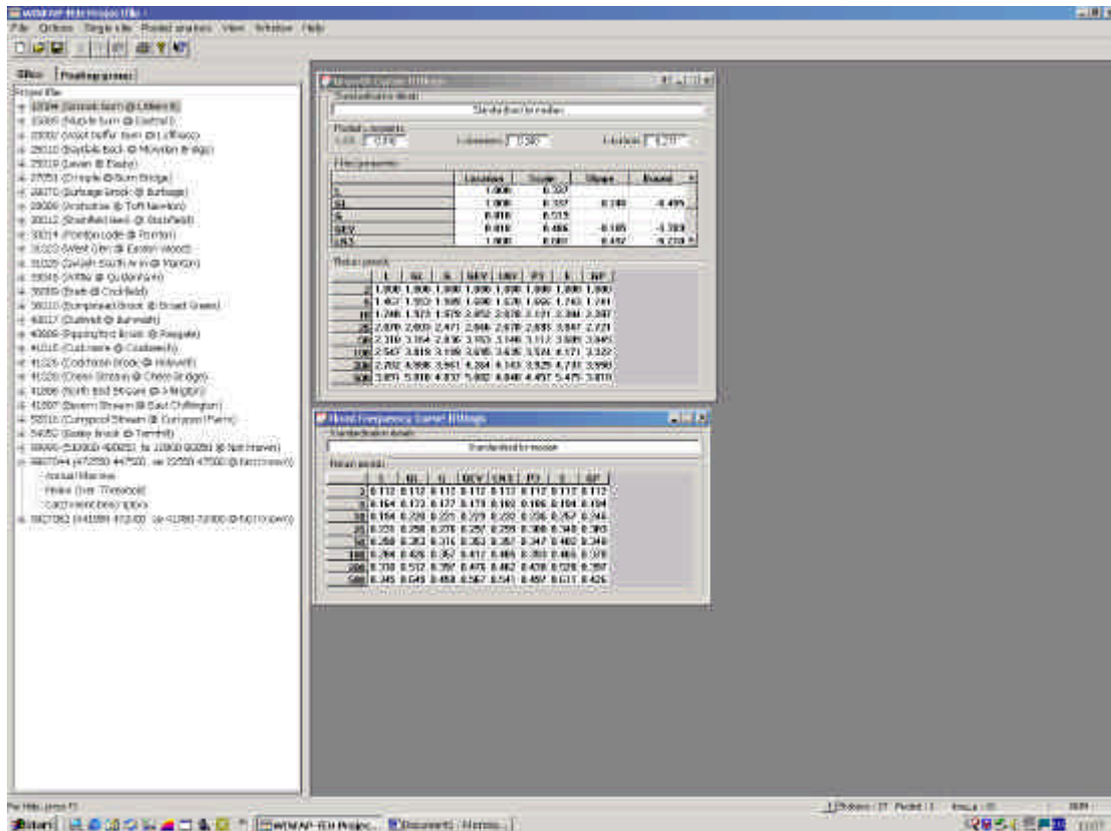
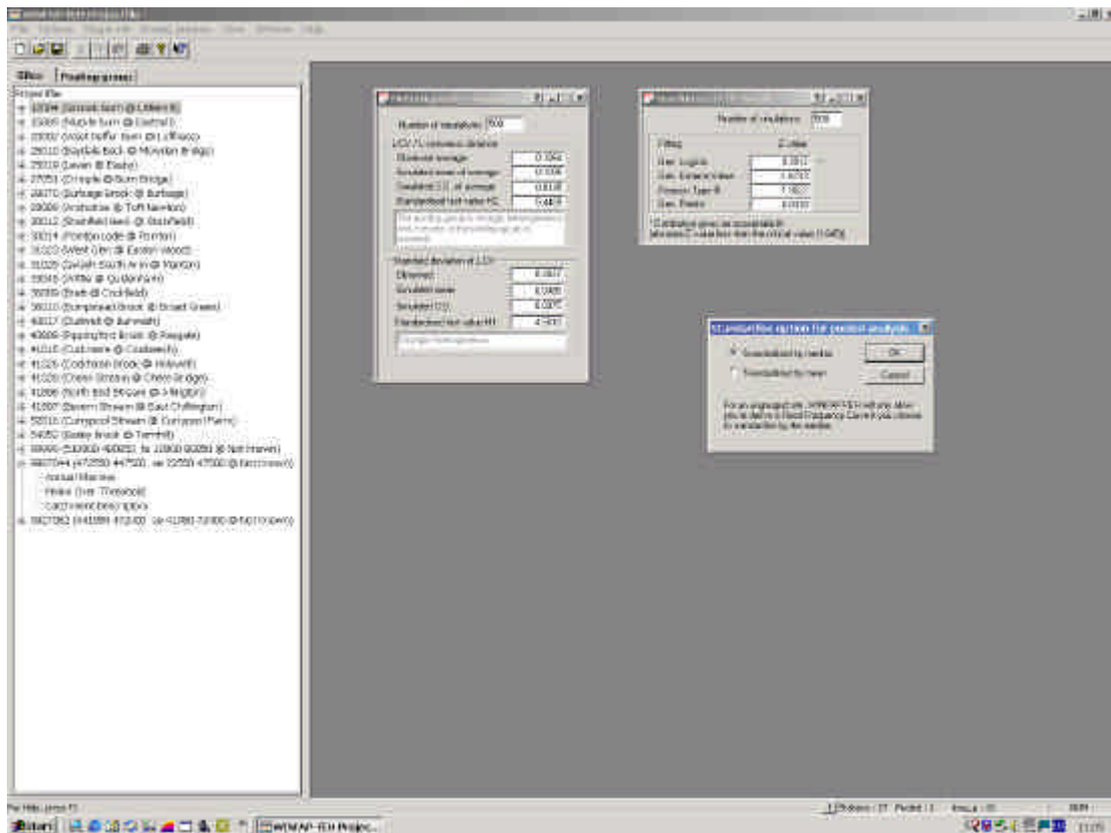


Original Pooling Group



Revised Polling Group

WINAP-FEH Project File

File Options Single site Pooled analysis View Window Help

Files | Polling group

Active - long_p

12004 (Gimcock Burn @ Lifford)

19809 (Muckla Burn @ Eastmill)

20002 (West Puffer Burn @ Luffness)

25010 (Bayside Beck @ Mowden Bridge)

25019 (Lawn @ Easby)

27051 (Cringle @ Burn Bridge)

29070 (Burbage Brook @ Burbage)

29009 (Anchole @ Toft Newton)

30012 (Stanfield Beck @ Stanfield)

30014 (Pointon Lode @ Pointon)

31023 (West Glen @ Easton Wood)

31025 (Swash South Arm @ Marston)

30045 (Wittle @ Quidenham)

36009 (Bratt @ Cockfield)

36010 (Bunstead Brook @ Broad Green)

40017 (Dudwell @ Burwash)

40809 (Pippingford Brook @ Pingsale)

41010 (Cudmere @ Cowbech)

41025 (Cudmere Brook @ Holywell)

41028 (Chess Stream @ Chess Bridge)

41806 (North End Stream @ Alington)

41807 (Bevan Stream @ East Chillington)

50016 (Currypool Stream @ Currypool Farm)

50000 (Gallica Stream @ Gallica Bridge)

54062 (Bakley Brook @ Tarriff)

89299 (41950 42050) in 10800 89300 @

8927044 (47250 44750) in 7250 47500

8927082 (441950 472400) in 41950 72400

Polling group details for 89299 (89299) selected as 1 (89299) @ 10800

Station	Years	L CV	L Skew	L Kurtosis	Dispersion	Distance
1 36023 (West Glen @ Easton Wood)	22	0.401	0.395	0.308	0.605	1.508
2 41807 (Bevan Stream @ East Chillington)	12	0.229	0.263	0.135	1.543	1.541
3 41806 (North End Stream @ Alington)	15	0.244	0.174	0.113	0.288	1.551
4 25019 (Lawn @ Easby)	27	0.391	0.398	0.333	0.623	1.772
5 38014 (Pointon Lode @ Pointon)	21	0.352	0.226	0.256	0.771	1.798
6 28070 (Burbage Brook @ Burbage)	55	0.344	0.562	0.452	1.646	1.832
7 41016 (Cockness @ Cowbech)	15	0.442	0.445	0.166	1.960	1.890
8 28082 (West Puffer Burn @ Luffness)	26	0.316	-0.018	0.111	1.041	1.917
9 27051 (Cringle @ Burn Bridge)	27	0.196	0.086	0.138	0.793	1.951
10 33045 (Wittle @ Quidenham)	25	0.372	0.196	0.102	0.836	1.962
11 52016 (Currypool Stream @ Currypool Farm)	23	0.320	0.328	0.056	1.754	2.017
12 36009 (Bratt @ Cockfield)	25	0.284	-0.069	0.029	1.180	2.020
13 41020 (Chess Stream @ Chess Bridge)	27	0.190	0.199	0.161	1.520	2.032
14 36010 (Bunstead Brook @ Broad Green)	27	0.383	0.145	0.091	1.209	2.087
15 52020 (Gallica Stream @ Gallica Bridge)	8	0.289	0.015	0.255	1.004	2.093
16 30012 (Stanfield Beck @ Stanfield)	10	0.315	0.281	0.435	1.255	2.132
17 9527082 (441950 472400) in 41950 72400 @ Not Known	13	0.380	0.484	0.510	1.889	2.118
18 40017 (Dudwell @ Burwash)	17	0.225	-0.028	0.221	0.889	2.145
19 29009 (Anchole @ Toft Newton)	20	0.313	0.230	0.337	0.626	2.167
20 54062 (Bakley Brook @ Tarriff)	22	0.167	-0.044	0.106	1.094	2.185
21 12004 (Gimcock Burn @ Lifford)	26	0.235	0.016	0.032	0.662	2.230
22 25010 (Bayside Beck @ Mowden Bridge)	17	0.245	0.040	0.116	0.216	2.247
23 9527044 (47250 44750) in 7250 47500 @ Not Known	27	0.193	0.091	0.113	0.864	2.254
24 31025 (Swash South Arm @ Marston)	15	0.254	0.166	0.186	0.172	2.255
25						
26 Total	523					
27 Weighted means		0.322	0.251	0.229		

Number of simulations: 500

L CV / Linkness distance

Observed average: 0.1079

Simulated mean of average: 0.1152

Simulated S.D. of average: 0.0170

Standardised test value (Z): 4.2826

The polling group is heterogeneous and a revision of the polling group is desirable.

Standard deviation of L CV

Observed: 0.0791

Simulated mean: 0.0715

Simulated S.D.: 0.0098

Standardised test value (T): 3.1427

Number of simulations: 500

Fitting Z-value

Gen. Likeli: -1.1917

Gen. Extreme Value: 3.0625

Poisson Type II: -3.4189

Gen. Pareto: -7.9550

*Criterion given as acceptable if (absolute Z value less than the critical value (1.960))

For help, press F1

Document2 - Microso... WINAP-FEH Projec... Document0 - Microso...

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