

(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H0)	(H1)	(H2)	(I)	(J)	(K)	OBS
1	E28,55567 N44,48595 475m	1X0 2X3G(110°1Gc,260°1Gm1Gf) 3X0 4X 5X	3	2	250m	500m	1	2	1	3	5	2	
2		1X 2X 3X 4X 5X											
3		1X 2X 3X 4X 5X											
4		1X 2X 3X 4X 5X											
5		1X 2X 3X 4X 5X											

Multivariate analysis **MVA SHEET** will help us to find the most important ecological factors

(A) Calling st ; **(B) GPS** (UTM) Ex: E28,55567 N44,48595 ALT 475m; **(C) ANSWER** Ex: 2X3G (3 groups at 2^o call, here we will add locations with compass c=close 10-600m, m=medium 600-1200m and f=far more than 1200m); **(D) VEGETATION** (1) open ground (2) field layer (3) scrub (4) woodland (5) wetland ; **(E) AGRICULTURE** (1) agriculture use (intensively) (2) abandoned or pasture landscapes(extensively); **(F) WATER SOURCE** distance(m) from the source & type; **(G) VILLAGE** distance(m) from the closest human settlement; **(H0) METEO** (1)Windy (2) No Wind **(H1) SKY cover** (1) Open sky (2) Cloudy **(H2) PP precipitations** (1) YES (including for 3 days before) (2) No PP; **(I) HUMAN DATA** (settlements & nr inhabitants) (1) Missing (2) <200 (few) (3) 200 - 1000 (4) 1000 – 5000 (5) > 5000 inh.; **(J) ANTHROPOGENIC PRESSURE** (1) No pressure (2) Agriculture intensive (3) Abandoned or pasture (4) Classic hunting (5) Hunting farms (6) Zoo technique (7) Industry (8) Dumps garbage; **(K) STRAY DOG PRESENCE** (1) Yes (2) No (in future, detected with acoustic stimulation also!)