thexely & Tolkigen! Logistical Scope Some Liscussion of logistics is warrented here, to ctart bringing together he ileus outlined Justa ->? in the Geological Scope of methropological scope. Those sections were already day sent to sur distillation of survey methods the proved is a pris is a produce force, feet to you do one formund of humater but for he must part the protocol involvey a france work which is more static; and which will adoll the mode of a pressing ecological theory, in gractice in *There swould only be one dolbementation that is recommended, it will preside. L/br-7 refor to others if they How trollows on plane Fied Rabitrat retulygood [tutorial] sometimes are labelled or identified is something that I suspect will set a pattern for a protocol, the sold it for your will the state of sondinated?

How will it reflect habitate constituting restard. Lowentation.) within structures? How will it riflect change within structures? How only beyon to think about over these things. They wish to that My suggestion here things each that my suggestion is the leach thobitor nest-site (or potential nest site), has a unique ID atido is appresent it's location, and with modular, componers which are descripting and bosed on physical Cocation, wedness togorch neder address. I suggest an address-like system based on post -codes and site locations! For a specific reserve or fell site, the name of the site can comefire, followed by a post code that darifies the May are vornou peroquial I muy be & entrune rejected). However, sies con Live nested within post - code; neseing in a post will is it an exercial element because one weed to be able to me one one babitot arricans one level of its of large of the systems of its of the systems of its of the systems of the systems of its of the systems of the sy ere notion distanced by Theme! further descriptions can be notted within the post code, such at a road name or a property new; nor spicised sices can be nexted under thise, This word aldress is followed by the # Next-sice name, retinal abbress is a member or descriptive name, and is preceded by a unique symbol to different