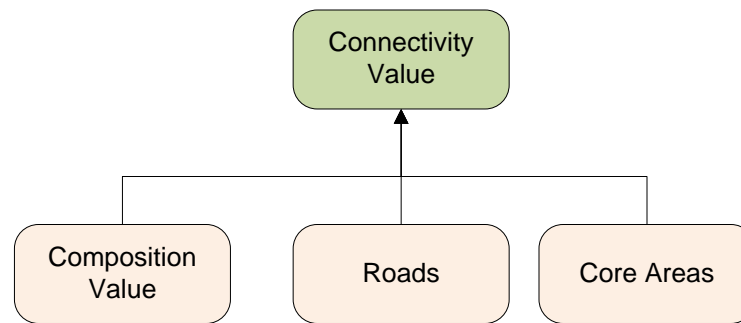
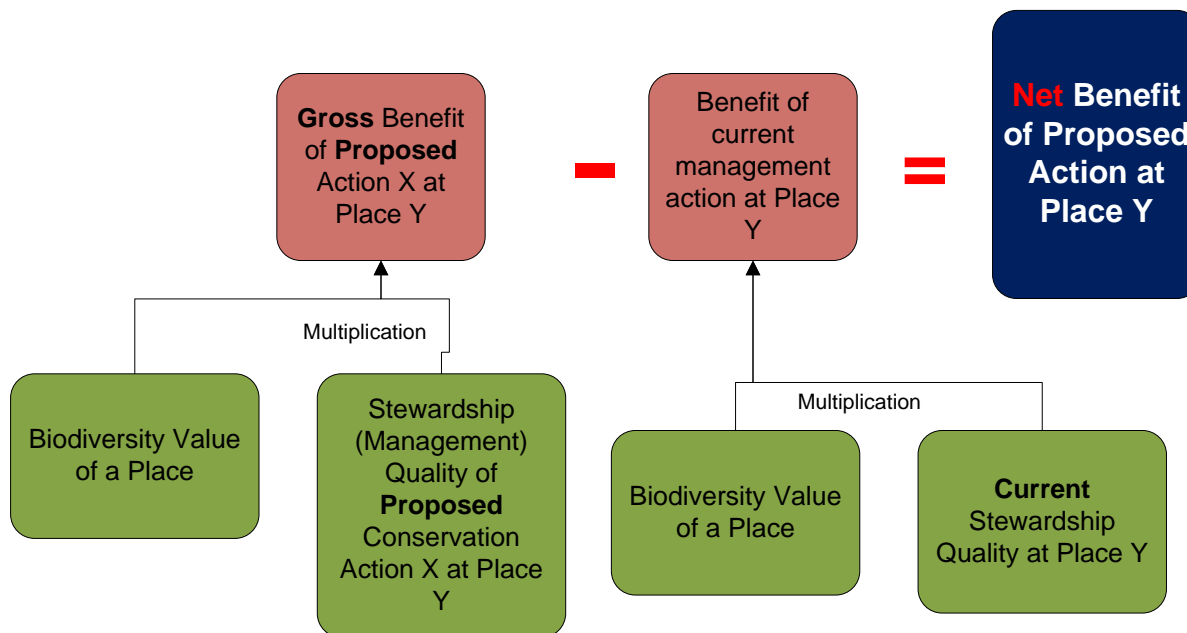
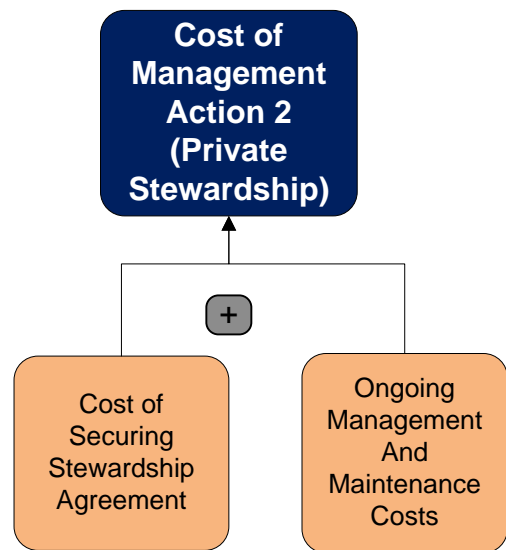
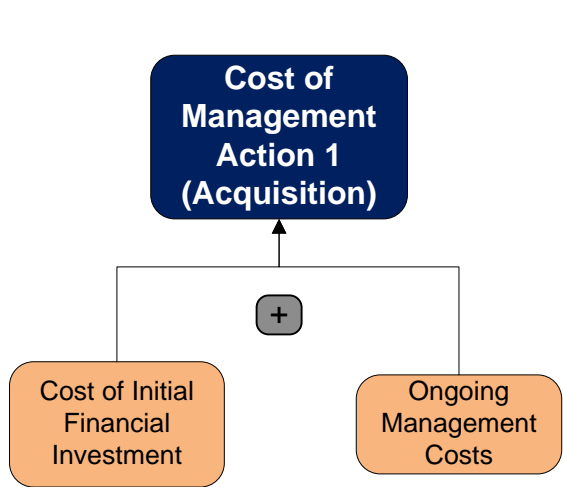
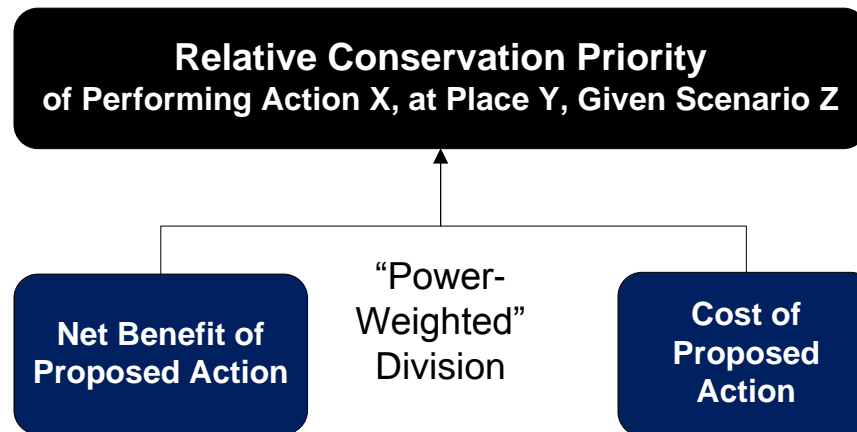


Inputs for one of the connectivity analyses (i.e. Permeability)



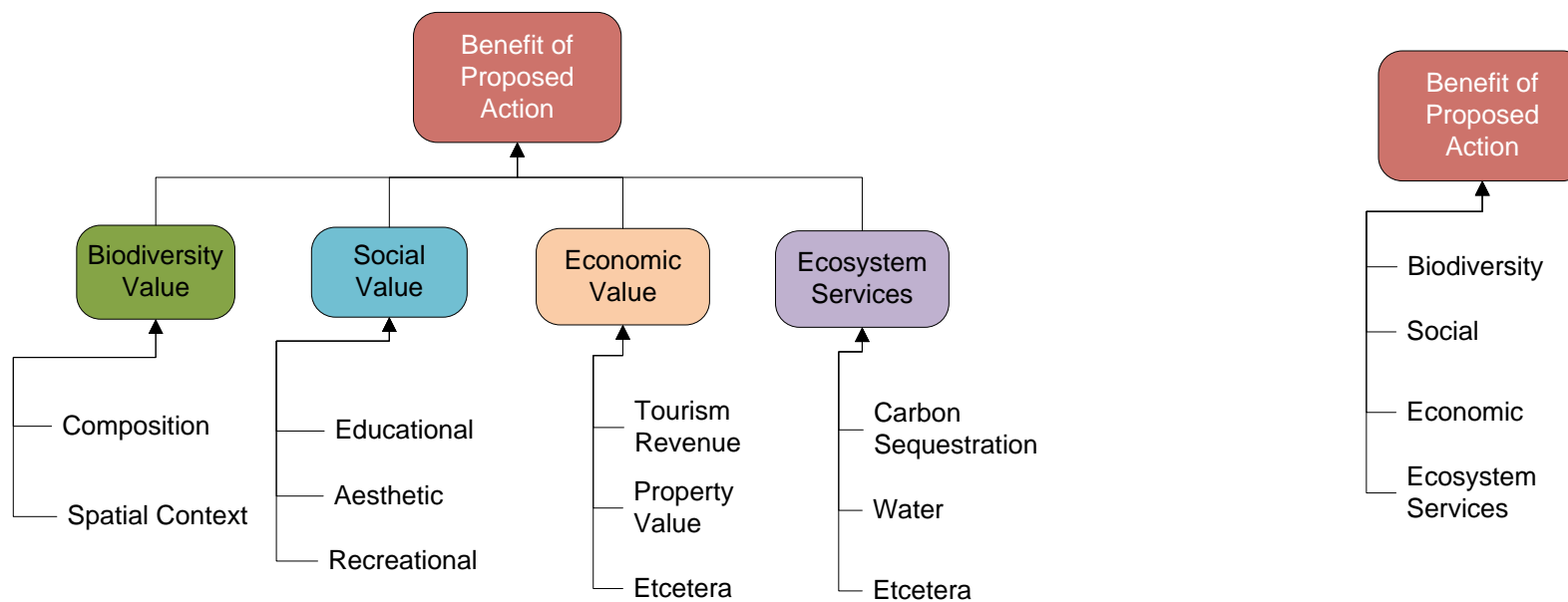




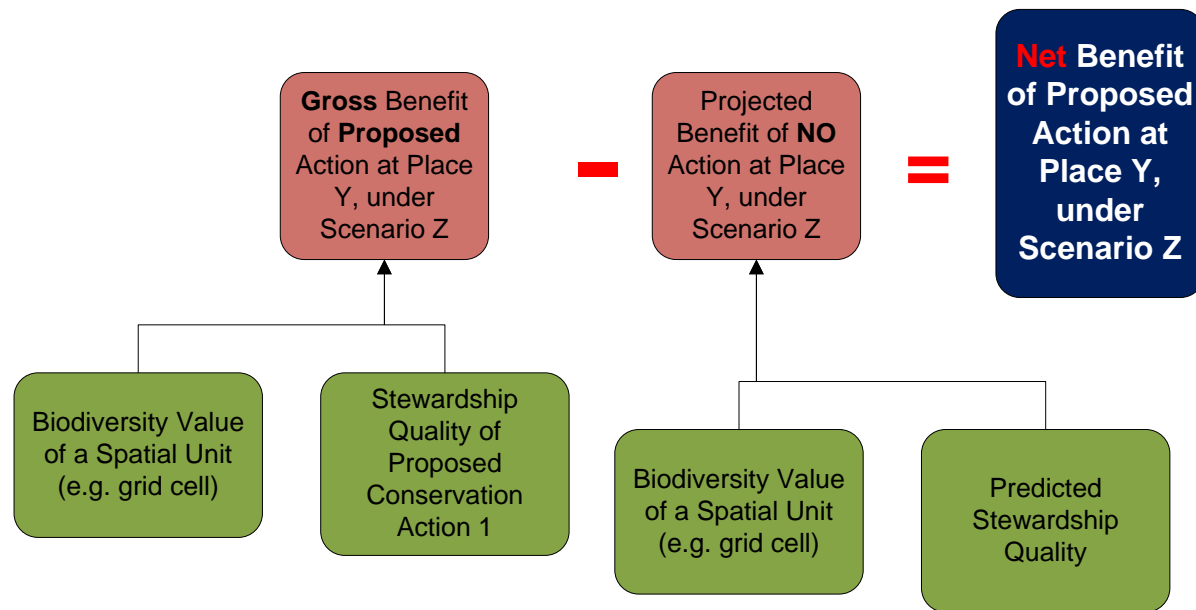


Pages after this are not final and/or for future iterations

Figs 4-11 follow, and all refer to future versions of the LDST



Eventual version: put in  
futuristic modeling which has  
the predicted management  
benefit of a place.



These are weighted sums,  
with the default value of  
0.5 strongly suggested. It  
may be that this should be  
a weighted multiplication in  
the future.

Stewardship quality value was considered a function of the quality of management (for biodiversity goals), as well as the likelihood that the land would have the same or better level of management at some future time, T. This likelihood was in turn a function of the legal agreements pertaining to the property in question as well as the external factors and forces that would be pressuring the landowner to weaken management quality. Urban outgrowth modeling is an example input to such a consideration. Stewardship value can be assigned on a property-by-property basis or based on the ownership-management category of the property.



