**Appendix 1.** **Summary of Outcomes, Outputs, Activities, Inputs, and Evaluation**

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| Expected Outcomes | Outputs  | **Activities** | **Inputs** | **Evaluation/Monitoring Plan; Measurement Methods** |
| **Short-term Outcomes:**Improved natural resource management on 3 acreages150 small acreage owners become aware of natural resource technical assistance, gain knowledge and skills about resource management**Intermediate Outcomes:** 100 small acreages improve natural resource management, benefiting >2000 acres; expansion of project to all of SD and portions of NCR-SARE**Long-term****Outcomes:**Small acreage owners experience benefits of resource conservation, become advocates for sustainable agriculture | 9 workshopsBalanced Scorecard, Grazing kits distributed to new participants Website, blog developedManagement plans implemented (including reduced weeds) on 100 acreagesTrain the Trainer workshop expands program to other natural resource professionalsJournal of Extension publication | Small Acreage Team formed (SAT)3 Host Acreages located, management plan createdAggressive advertising Consultations (phone calls and site visits) with workshop participantsResource inventories (soil/water/range sampling) and weed control on 100 acreagesMonitoring sites Small Acreage Team members conduct site visits and consultations | Multi-agency natural resource professionals Small acreage ownersSummer internTime, LaborExisting reference materials (e.g. “Living on the Land” curriculum)Previous program experience by SATList serve database | Photo-monitoring sites established and monitored annually at Host AcreagesWorkshop participants surveyed during initial workshops for topics of future interest.Participants surveyed 1, 6, and 12 months after initial workshops to determine extent of implementation of natural resource improvementsSAT members surveyed to determine if one-on-one consultations and site visits have increased since initiation of project |