

## Partner and Contractor contributions to SWAP Collaboration

SWAP Element	Four TNC Projects	NALCC	RCN Synthesis Contract	RCN Database Contract
Element 1: Species	no	<b>spatial data</b> on species populations & distribution, packaged at scales and formats for regional and individual SWAPs, and posted on NALCC Spatial Data Library	Coordinate process to review products, Extract/Compile products from States, SWAPs TNC and NALCC, assemble documents	Facilitate cross-walk of planning terms and structures via database, manage Roll-up and Roll-down of information, build links to NALCC Spatial Data Library
Element 2: Habitat Condition	terrestrial and aquatic condition analysis will provide <b>spatial data</b> , habitat map guides will provide <b>reports</b> with habitat descriptions, statistics & associated species	additional terrestrial and aquatic analyses if prescribed, focus area analyses, <b>spatial data</b> on species habitat condition, all spatial habitat data packaged at scales and formats for regional and individual SWAPs and posted on NALCC Spatial Data Library	Coordinate process to review products, Extract/Compile products from States, SWAPs TNC and NALCC, assemble documents	Facilitate cross-walk of planning terms and structures via database, manage Roll-up and Roll-down of information, build links to NALCC Spatial Data Library
Element 3: Threats	<b>spatial data</b> from resiliency analysis, land securement analysis	<b>spatial data</b> on urban growth, climate change, others such as energy development, transportation, all spatial threat data packaged at scales and formats for regional and individual SWAPs and posted on NALCC Spatial Data Library	Coordinate process to review products, Extract/Compile products from States, SWAPs TNC and NALCC, assemble documents	Facilitate cross-walk of planning terms and structures via database, manage Roll-up and Roll-down of information, build links to NALCC Spatial Data Library
Element 4: Strategies	no	<b>Report</b> NALCC Spatial Data Library Description <b>Report</b> on focus areas and landscape design tools	Coordinate process to review products, Extract/Compile products from States, SWAPs TNC and NALCC, assemble documents	Facilitate cross-walk of planning terms and structures via database, manage Roll-up and Roll-down of information
Element 5-8: Monitoring...	habitat model validation	no	Coordinate process to review products, Extract/Compile products from States, SWAPs TNC and NALCC, assemble documents	Facilitate cross-walk of planning terms and structures via database, manage Roll-up and Roll-down of information