

Northeast Conservation Framework

GOAL-SETTING

*Which species to conserve?
At what levels?
Who decides?*

BIOLOGICAL ASSESSMENT

*What do we know about the
status of priority wildlife?*

CONSERVATION DESIGN

*What should landscapes look
like to conserve all species at
levels that society wants?*

PRIORITIES

*Which species demand
immediate attention?*

INFORMATION MANAGEMENT

*How will we manage the
demand for and creation
of data?*

SCIENCE TRANSLATION TOOLS

*How do we make science
solutions useful?*

MONITORING, EVALUATION, RESEARCH

*What new information will we
gather to support
conservation?*

CONSERVATION ADOPTION

*How do we get communities and
landowners engaged in
conservation?*

CONSERVATION DELIVERY

*How will we most efficiently put
conservation on the ground?*