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?

PRIORITIES

Which species demand immediate attention?

conservation?

INFORMATION MANAGEMENT

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

CONSERVATION DESIGN

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

SCIENCE TRANSLATION TOOLS

How do we make science solutions useful?

MONITORING, EVALUATION, CONSERVATION ADOPTION How do we get communities and

RESEARCH

What new information will we gather to support CONSERVATION DELIVER

CONSERVATION DELIVERY

How will we most efficiently put conservation on the ground?

How do we get communities and landowners engaged in conservation?