when implemented. If so, the Working Group then informally votes to incorporate the proposed project into the strategy.

At the annual, semi-annual or quarterly LMS meetings, each mitigation project included in the plan is evaluated to determine the following:

- If the project or initiative should remain as a valid and ongoing project (deferred until a later time due to funding);
- If the mitigation project is completed (all details are gathered on the hazard(s) mitigated, mitigation goals achieved, jurisdiction, funding source, total cost to complete the project, agency responsible for implementation, timeline to complete the project, and any specific details relevant to the project);
- If the project should be removed or deleted from the mitigation project list (LMS plan); and
- If there are any new projects that should be added to the mitigation project list (LMS plan).

See Attachment I for the details on the ongoing, completed, deleted or new mitigation projects for Bradford County.

Approval of the Current Edition of the Plan

At the end of each planning period, a plan document such as this is prepared for release to the community and for action by the governing bodies of the jurisdictions and organizations that participated in the planning process.

Implementation of Approved Mitigation Projects

Once incorporated into the Bradford County LMS, the agency or organization proposing the project becomes responsible for its implementation, if feasible. Otherwise, it could be assigned to another department if the LMS Working Group votes to do so. This could be developing a budget for the effort or making application to state and federal agencies for financial support for implementation.

Current Status of Participation in the Working Group

In order to support the participating jurisdictions in the completion of the community profiles and vulnerability assessments, the Working Group will set a review for each technical step, provide training in the evaluation, if needed, and distribute the necessary forms for completion.