



UTILIZACIÓN DE HACCP, PARA EL MANEJO DE RIESGOS DE ESPECIES INVASORAS

MÉXICO, D.F., FEBRERO 22-23, 2006

Ministry of Environment and Natural Resources (SEMARNAT)

Ministry of Agriculture (SAGARPA)

National Institute of Fisheries (INP)

**National Commission for the Knowledge and Use of Biodiversity
(CONABIO)**

**General Federal Attorney for Environmental Protection
(PROFEPA)**

**Commission for Nature Protected Areas
(CONANP)**

**National Water Commission
(CONAGUA)**

**National Institute of Ecology
(INE)**

National University of Mexico
(UNAM)

Nuevo León University
(UANL)

Metropolitan University
(UAM)

Morelos University
(UAEM)

Northwest Biological Research Center
(CIBNOR)

Sea Sciences and Limnology Institute
(ICML)

Mexican Ichtyological Society
(SIM)

Oceanographic Research Institute
(IIO)

South Border College
(ECOSUR)

Planning is Everything!

Managing Natural Resource Pathways

HACCP

[Home](#) \ [HACCP Plans](#) \ [HACCP Forms](#) \ [Documents](#) \ [Training & Workshops](#) \ [Review Team](#) \ [Links](#) \ [Contact Info](#)

¡El reciente taller internacional para la planeación de HACCP en la Ciudad de México fue un éxito!

[Más información y los materiales del taller](#)

The recent International HACCP Workshop hosted in Mexico City was a success!

For more information and for workshop materials including team HACCP plans [click here](#).

**HACCP
Planning
Wizard 2.01**

[Now available!](#)



Managing Natural Resource Pathways Planning Is Everything!

In natural resource work, equipment and organisms are often moved from one location to another. The specific equipment or organism being moved is called the target. Targets could include

Appropriate planning for species collections, relocations, equipment transfers and other natural resource work prevents spread of hitchhiking species through these pathways.

Utilización de HACCP para el manejo de riesgos de especies invasoras

México, D.F., Febrero 22-23, 2006

HACCP Workshop in Mexico City (Feb 22-23, 2006)

Demostraciones de PowerPoint (PowerPoint Presentations)

- [Managing Pathway Risks: HACCP Planning](#)

Bob Pitman (1MB PDF)

- [The 5 Steps of HACCP](#)

Stewart Jacks (3.1MB)

Planes de HACCP (HACCP Plans from the Workshop)



- [HACCP Plan Cherax: Acuicultura de crustáceos exóticos](#)
(36 KB PDF)
- [HACCP Importación Maíz: Importación para consumo e industrialización](#)
(526 KB PDF)
- [HACCP Plan: Importacion y engorda de semilla de ostion de Oregon](#)
(30 KB PDF)
- [HACCP Plan: Producción de plecos en granjas acuícolas](#)
(70 KB PDF)
- [HACCP Plan Importación Plecos: Acuarismo](#)



SPANISH VERSION

HAZARD ANALYSIS & CRITICAL CONTROL POINT PLANNING FOR NATURAL RESOURCE MANAGEMENT

WWW.HACCP-NRM.ORG

Planning is Everything!

Managing Natural Resource Pathways

HACCP

[HACCP Plans](#) \ [HACCP Forms](#) \ [Documents](#) \ [Training & Workshops](#) \ [Review Team](#) \ [Links](#) \ [Co](#)

HACCP Planning Wizard Ver. 2.01 (New Version!)

Developed by David K. Britton, USFWS, for Natural Resource Managers

The HACCP Wizard is Windows program designed to simplify the process of creating HACCP documents.

HACCP stands for Hazard Analysis and Critical Control Points, and this wizard helps natural resource managers identify critical control points in their activities and create a HACCP document using standard 5-page HACCP forms. The wizard walks you through the HACCP planning process by asking you to answer simple questions about your activities. The wizard guides you through the control point analysis and gathers all of the information necessary to complete a HACCP document. When finished, the wizard transfers this information to Microsoft Word, creating a complete HACCP document for you.

[Click here to see a larger screen shot.](#)



Minimum User Requirements:







