# Risk Assessment Workshop August 23-24, 2005 Tampa, FL

# Topics to be covered:

Aquatic Nuisance Species Task Force Generic Risk Assessment – Original approach Richard Orr
Aquatic Nuisance Species Task Force Generic Risk Assessment – New approach Anne Sergeant
Are risk assessments dinosaurs or something useful for the future? Walt Courtenay
EPA Risk Assessment ProcessAnne Sergeant
Species Analyst/GARPKris McNyset
Biological Risk Assessment ModelCindy Kolar
Assessing Invasive Plants for ManagementDoria Gordon
ISAC/ANSTF Pathways Risk AssessmentPenny Kriesch
HACCP (Hazard Analysis Critical Control Point)Bob Pitman
How Risk Assessments are used in rulemaking evaluations (FWS)Kari Duncan
How Risk Assessments are used in rulemaking evaluations (USDA) Wendy Hall

\*After introductory remarks, the group will be divided in two. The smaller groups will make interaction more productive during the exercises that follow each presentation.

## GROUP 1 DAY 1

8:30-9:00	INTRODUCTION <ul> <li>LUKENS</li> <li>FULLER</li> </ul>
9:00-9:30	RISK ASSESSMENT OVERVIEW
9:30-10:00	ORR     ANSTF GENERIC RISK ASSESSMENT - ORIGINAL     OPP
10:00-10:30	• ORR BREAK
10:30-11:15	ANSTF GENERIC RISK ASSESSMENT – NEW • SERGEANT
11:15-11:45	EXAMPLE – SNAKEHEAD AND ASIAN CARP • COURTENAY
11:45-1:00	LUNCH
1:00-1:30	ANSTF EXERCISE • SERGEANT/ORR
1:30-2:00	SPECIES ANALYST/GARP • McNYSET
2:00-2:30	EXERCISE
2:30-3:00	BREAK
3:00-3:30	<ul><li>BIOLOGICAL RISK ASSESSMENT MODEL</li><li>KOLAR</li></ul>
3:30-4:00	EXERCISE
4:00-4:30	BREAK
4:30-5:00	HOW RISK ASSESSMENTS ARE USED IN RULEMAKING EVALUATIONS • DUNCAN
5:00-5:30	HOW RISK ASSESSMENTS ARE USED IN RULEMAKING EVALUATIONS – USDA

• HALL

#### GROUP 1 DAY 2

- 8:30-10:00 EPA RISK ASSESSMENT PROCESS
  - SERGEANT
- 10:00-10:30 EXERCISE
- 10:30-11:00 BREAK
- 11:00-11:30 HACCP A WAY TO MANAGE RISK • PITMAN
- 11:30-12:00 EXERCISE
- 12:00-1:15 LUNCH
- 1:15-2:00 TNC PLANT ASSESSMENT • GORDON
- 2:00-2:45 EXERCISE
- 2:45-3:15 BREAK
- 3:15-4:15 ISAC/ANSTF PATHWAYS RISK ASSESSMENT • KRIESCH
- 4:15-5:15 EXERCISE

### GROUP 2 DAY 1

- 8:30-9:00 INTRODUCTION
  - LUKENS
  - FULLER
- 9:00-9:30 RISK ASSESSMENT OVERVIEW
  - ORR
- 9:30-10:15 SPECIES ANALYST/GARP
  - McNYSET
- 10:15-10:45 BREAK
- 10:45-11:30 EXERCISE
- 11:30-12:45 LUNCH
- 12:45-1:15 BIOLOGICAL RISK ASSESSMENT MODEL
  - KOLAR
- 1:15-1:45 EXERCISE
- 1:45-2:15 ANSTF GENERIC RISK ASSESSEMENT ORIGINAL • ORR
- 2:15-2:45 ANSTF GENERIC RISK ASSESSMENT NEW
  - SERGEANT
- 2:45-3:15 BREAK
- 3:15-3:45 EXAMPLE SNAKEHEAD AND ASIAN CARP • COURTENAY
- 3:45-4:15 ANSTF EXERCISE
  - SERGEANT/ORR
- 4:15-4:30 BREAK
- 4:30-5:00 HOW RISK ASSESSMENTS ARE USED IN RULEMAKING EVALUATIONS – FWS
  - DUNCAN
- 5:00-5:30 HOW RISK ASSESSMENTS ARE USED IN RULEMAKING EVALUATIONS – USDA
  - HALL

#### GROUP 2 DAY 2

- 8:30-9:45 ISAC/ANSTF PATHWAYS RISK ASSESSMENT
  - KRIESCH
- 9:45-10:30 EXERCISE
- 10:30-11:00 BREAK
- 11:00-12:00 EPA RISK ASSESSMENT PROCESS • SERGEANT
- 12:00-1:15 LUNCH
- 1:15-1:45 EPA RISK ASSESSMENT PROCESS- CONTINUED
- 1:45-2:15 EXERCISE
- 2:15-2:45 HACCP A WAY TO MANAGE RISK
  - PITMAN
- 2:45-3:15 EXERCISE
- 3:15-3:45 BREAK
- 3:45-4:30 TNC PLANT ASSESSMENT
  - GORDON
- 4:30-5:15 EXERCISE