

Developing pathway action plans

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Animal &
Plant Health
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Making sense of horizon scanning

- You now know what is on the horizon...
- How can you reduce the risk of these species arriving?
 - Focus on pathways of arrival

Pathway action plan - PAP

- Identify the likely pathway(s) of arrival for each priority species
- Develop an action plan for each pathway to reduce the risk of introduction
 - Some pathways may be important for several high risk species
- PAP template:
 - Look at the considerations in Annex 1
 - There are some examples in Annex 2

Pathway: _____

- Species associated are:
 - _____
 - _____
- How can I reduce the risk of introduction by...
- Brainstorm all possible options...

Mitigation options	Species affected	Pros	Cons
Pre-border			
Border			
Post-border			

Move as much pre-border as possible

The action plan

- Consider all the options in the first table and agree the most cost-effective actions
- You can add other columns for: costs, actions, etc

Mitigation action	Responsible agency/ies	
Pre-border		
Border		
Post-border		

Action against the priority species will also pick up others on the long list

You have the following information:

- Species lists from the horizon scanning exercise, with pathway information
- Pathway analysis for each territory
- Your knowledge & colleagues
- Internet information, eg:
 - CABI Invasive Species Compendium
 - CABI Crop Protection Compendium?
 - Global Invasive Species Database

Today's programme

- Short pathway example – leisure craft
- In Territory groups
 - Identify pathways
 - Work on at least one pathway action plan
- After lunch, each Territory will have 5-10 minutes for:
 - Highlights of what you've done so far
 - How you'll continue post-workshop, bringing in others and other sectors
- Post-workshop support and training
- The end!

Any questions?