	Case Study	BCH Central Portal Information Route
1	A risk assessor in India wants to review existing capacity building activities to identify possible opportunities for training of risk assessment specialists.	Finding Information / Capacity -Building Select 'Filter by type capacity building area' under Project , Opportunities , Needs and Priorities . Select 'Risk assessment and other scientific and technical expertise' under Capacity Building Area . Search Now. Sort records by 'Year of submission to the BCH'.
2	A policy maker wants to locate the venue and dates of the next COP- MOP meeting, and to find out if the sessions on 'risk assessment and risk management' and 'socioeconomic considerations' will be handled by the same working group at the meeting.	If available, use the quick link to COP-MOP on the right of the BCH home page, or select 'Meetings and Documents' from The Protocol drop down menu. The first option takes the user to the Welcome to COP-MOP page with the dates and venue below the heading At the bottom of the page is a link to the Annotated Agenda , which provides a list of the issues being discussed by the working groups. The second option takes the user to the Cartagena Protocol Meetings page where the meeting is tabled under Upcoming meetings . There is a link to the meeting website (as above) or documents for the meeting, which provides links to information on the meeting agenda and top ics of discussion.
3	A member of the CBD Secretariat wishes to access a summary of the outcomes of the most recent BCH Informal Advisory Committee (IAC) meeting to see what recommendations were made about the design of the BCH Central Portal.	Select the 'BCH-IAC mandate & meetings' option from The BCH drop down menu. On this page, identify the most recent IAC meeting – Sixth Meeting of the BCH-IAC – and select the link to the 'Summary of outcomes' of the Sixth IAC M eeting. Review this document for recommendations on the design of the Central Portal.
4	A BCH user wishes to know what the BCH does with user	Select Privacy Policy at the bottom of the BCH Central Portal home page. Information on

Case Study 27 Central Portal Information Route

Part of the UNEP-GEF BCH Training Material package.

Case	Study
------	-------

BCH Central Portal Information Route

	information that is collected automatically when someone logs onto the Central Portal. Are her contact details given to any third parties?	data collected from visitors is provided under 'Information provided to the BCH' and 'What information is captured from visitors to the BCH?'
5	A public user is trying to locate the most recent issue of the CBD Biosafety Protocol Newsletter.	Access 'Notifications' under The Protocol drop down menu. Either scan through the list of notifications for an entry about the Biosafety Protocol Newsletter, or type 'newsletter' in the Keywords search box and select Search . Another option is to select Newsletter option from The Protocol drop down menu.
6	A regulator wishes to identify which transgenic rice varieties have been approved for growing or for food, feed and processing.	Select 'Country's Decisions and other Communications' from the Finding Information drop down menu on the BCH home page. In the Type of living modified organisms search box, select 'Filter by Parental organism (common name)'. In the Parental organism (common name) search box, select 'rice'. Search Now.
7	A risk assessor seeks scientific information on gene flow in maize.	Select 'The BCH Virtual Library' from the Finding Information drop down menu. Select Search the BCH-BIRC. In the Keyword search box enter 'maize AND gene AND flow'. Search Now.
8	A journalist seeks information on the <i>gox</i> gene, wanting to find out what the gene does, where it comes from and in which crops it has been approved for use.	Select 'Gene Registry' from the Finding Information- drop down menu. Scroll down the alphabetical list of gene names to 'gox'. Select the record number for more information. On the record p age, a link is provided to more information about the donor organism and, at the bottom of the page, there is a list of all registered decisions on the use of this gene in various crops.
9	An importer finds the following unique identifier on documentation for a maize shipment: DAS- 01507-1. She wants to find out if this event has been approved for import into the EU as food, feed or	Select the 'LMO Registry' on the Finding Information drop down menu. Scroll down the alphabetical list of codes in the Unique Identification column to 'DAS-015707-1'. This is the code for Herculex TM I Maize TC1507. Select the Record ID (14841) for more

Part of the UNEP-GEF BCH Training Material package.

Case Study

	for processing.	information on the event. A list of decision documents on this event is found at the bottom of the record p age. Decision 102003 refers to import into the EU for food or feed or for processing Selecting the Record ID takes the user to more detailed information about the approval, including the time frame for which the approval is effective.
10	A regulator wants to receive e- mail updates of all new information registered on the BCH Central Portal.	Select 'M ailing Lists' from the Resources drop down menu. Determine whether the regulator already has an account at the Central Portal, or whether he or she must first register for access. To subscribe to the BCH mailing list, select the appropriate action from the links at the bottom of the text on the Mailing List page. Once registered, the regulator can sign on to the BCH Current Awareness listserv to receive updates on all new information registered on the BCH Central Portal.

Using only the BCH Central Portal, find answers to the following questions: Time how long it takes you to complete the quiz and score your answers.

	Question (Finding the answer
1	What is 'metadata'?	Use either the Help / FAQ s resource or the Resources / Glossary information.
2	 What are the 'controlled vocabulary' names used on the BCH for the following countries: a. Republic of South Africa b. Sultanate of Oman c. Tanzania d. Macedonia 	Use the Country Profiles drop down menu on the middle, right of the home page.
3	What are the Spanish and Russian terms for 'Transit and contained use'?	Use Resources / Thesaurus.
4	Where is the Alexander von Humboldt Biological Resources Research Institute situated?a. In what city and country?b. What animal sits on the top left corner of the Institute's website?	Use Finding Information / Organizations . Use the website link on the record page.
5	Which country received a tribute in the COP-MOP3 decision BS-III/17?	Select 'COP-MOP Decisions' from The Protocol drop down menu. Review the COP-MOP3 decisions for BS- III/17. The country is in the title.
6	What decisions from COP-MOP4 are currently available from the BCH Central Portal?	Select 'COP-MOP Decisions' from The Protocol drop down menu. Select 'COP-MOP4' in the COP-MOP Meeting search box and click on Go.
7	On what date did the CPB enter into force in the following countries: a. Peru b. Macedonia c. Montenegro d. Burkina Faso	Select 'List of Parties' from The Protocol drop down menu. Check 'Date of entry into force' for each of the countries.
8	Complete the sentence "The objective of maintaining related links"	Select 'Linkages Policy' at the bottom of the BCH home page. Find the sentence under Policy Objectives .
9	How many laws and regulations are currently (August'11) listed for the following countries: a. Ghana b. Tajikistan c. Niger d. Panama	Select' Laws and Regulations' from the Finding Information drop down menu. Either Browse all records and look for the countries in the alphabetical listing, or select 'Allow multiple selections' in the Select a country search box. Use the Control key to select the four countries and click on Search Now.
10	w hat do the following records have in common: a. 7335, 291, 10375 b. 15444, 11884, 10520 c. 14750, 39602, 100775 d. 42211, 48544, 102009	page. Use the Go to record ID quick search at the bottom of the left hand menu to locate each record page. Identify a common factor for each set of records.

Part of the **UNEP-GEFBCH** Training Material package.