





In the framework of the project "Determination of Important Areas for Plants and Creation of Micro-Reserves to Conserve Rare or Endemic Species in Lebanon" funded by the Critical Ecosystem Partnership Fund, The Faculty of Sciences, Saint Joseph University organize the first Workshop on

## IUCN Red Listing Lebanese plants: a comprehensive workshop

On **9, 10 & 11 May 2014** 

Faculty of science, Campus sciences et technologies, Université Saint-Joseph Mar Roukoz, Mkalles



PART OF THE ROYAL BOTANIC GARDEN EDINBURGH





Contact: magda.boudagher@usj.edu.lb tél: 01 421 382





## **IUCN Red Listing Lebanese plants:**



## **Programme**

TIME	Day 1
8:30 - 9:00	Registration
9:00 - 10:30	☐ Welcome address
	☐ Introduction to CMEP Trainers.
	☐ Introduction to IUCN Red Listing: history,
	applications & relevance
	Break
11 :00-12 :30	☐ Detailed assessment of what IUCN Red
	Listing can be used for: extinction risk
	assessment,
	<ul><li>conservation prioritization, policy influence,</li></ul>
	protected areas.
	Lunch
13 :30-15 :00	Outline Red Listing Assessment protocols:
	criteria and categories
	☐ How do we do Red Listing, and what are the
	results?
	Break
15 :30-17 :00	☐ What is required for a Red List Assessment:
	data gathering and data use.
	☐ Threats to plants: consideration of different
	types of threats, and how they are used in
	Red Listing Assessments.

TIME	Day 2	
9:00 - 10:30	■ IUCN Red Listing terminology – explained	!
	☐ IUCN Red List Categories and Criteria:	
	terminology, process, protocols.	
	Break	
11 :00-12 :30	Detailed instruction on how to apply each	ı of
	the five Red List criteria, concentrating on	1
	those most relevant for plant species,	
	taught through use of extensive examples	5
	and practical tasks.	
	unch	
13 :30-15 :00	☐ Global, regional and national Red List	
	Assessments: what are the differences, ar	nd
	how are they done?	
	Break	
15 :30-17 :00	Endemic, sub-endemic, regional endemic	:
	applications in Red Listing.	

TIME	Day 3
9:00	☐ Departure for Ehmej microreserve site.
10:30	☐ Field assessments: considering threats, data
	collection, trends in abundance for Iris sofarana





PARTNERSHIP FUND