## MARK SCHEME for the October/November 2014 series

## 0680 ENVIRONMENTAL MANAGEMENT

0680/13

Paper 1, maximum raw mark 60

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2014 series for most Cambridge IGCSE<sup>®</sup>, Cambridge International A and AS Level components and some Cambridge O Level components.

® IGCSE is the registered trademark of Cambridge International Examinations.



Page 2			Mark Scheme		Paper
			Cambridge IGCSE – October/November 2014	0680	13
1	(a)	(i)	taiga extreme N, not S; tropical rainforest equatorial;		[0]
			monsoon tropics away from equator;		[3]
	(	(ii)	conical; branches lower down; needle leaves; thick bark;		[2]
	(b)	(i)	clearance for fuel-wood; subsistence and cash crop farming; settlement; timber extraction;		
			grazing;		[2]
	(	(ii)	agro-forestry; community forestry; reforestation; sustainable harvesting of hardwoods; fuel-wood planting;		
			genetic engineering;		[3]
2	(a)	(i)	wave;		[1]
	(	(ii)	water enters tube/eq. and pushes air out; turns turbine; sucks air out; turns turbine;		[3]
	(i	iii)	advantages: renewable; little/no pollution; uses of lake;		
			disadvantages: expensive; loss of habitat/flooding/eq.; silting up; methane emissions from reservoirs; possible dam failure;		
			increase water borne disease risks; earthquakes;		[4]
			source of energy is not used up; will be available for future generations;		[2]

Syllabus 14 0680	Paper 13
two for zero marks.	[2]
	[4]
	[2]
sures;	[2]
	[1]
	[2]
	[3]
	[4]
	sures;

Page 4			Mark Scheme		Paper
Ĺ			Cambridge IGCSE – October/November 2014	Syllabus 0680	13
5	(a)	(i)	it is 100 – (25 + 45 + 25); = 5%;		[1]
		(ii)	water;		[1]
	(	iii)	irrigation; development;		
			addition of fertilisers; development;		[4]
		mix croj tree	lition of humus/organic matter to soils; ed cropping; o rotation; e planting; d drainage; ids;		[4]
6	(a)	(i)	<i>reservoir:</i> carbon dioxide gas; nitrogen gas;		
			fixed by: bacteria;		
			<i>in living things:</i> starch;		
			removed by:		
			respiration; denitrification;		
			All six for three marks, four – five for two marks, two – three for on zero marks.	e mark, zero	– one for [3]
		/::\	A light:		

(ii) A light; B heat;

[2]

Page 5	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2014	0680	13
(b) (i	) wetland drainage: loss of fish/aquatic animals; as food for humans/other animals; loss of their ability to clean water; increased floods; loss as site for recreation; deforestation:		
	biodiversity loss; source of food/raw materials; they protect soils; carbon sinks;		[4]
(ii) sustainable harvesting of wild plant and animal species/nationa		nal parks/wildlife	reserves/

world biosphere reserves/gene banks

[Total: 60]

[1]