

CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

#### MARK SCHEME for the May/June 2013 series

# 0680 ENVIRONMENTAL MANAGEMENT

0680/11

Paper 1, maximum raw mark 60

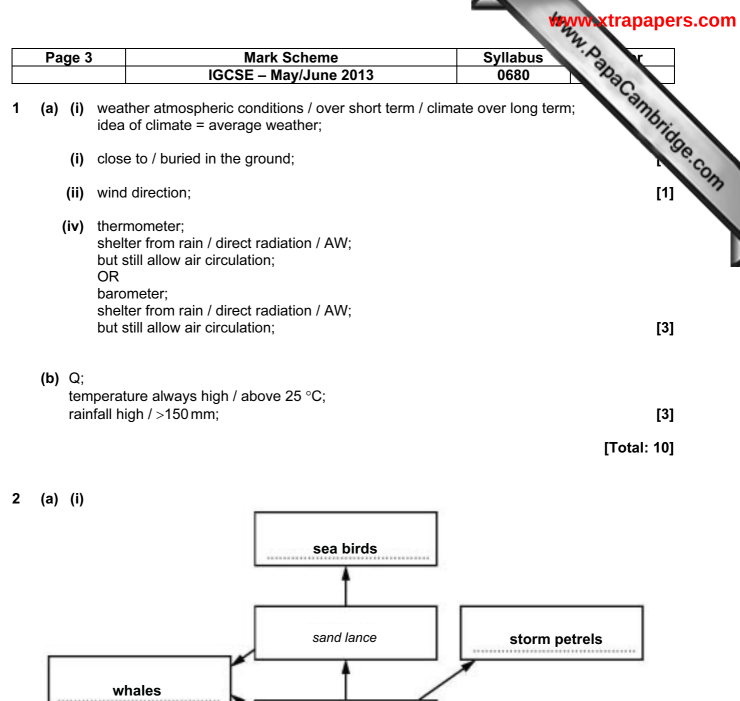
This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, 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 May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

| Page 2     | 2 Mark Scheme  | Syllabus Syllabus                 |  |
|------------|--|-----------------------------------|--|
| i ugo i    | IGCSE – May/June 2013  | 0680                              |  |
| General no |  | Canne                             |  |
| Symbols us | ed in Environmental Management mark schemes.   |                                   |  |
| /          | 2 Mark Scheme Syllabus   IGCSE – May/June 2013 0680   otes   sed in Environmental Management mark schemes.   separates alternatives for a marking point – other valid ways of expressing the same idea are also credited |                                   |  |
| •<br>•     | separates points for the award of a mark   |                                   |  |
| [3]        | indicates the number of marks available  |                                   |  |
| italic     | indicates that this is information about the marking points and is not required to g credit  |                                   |  |
|            | italic text is also used for comments about alternatives or rejected   | that should be accepted, ignor    |  |
| ora        | or reverse argument – shows that an argument from credited   | n an alternative viewpoint will   |  |
| AW         | alternative wording, sometimes called 'or words to that<br>AW is used when there are many different ways of expl   |                                   |  |
|            |  | -                                 |  |
| ( )        | the word / phrase in brackets is not required to gain response for credit  | marks but sets the context of     |  |
|            | e.g. (nuclear) waste – nuclear is not needed but if it wa<br>then no mark is awarded   | as described as a domestic wa     |  |
| volcanic   | underlined words - the answer must contain exactly thi   | s word                            |  |
| ecf        | error carried forward – if an incorrect answer is give<br>answer is subsequently used by a candidate in later pa<br>that the candidate's incorrect answer will be used as a<br>parts of the question                     | arts of the question, this indica |  |



sand lance storm petrels whales zooplankton basking sharks phytoplankton upwelling nutrients

all 5 for (3), 3 or 4 for (2), 2 for (1), 1 or 0 for (0)

[3]

(ii) warm nutrient poor surface water blown offshore / cold water is allowed to rise here;

[1]

| Pa  | ge 4  | Mark Scheme  | Syllabus                                |
|-----|-------|--|---|
| 1 4 | ge +  | IGCSE – May/June 2013  | 0680                                    |
|     | (iii) | (El Nino) causes warm surface waters to replace cold;<br>which thus hold less oxygen;<br>fish die / migrate;<br>less nutrients;<br>same effect on fish;  | Syllabus<br>0680<br>(3                  |
| (b) | gen   | eral idea of loss of species useful to humans;<br>eral food chain effect;<br>s of possible sources of drugs;<br>ds;  |   |
|     | mig   | ht need varieties, which gone, when / if climate changes   | s; [3                                   |
|     |       |  | [Total: 10                              |
| (a) |       | er medical care;<br>ding to higher survival of both young and old;   |   |
|     |       | er food supply / storage;<br>ding to longer life;  |   |
|     |       | er sanitation;<br>ding to higher survival of both young and old;   |   |
|     |       | <sup>.</sup> of old age;<br>Jing to production by couples of large family to look afte   | r them;                                 |
|     | (1) 1 | for factor stated, (1) for development   | [4                                      |
| (b) | (i)   | correct completion;<br>(light grey = house, mid grey =0)   | [1                                      |
|     | (ii)  | 11.38/3.7 = 2.99/3;  | [1                                      |
|     | (iii) | not go on / go on less holidays;<br>upgrade home insulation;<br>turn off appliances / lights when not wanted;<br>use public transport / walk / cycle;<br>reference to alternative energy a named alternative energy. | ergy and relevant a person X; <b>[4</b> |
|     |       |  | [Total: 10                              |
| (a) | (i)   | reduced area;<br>relevant comment on shape / extent;   | [2                                      |
|     | (ii)  | population growth in bordering countries;<br>increased water for domestic use;<br>industrial / farming use;<br>taken out of Jordan river;<br>drainage of lake in southern end;                                       |   |
|     |       | land reclamation;  | [4                                      |

|                           | 5 Mark Scheme  | Syllabus Syllabus  |
|---------------------------|--|--|
|                           | IGCSE – May/June 2013  | 0680   |
| m<br>br<br>do<br>re<br>co | ke shower not bath;<br>ore water economical methods of plant watering / e.g.;<br>ick in cistern idea;<br>on't run taps when not needed;<br>pair leaks;<br>llect rain water for plants etc.;<br>ater economical irrigation, trickle drip;   | Syllabus<br>0680<br>[4]<br>[4]<br>[Total: 10]                                      |
| (a) (i                    | oil; coal; gas;<br><b>(1)</b> for 1, <b>(2)</b> for all 3  | [2]  |
| <b>(</b> ii)              | made from dead bodies of (once) living things;   | [1]  |
| (b) (i                    | correct plots;   | [1]  |
| (ii)                      | 435 / 300 000 ( × 100);<br>= 0.145 %;  | [2]  |
| (iii)                     | named alternative energy sources introduced (once);<br>provision of incentives for energy conservation / domes<br>taxing energy from fossil fuels to reduce usage;<br>promotion for public transport;<br>afforestation projects;<br>recycling (as long as linked properly to energy saving);                                   |  |
|                           |  | [Total: 10]  |
| (a) (i                    | 0.5 + 1.5 + 3.5:   | [Total: 10]  |
| (a) (i                    | 0.5 + 1.5 + 3.5;<br>5 %;<br>humus, living organisms are organic;   | [Total: 10]<br>[2]   |
|                           | 5 %;   | [2]  |
| (ii)                      | 5 %;<br>humus, living organisms are organic;<br>photosynthesis – water;<br>respiration – air / oxygen;<br>making proteins – minerals ((a) nitrate / sulfur / sulphat   | e); [3]  |
| (ii)                      | 5 %;<br>humus, living organisms are organic;<br>photosynthesis – water;<br>respiration – air / oxygen;<br>making proteins – minerals ((a) nitrate / sulfur / sulphat<br>water which has soaked into ground from (rain / snow   | e); [3]  |
| (ii)<br>(b) (i)           | 5 %;<br>humus, living organisms are organic;<br>photosynthesis – water;<br>respiration – air / oxygen;<br>making proteins – minerals ((a) nitrate / sulfur / sulphat<br>water which has soaked into ground from (rain / snow   | re); [3]<br>/ etc.); [1]   |
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| (ii)<br>(b) (i)<br>(ii)   | 5 %;<br>humus, living organisms are organic;<br>photosynthesis – water;<br>respiration – air / oxygen;<br>making proteins – minerals ((a) nitrate / sulfur / sulphat<br>water which has soaked into ground from (rain / snow<br>pollutants from e.g.;<br>storage tanks / septic systems / hazardous waste sites<br>pesticides; | [2<br>(2); [3<br>/ etc.); [1<br>/ landfills / road salts / fertilisers /<br>[2]    |