UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 2008 question paper

0680 ENVIRONMENTAL MANAGEMENT

0680/01

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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UNIVERSITY of CAMBRIDGE International Examinations

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| | | | Mark Scheme Sylla | | | | | | | | |
| | | | IGCSE – | October/ | Novem | ber 2008 | | 068 | 0 | 01 | |
| (i) | 400,0 |)00/0. [,] | 4 million | | | | | | | | |
| (ii) | | | 8.6 million (nillion | allow 8.8) | million | if (a) (i) (|).2 millio | n, ecf) | | | |
| bei | nefits | | | | | | | | | | |
| people pay money; goes into conservation/schools, hospitals; more jobs; AVP up to 2 R negative things such as don't kill whale/don't disturb whales | | | | | | | | | | | |
| non benefits | | | | | | | | | | | |
| peo | ople tra | avel o | n boats; use | e fossil fu | el; creat | te pollutio | on for 1; | AVP | up to 2 | [max | |
| (i) | corre | ct arro | ows from ea | aten to ea | iters, all | correct | | | | | |
| (ii) | a hur | nan/sl | hark/killer w | /hales | | | | | | | |
| (iii) | zoop | lankto | n/whale/hu | man; | | | | | | | |
| (i) | goes | up to | 1994/5; lev | vels/falls (| slightly) | ; then ris | es again | ; sensible | use of figu | ures, any | |
| (ii) | • | | 4,100,000 | accept 4 | | | | ı betweer | 1 4 or 4.1 | or 4.2) r | |
| (i) | soil e habit loss e flood decre effec AVP | erosior at loss of spe ing; eased t); any | n; s; cies; rainfall/inc | | | reased | sunshine | e (i.e. one | e mark fo | r a weath | |
| | pec mo R r pec (i) (ii) (iii) (iii) | benefits people pa more jobs R negativ non bene people tra (i) corre (ii) a hur (iii) phyto zoop the s (i) goes (i) produ expo (i) reduc soil e habit loss o flood decre effec AVP | benefits people pay more jobs; AVF R negative thin non benefits people travel of (i) correct arrow (ii) a human/si (iii) phytoplank zooplankto the sun/light (i) goes up to (ii) produced exported (ii) reduced bit soil erosion habitat loss loss of spe flooding; decreased effect); AVP any | people pay money; goes in more jobs; AVP R negative things such as non benefits people travel on boats; use (i) correct arrows from ea (ii) a human/shark/killer w (iii) phytoplankton; zooplankton/whale/hu the sun/light; (i) goes up to 1994/5; lew (ii) produced 5,000,000 exported 4,100,000 therefore k (i) reduced biodiversity; soil erosion; habitat loss; loss of species; flooding; decreased rainfall/inc effect); AVP any | benefits people pay money; goes into consermore jobs; AVP R negative things such as don't kill anon benefits people travel on boats; use fossil fuil (i) correct arrows from eaten to ea (ii) a human/shark/killer whales (iii) phytoplankton; zooplankton/whale/human; the sun/light; (i) goes up to 1994/5; levels/falls ((ii) produced 5,000,000 mt exported 4,100,000 accept 4 therefore kept 900,0 (i) reduced biodiversity; soil erosion; habitat loss; loss of species; flooding; decreased rainfall/increased t effect); AVP any | benefits people pay money; goes into conservation/more jobs; AVP R negative things such as don't kill whale/d non benefits people travel on boats; use fossil fuel; creat (i) correct arrows from eaten to eaters, all (ii) a human/shark/killer whales (iii) phytoplankton; zooplankton/whale/human; the sun/light; (i) goes up to 1994/5; levels/falls (slightly) (ii) produced 5,000,000 mt exported 4,100,000 accept 4 or 4.2 therefore kept 900,000 (or a therefore); loss of species; flooding; decreased rainfall/increased temp/increased temp/increased temp | benefits people pay money; goes into conservation/schools, more jobs; AVP R negative things such as don't kill whale/don't distunon benefits people travel on boats; use fossil fuel; create pollution (i) correct arrows from eaten to eaters, all correct (ii) a human/shark/killer whales (iii) phytoplankton; zooplankton/whale/human; the sun/light; (i) goes up to 1994/5; levels/falls (slightly); then rise (ii) produced 5,000,000 mt exported 4,100,000 accept 4 or 4.2 (but metherefore kept 900,000 (or 800,000) (i) reduced biodiversity; soil erosion; habitat loss; loss of species; flooding; decreased rainfall/increased temp/increased seffect); AVP any | benefits people pay money; goes into conservation/schools, hospitals more jobs; AVP R negative things such as don't kill whale/don't disturb whale non benefits people travel on boats; use fossil fuel; create pollution for 1; (i) correct arrows from eaten to eaters, all correct (ii) a human/shark/killer whales (iii) phytoplankton; zooplankton/whale/human; the sun/light; (i) goes up to 1994/5; levels/falls (slightly); then rises again (ii) produced 5,000,000 mt exported 4,100,000 accept 4 or 4.2 (but nothing ir therefore kept 900,000 (or 800,000) or 1 mt (i) reduced biodiversity; soil erosion; habitat loss; loss of species; flooding; decreased rainfall/increased temp/increased sunshine effect); AVP any | benefits people pay money; goes into conservation/schools, hospitals; more jobs; AVP R negative things such as don't kill whale/don't disturb whales non benefits people travel on boats; use fossil fuel; create pollution for 1; AVP (i) correct arrows from eaten to eaters, all correct (ii) a human/shark/killer whales (iii) phytoplankton; zooplankton/whale/human; the sun/light; (i) goes up to 1994/5; levels/falls (slightly); then rises again; sensible (ii) produced 5,000,000 mt exported 4,100,000 accept 4 or 4.2 (but nothing in between therefore kept 900,000 (or 800,000) or 1 mt (i) reduced biodiversity; soil erosion; habitat loss; loss of species; flooding; decreased rainfall/increased temp/increased sunshine (i.e. one effect); AVP any | benefits people pay money; goes into conservation/schools, hospitals; more jobs; AVP up to 2 R negative things such as don't kill whale/don't disturb whales non benefits people travel on boats; use fossil fuel; create pollution for 1; AVP up to 2 (i) correct arrows from eaten to eaters, all correct (ii) a human/shark/killer whales (iii) phytoplankton; zooplankton/whale/human; the sun/light; (i) goes up to 1994/5; levels/falls (slightly); then rises again; sensible use of figure 4,100,000 accept 4 or 4.2 (but nothing in between 4 or 4.1 therefore kept 900,000 (or 800,000) or 1 mt (i) reduced biodiversity; soil erosion; habitat loss; loss of species; flooding; decreased rainfall/increased temp/increased sunshine (i.e. one mark for effect); AVP any | |

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(ii) (carbon dioxide) given off in burning less than; that taken up; when crop grows; allow one for carbon neutral; any[3]

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|---|--------|-------|---|--|---|---|-----------------------|-------|--|--|
| | Page 3 | | | Mark Scheme | | | Syllabus | Paper | | |
| | | | IGCSE – October/November 2008 | | | 0680 | 01 | | | |
| 3 | (a) | ., | dest | ntains/volcar ructive/conve form; friction | [1] les; mountains ıy [3] | | | | | |
| | | (iii) | plate | plates rubbing against each other/friction | | | | | | |
| | (b) | (i) | Peo | e initude ple killed nage | C 12/03 6.8 2 1 clock tower | B 12/03 6.8 50 000 many build | dings/eq | | | |
| | | | 1 mi | [2] | | | | | | |
| | | (ii) | poor/good buildings; poor/good any aspect of aftercare; poor/good war distance of epicentre; population density diffs; time of day diffs; rich/ dev/developing; AVP | | | | | | | |

- 4 (a) (i) large no of (big) rivers; low lying country/mainly delta; surrounded by mountains; high, eq. rainfall/monsoon rains/cyclones; snow, eq. melt; any [3]
 - (ii) less rain now intercepted; less absorbed (by roots); silting up; therefore increased runoff; therefore increased river flow;
 [3]
 - (b) (i) dams; levees/embankments; floating houses; terraces; drainage channels; any [2]
 - (ii) early warning; good after care; houses on stilts/high ground; sand bags; AVP [2]
- **5** (a) (marking points in italics)

| | Advantage | Disadvantage |
|-------------------------|---|--|
| chemical fertilisers | increase productivity | cause water pollution/details |
| pesticide | increase crop production; kill harmful insects (eq.) | damage wildlife by getting into food chain or depriving predator species of food |
| machinery | makes farming more efficient and boosts yields | uses fossil fuels/emits carbon dioxide expensive/loss of jobs/noise pollution/soil compaction/ avp |
| monocultures | increase crop production | increased soil erosion/exhaustion/decrease in nutrients/spread of disease/ruin if crop fails |

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|---|--------|-------|--|---|------------------|-------|--|--|--|
| | Page 4 | | | Mark Scheme | Syllabus | Paper | | | |
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| | (b) | (i) | GM | nes eq; much faster | ;; AVP [2] | | | | |
| | | (ii) | (ii) higher yield/more profit due to; pest resistance; disease resistance; herbic better due to (no mark); increased nutrient content; control ripening; co flavour improved; size; AVP, any | | | | | | |
| | | (iii) | oncerns; AVP | [2] | | | | | |
| 6 | (a) | (i) | coal | , oil, gas; all for | | [1] | | | |
| | | (ii) | nucle | ear | | [1] | | | |
| | | (iii) | rene | wable OR coal OR renewables AND coal | | [1] | | | |
| | | (iv) | sola | r/wind/tidal/hep/geothermal R water, any | | [2] | | | |
| | (b) | (i) | top s | soil added/return of overburden; levelling; planting; f | fertilising; any | [2] | | | |
| | | (ii) | | and walls insulated: | | [1] | | | |
| | | | there | efore two of 3, compare with others | | [2] | | | |