MARK SCHEME for the October/November 2014 series

0680 ENVIRONMENTAL MANAGEMENT

0680/41

Paper 4 (Alternative to Coursework), maximum raw mark 60

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| l (a) | los will do | ir land will be taken away/forced to migrate; e their livelihood/jobs; not get fair price for land; not have the skills to work in new industries/eq.; | | |
| | | n workers attracted to new industries; pollution in context of impact on farming; | | [2 |
| (b) | (i) | 366; | | [1 |
| | (ii) | $300 \times 1.75 = 525;$ $366 \times 1.50 = 549;$ Allow one mark for correct calculation even if answer incorrect. | | [2 |

 (iii) Bana produces more nuts per tree; lowest Bana tree (68) still more than highest Tahaji (65)/eq.; Tahaji give more kg of nuts/eq.;

| | Tahaji (first farmer) | Bana (second farmer) |
|-------------|-------------------------|----------------------|
| nuts | largest 1.75 OR | smallest 1.50 |
| yield | not biggest 525 OR | biggest 549 |
| no. of nuts | not most 300 (54–65) OR | most 366 (67–82) |

(c) (i) Five correct trees marked;

| 1 | | | | | | | | | 10 • |
|---------|----|---------|---------|---------|---------|---------|----|---------|---------|
| 11 | | | | | | | | | 20 |
| | 22 | | | | | | | | |
| 31 | 32 | 33 • | 34 • | 35 • | 36 | 37 | 38 | 39 • | 40 • |
| 41 • | 42 | 43 • | 44 • | 45 • | 46 X | 47 • | 48 | 49 • | 50 • |

(ii) (21, 39) 38, 45, 46; One mark for two correct, two marks for three correct. [1]

[3]

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| | | | |

[1]

[2]

(iii) correct trees as stated in part (ii) marked. *Ignore 21 and 39.*

| 1 | 2 | 3 • | 4 • | 5 • | 6 | 7 • | 8 | 9 • | 10 • |
|---------|---------|---------|---------|---------|---------|---------|---------|----------------|---------|
| 11 | 12 • | 13 | 14 • | 15 • | 16 • | 17 • | 18 • | 19 • | 20 |
| 21 X | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 • |
| 31 | 32 | 33 | 34 • | 35 | 36 | 37 | 38 X | 39 X | 40 • |
| 41 | 42 | 43 • | 44 • | 45 X | 46 X | 47 • | 48 | 49 • | 50 • |

- (iv) the trees were selected at random/not student's choice/unbiased selection; [1]
- (v) repeat the survey (in more gardens); for more than one year; use more (than 5) trees; ref. different sampling method with detail (e.g. every third tree)/ref. control variables with detail;
- (d) (i) $4.32/7.2 (\times 100);$ = 60(%);
 - (ii) both need to make profit to stay in business so minimum price (thus cost); investment in product/coconuts; transport cost (stallholders only); labour costs; storage costs; rent/licence (both) for market stall/warehouse; power costs; ref. tax once; Max three for points about wholesalers or market stall holders.
- (e) (i) garden divided into a minimum of three sections; labels/instructions to show sequence of harvesting; workable plan (supply every week)/further useful detail/idea of six trees per week; [3]
 - (ii) linear y-axis sale; axes labelled; plots;
 [4]
 - (iii) price increases to a peak (July/610)/eq. and then steadily drops/eq.; [1]

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| (iv |) July, January; | | [1] |
| (v | shortage of supply/increases the price/in June; overproduction/lack of demand decreases price/in January; ref. to more or less demand for export; | | [2] |
| (f) (i | How many people do you support?; How many trees do you have?/eq.; or a yes/no question, e.g. Do you intend to carry on coconut farmi Are prices fair?; Have you other jobs?; Do you eat coconuts yourself?; What variety do you grow?; Do you use fertilisers?; How much do you earn from selling coconuts?; | ng?; | |
| | Credit other suitable questions. | | [2] |
| (ii | select a reasonable/large number of farmers i.e. more than 10 (no of a quoted number or all farmers coming to wholesaler sampled); system for deciding who to ask (systematic, e.g. age-related/gend farm, zone/type of coconut); | | |
| (iii |) idea that: most have small gardens/less than 0.5 ha; as their main source of income; with less than 40 nuts per tree; the income is not enough to support their family; | | [4] |
| (g) (i | table drawn; table able to record data for three plots (with headings); table able to record data for five crops (with headings); | | [3] |
| (ii | legumes fix nitrogen; because bacteria in their roots; so soil more fertile/has nutrients added to it by them; coconuts/all plants will grow more; | | [2] |
| (iii | plot 2 has higher planting density; light can reach all the plants; so more photosynthesis; leading to better/eq. growth; | | [2] |

| Pa | age 5 | Mark Scheme | Syllabus | Paper |
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| (a) yes ref. to carbon neutral; the carbon dioxide released will be absorbed by photosynthesis/growing the next cro coconuts; cannot release more carbon dioxide than was absorbed; renewable resource AVP; | | crop of | | |
| | | no still causes pollution; ref. to non-carbon dioxide based pollutants/smoke; might lead to lack of food; | | [3] |
| | (b) | (use some profit to) invest in increasing intercropping; especially nitrogen fixers/legumes; as this will increase yields; of all plants; | | |
| | | remove some old palms; use/sell them for fuel; replace with (small number of) hybrids; but can only afford a small number of hybrids; so need to do it step by step; | | |
| | | advantage is they give higher yield/more nuts; less labour as easier to pick/need less pesticides/pest resistance; | | |

ref. to other techniques such as adding organic fertiliser;

[4]

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(c)

| in favour | against |
|--|---|
| very good use of coal reserves within the country/eq.; | the new jobs encourage people to give up farming/ref. to pull factor/visual pollution; |
| less pollution from vehicles with new diesel; | coal waste/ash needs to be disposed of; |
| so lower contribution to climate change/ greenhouse effect; | does not use up much land; |
| creates jobs; | what happens when the coal runs out; |
| so do not need to import as much coal/diesel; | not enough local people with the skills for the new plant; |
| ref. to GDP/balance of payments; | destroys farmland; |
| ref. to improved infrastructure; | rejected coal will still cause pollution; |
| does not use up much land; | possible risk of water pollution; |
| highly skilled/high salary jobs/able to support families; | 80 000 barrels a day unlikely to satisfy (future) demand/only a small proportion of fuel consumption; |
| some carbon dioxide captured/eq.; | destroys traditional way of life; |
| ref. to advantages of water recycling; | |
| AVP; | AVP; |

AVP = Alternative Valid Point.

[6]

[Total: 60]

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