



Diploma Programme
Programme du diplôme
Programa del Diploma

© International Baccalaureate Organization 2022

All rights reserved. No part of this product may be reproduced in any form or by any electronic or mechanical means, including information storage and retrieval systems, without the prior written permission from the IB. Additionally, the license tied with this product prohibits use of any selected files or extracts from this product. Use by third parties, including but not limited to publishers, private teachers, tutoring or study services, preparatory schools, vendors operating curriculum mapping services or teacher resource digital platforms and app developers, whether fee-covered or not, is prohibited and is a criminal offense.

More information on how to request written permission in the form of a license can be obtained from <https://ibo.org/become-an-ib-school/ib-publishing/licensing/applying-for-a-license/>.

© Organisation du Baccalauréat International 2022

Tous droits réservés. Aucune partie de ce produit ne peut être reproduite sous quelque forme ni par quelque moyen que ce soit, électronique ou mécanique, y compris des systèmes de stockage et de récupération d'informations, sans l'autorisation écrite préalable de l'IB. De plus, la licence associée à ce produit interdit toute utilisation de tout fichier ou extrait sélectionné dans ce produit. L'utilisation par des tiers, y compris, sans toutefois s'y limiter, des éditeurs, des professeurs particuliers, des services de tutorat ou d'aide aux études, des établissements de préparation à l'enseignement supérieur, des fournisseurs de services de planification des programmes d'études, des gestionnaires de plateformes pédagogiques en ligne, et des développeurs d'applications, moyennant paiement ou non, est interdite et constitue une infraction pénale.

Pour plus d'informations sur la procédure à suivre pour obtenir une autorisation écrite sous la forme d'une licence, rendez-vous à l'adresse <https://ibo.org/become-an-ib-school/ib-publishing/licensing/applying-for-a-license/>.

© Organización del Bachillerato Internacional, 2022

Todos los derechos reservados. No se podrá reproducir ninguna parte de este producto de ninguna forma ni por ningún medio electrónico o mecánico, incluidos los sistemas de almacenamiento y recuperación de información, sin la previa autorización por escrito del IB. Además, la licencia vinculada a este producto prohíbe el uso de todo archivo o fragmento seleccionado de este producto. El uso por parte de terceros —lo que incluye, a título enunciativo, editoriales, profesores particulares, servicios de apoyo académico o ayuda para el estudio, colegios preparatorios, desarrolladores de aplicaciones y entidades que presten servicios de planificación curricular u ofrezcan recursos para docentes mediante plataformas digitales—, ya sea incluido en tasas o no, está prohibido y constituye un delito.

En este enlace encontrará más información sobre cómo solicitar una autorización por escrito en forma de licencia: <https://ibo.org/become-an-ib-school/ib-publishing/licensing/applying-for-a-license/>.

Environmental systems and societies
Standard level
Paper 1 – resource booklet

Thursday 5 May 2022 (afternoon)

1 hour

Instructions to candidates

- Do not open this booklet until instructed to do so.
- This booklet contains all the resources to answer paper 1.

17 pages

2222–6302
© International Baccalaureate Organization 2022

Blank page

Figure 1: Map showing the location of Costa Rica

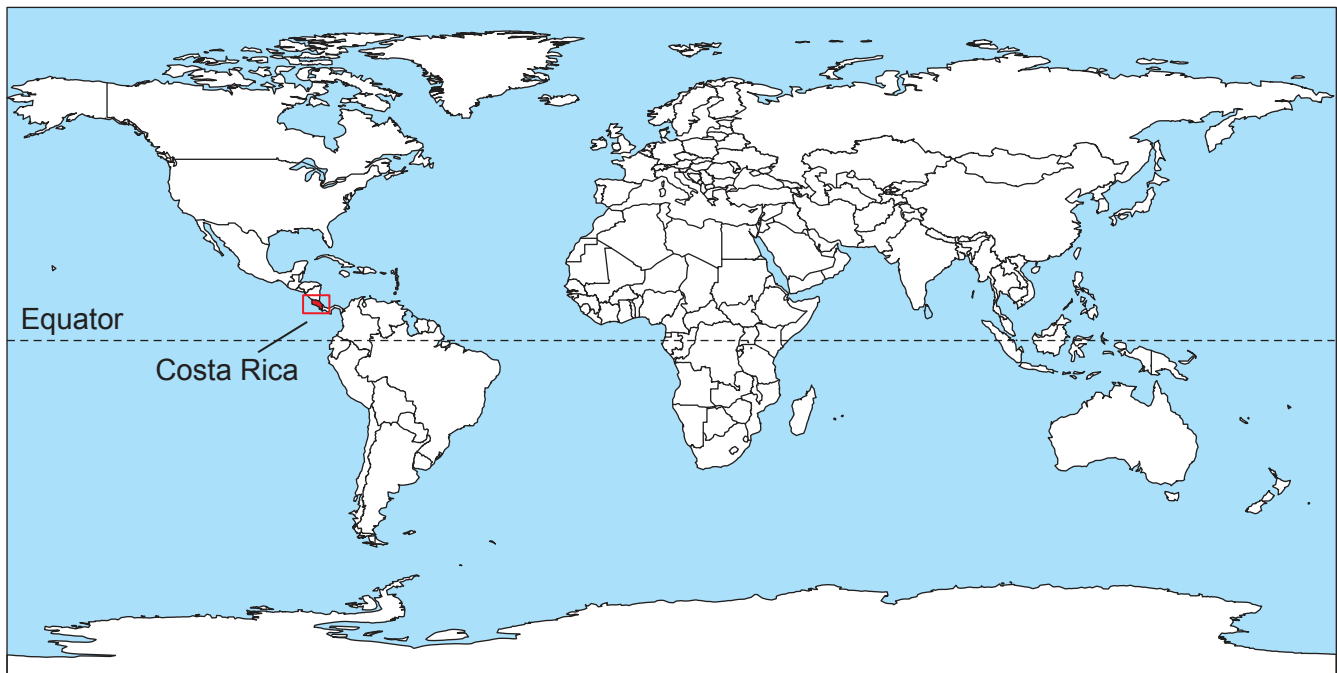


Figure 2: Fact file on Costa Rica

- Costa Rica covers a total area of 51 100 km².
- The country lies on a tectonic plate margin and has a number of volcanoes, some of which are still active.
- The country covers 0.03 % of the world's surface and contains 5 % of the world's biodiversity.
- Its high biodiversity makes Costa Rica an attractive location for tourism.
- Major exports include medical equipment, electronic components, beef and cash crops such as pineapples, bananas, coffee and sugar. ("Cash crops" are produced by intensive commercial agriculture).
- Costa Rica was ranked first in the *Happy Planet Index* (2009, 2012, 2016) based on life expectancy, wellbeing, ecological footprint and level of inequalities within the population.

Turn over

Figure 3(a): Main vegetation zones in Costa Rica

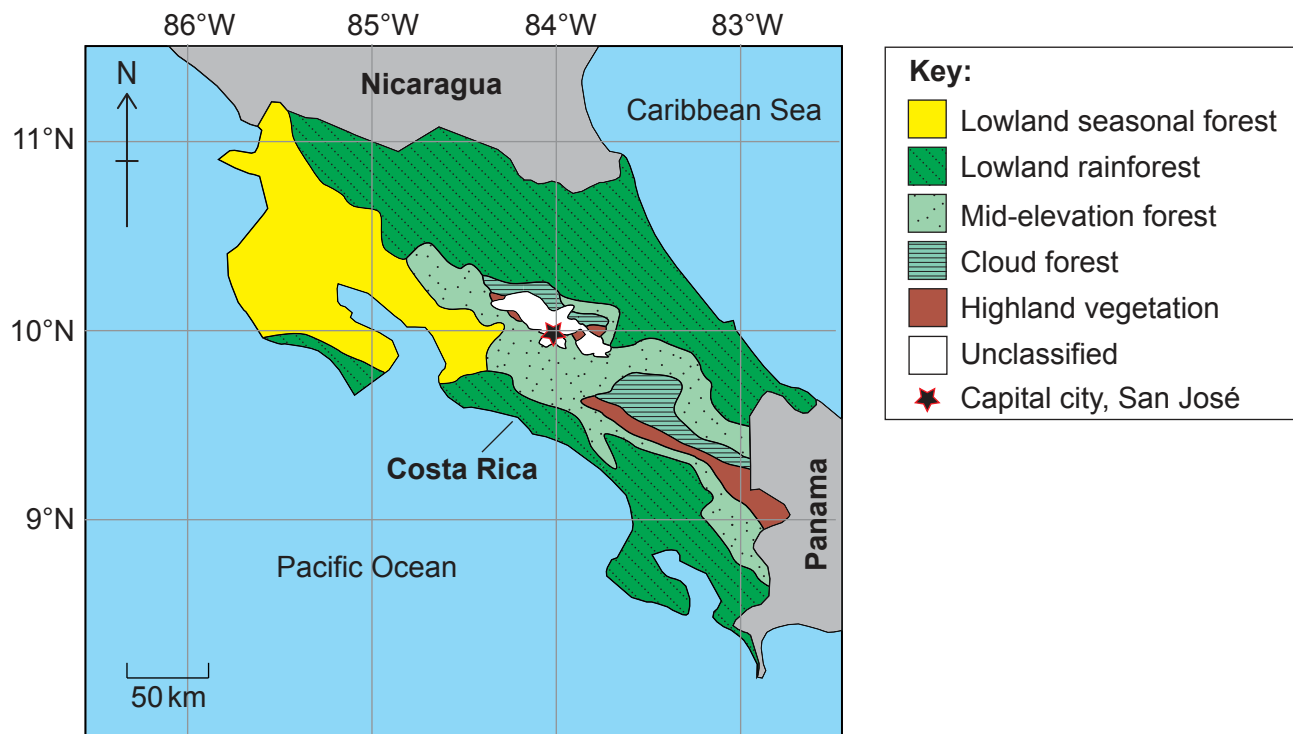
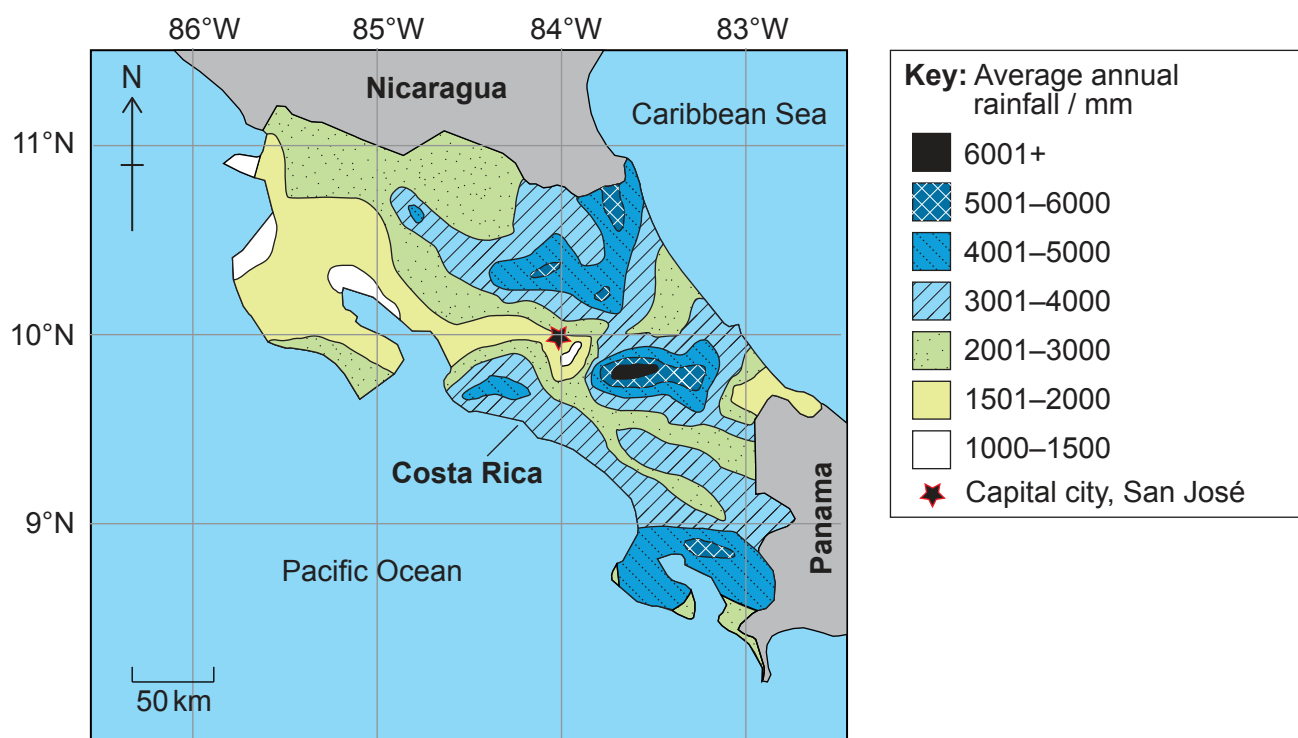


Figure 3(b): Average annual temperature in Costa Rica

Removed for copyright reasons

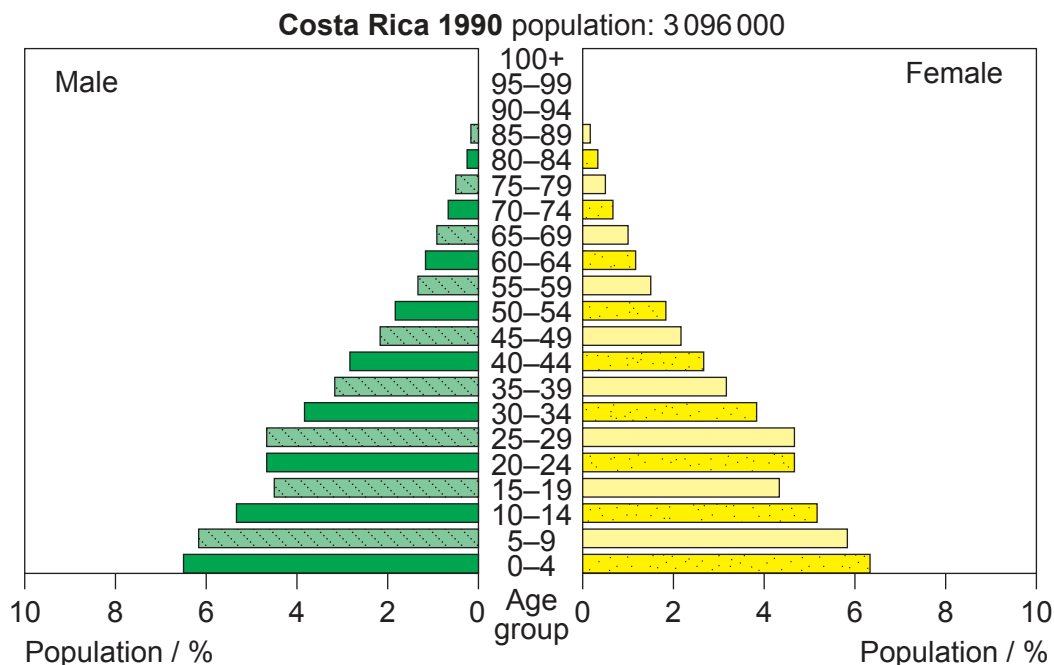
Figure 3(c): Average annual rainfall in Costa Rica



Turn over

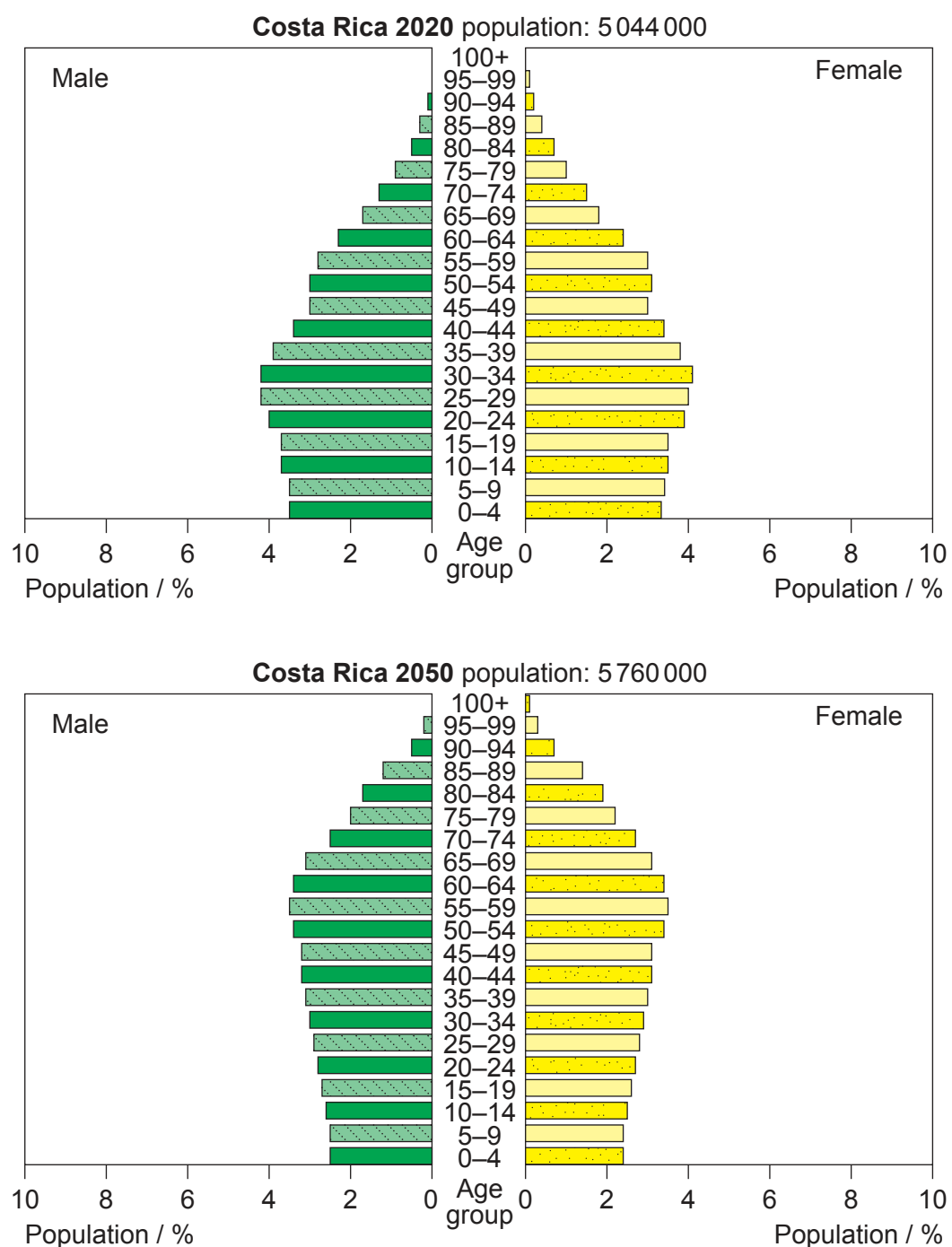
Figure 4(a): Demographic data for 2018

Population (estimated)	5 million (including 104 000 indigenous people)
Natural increase rate	1.05 %
Crude birth rate	15.3/1000
Crude death rate	4.8/1000
Life expectancy / years	78.9
Total fertility rate	1.89 (<i>Note: In 1973, total fertility rate was 5.6</i>)

Figure 4(b): Age–gender pyramid for Costa Rica in 1990 and projected pyramids for 2020 and 2050

(Figure 4(b) continues on the following page)

(Figure 4(b) continued)



Turn over

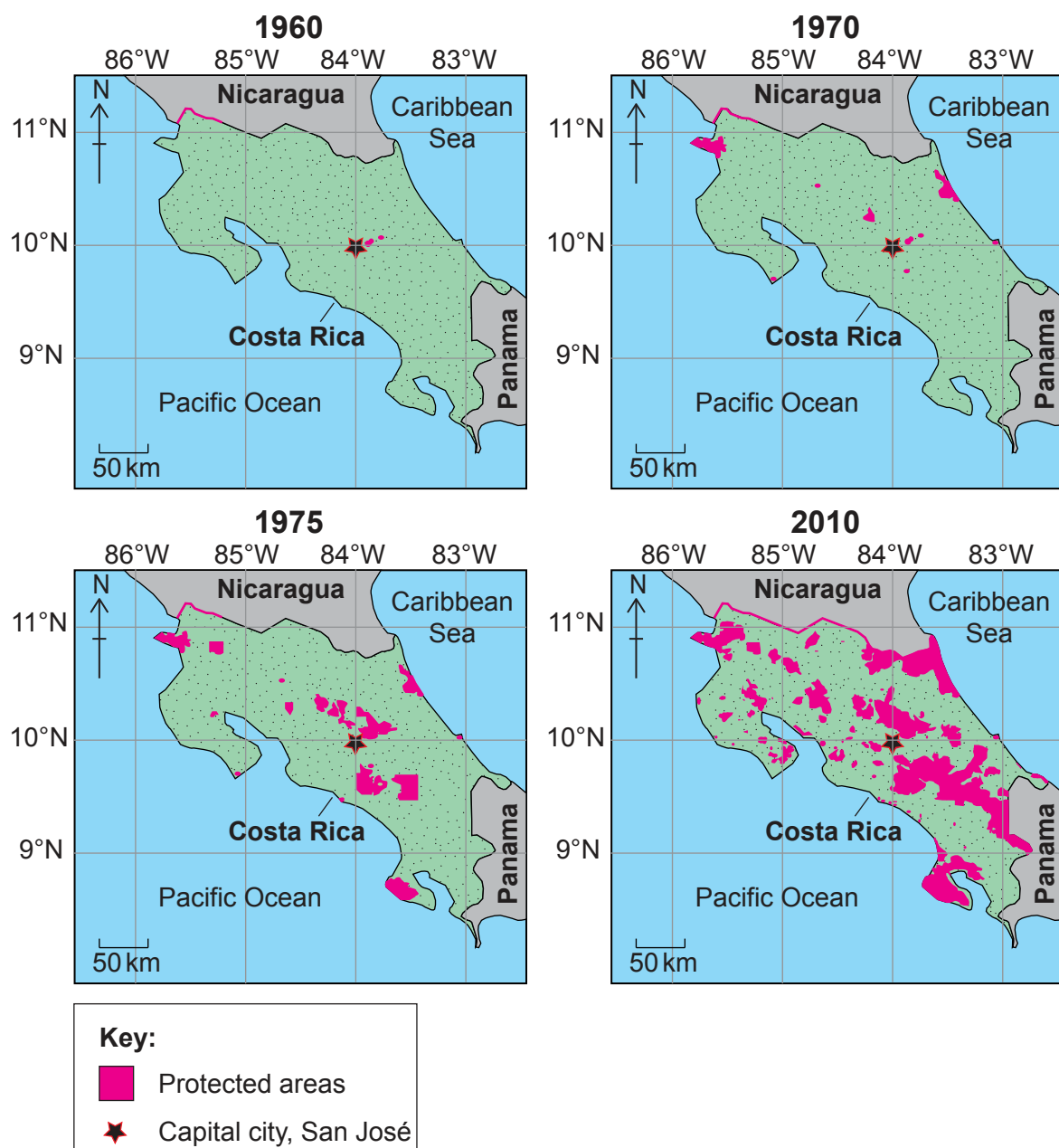
Figure 5(a): Biodiversity in Costa Rica

Over 25 % of land is protected forest and reserves with over 190 protected sites.
Ecosystems range from coral reefs and mangroves to tropical rainforests and provide a range of goods and environmental services.

Figure 5(b): Estimated number of species in Costa Rica

Total number of species	more than 500 000
Flowering plants	9000
Ferns	800
Mammals	250
Birds	850
Reptiles	220
Amphibians	200
Insects	more than 300 000 (including more than 1200 butterflies and 8000 moths)

Figure 5(c): Development of protected areas in Costa Rica



Turn over

Figure 6(a): Jaguar (*Panthera onca*)



Classified as “near threatened” on the IUCN Red List of Threatened Species

Figure 6(b): Example of a Costa Rican web

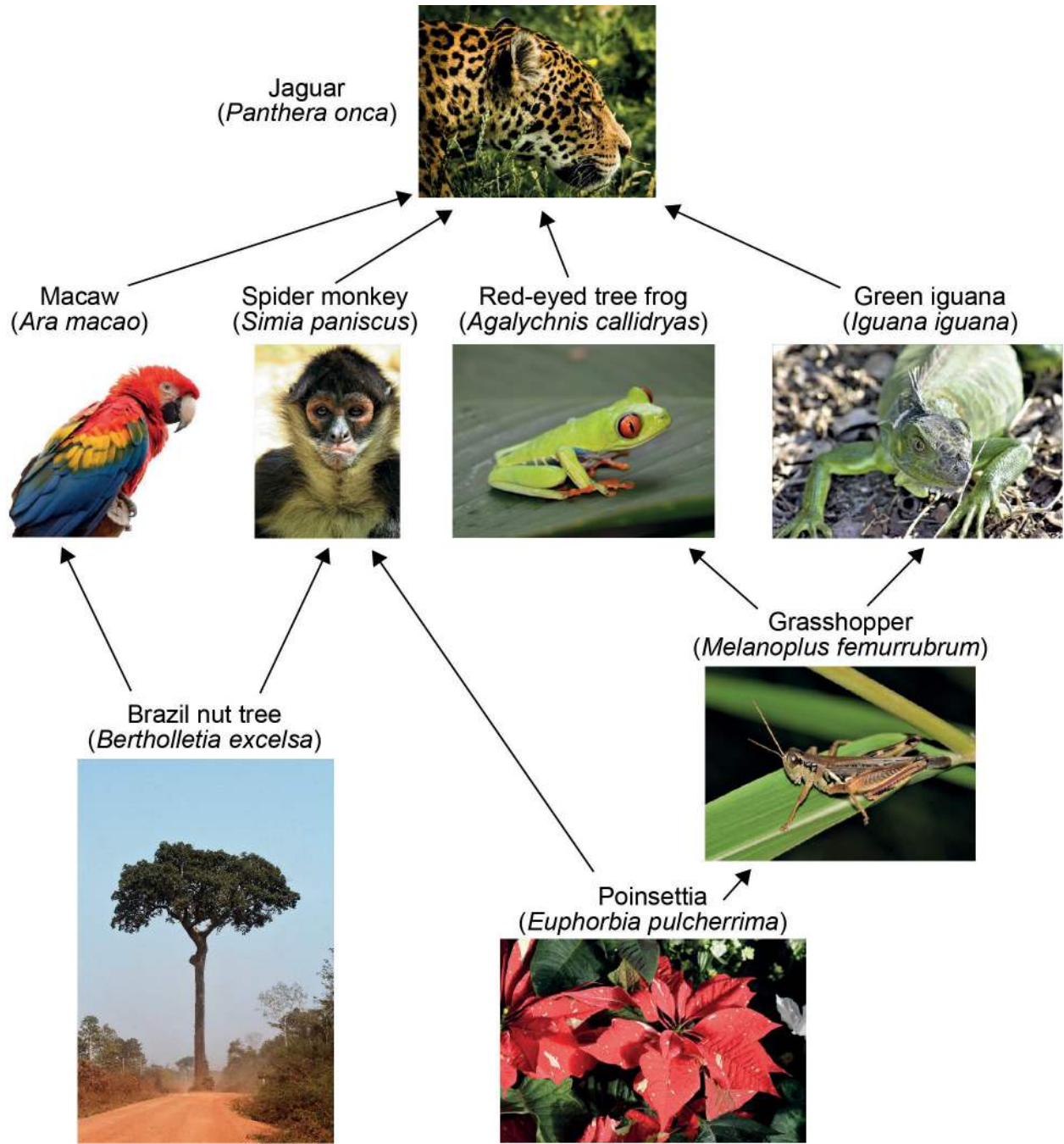
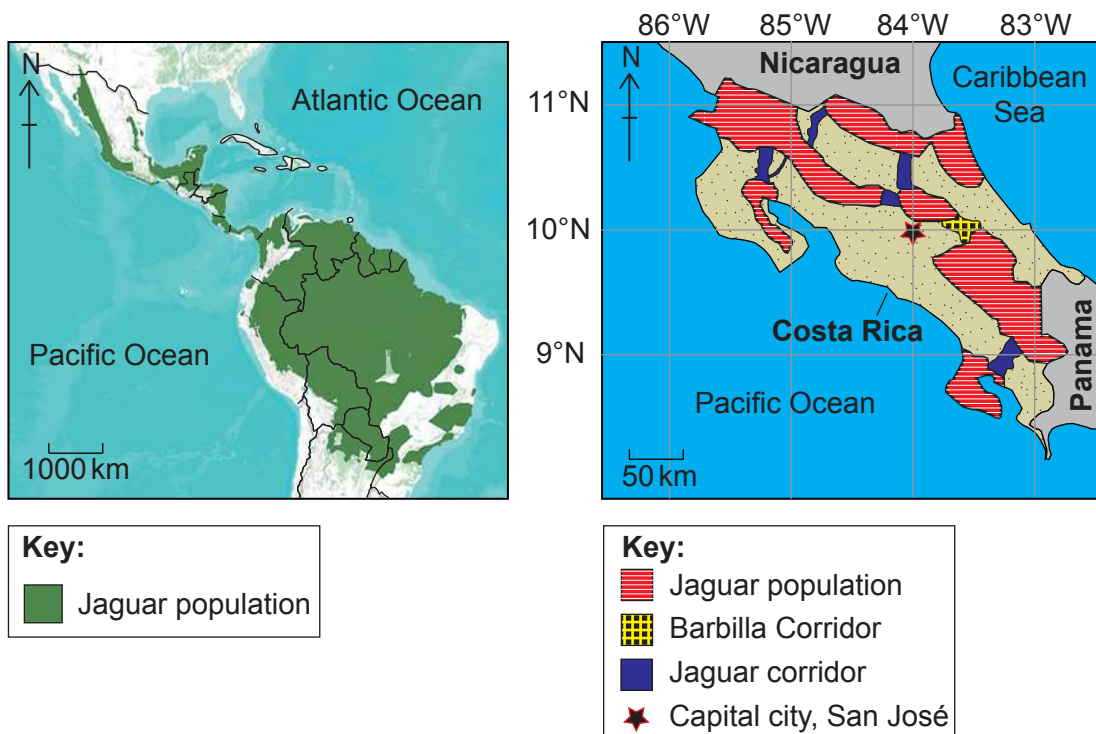


Figure 6(c): Wildlife corridors

Costa Rica has created 128 wildlife corridors to link many of its conservation areas, eg the Barbilla Corridor. The Barbilla Corridor is part of a larger network across 18 countries (from Mexico to Argentina) that aims to link the traditional migratory route of the jaguar and other animals.

Figure 6(d): The Barbilla Corridor within the larger international network connecting jaguar populations



Turn over

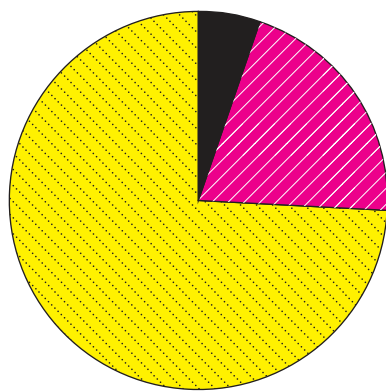
Figure 7(a): Variation in forest cover in Costa Rica between 1940 and 2010

Year	Percentage of forest cover
1940	76%
1962	54%
1987	22%
1998	43%
2010	53%

Figure 7(b): Forest initiatives in Costa Rica

- Through programmes such as the Payment for Environmental Services Programme (PES) the government pays landowners to plant trees in deforested areas and to manage their land sustainably.
- In 1996, deforestation of mature forest was banned.
- The goal is to achieve 60 % forest coverage of the country.

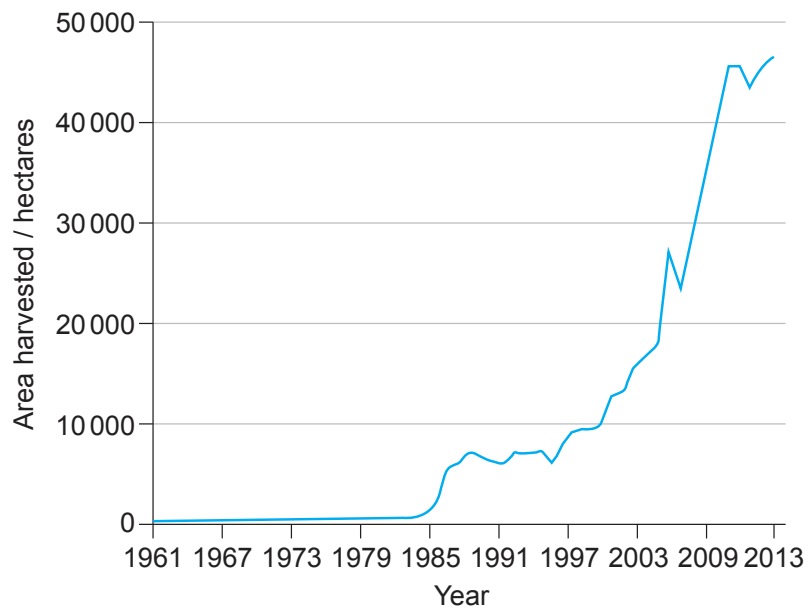
Figure 8(a): Economic activity (GDP) in Costa Rica by sector



Key:

- Agriculture (5.5 %): eg pineapples, bananas, coffee, beef
- Manufacturing industry (20.6 %): eg medical equipment, food processing, textiles
- Services (73.9 %): eg tourism, transport, communications, retail

Figure 8(b): Land used in Costa Rica for pineapple production between 1961 and 2013



Turn over

Figure 8(c): Conversion to cropland from other land uses in north-eastern Costa Rica (1986–2011)

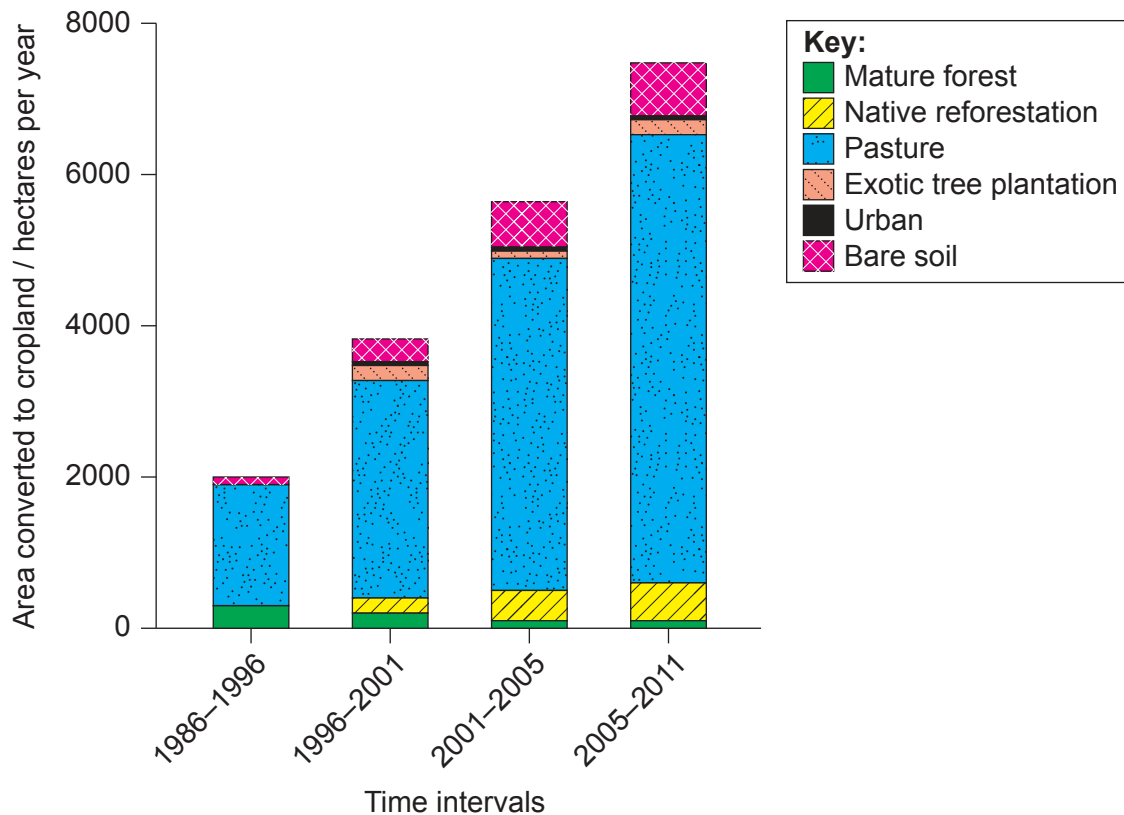


Figure 8(d): Growth in international tourism in Costa Rica (1988–2016)

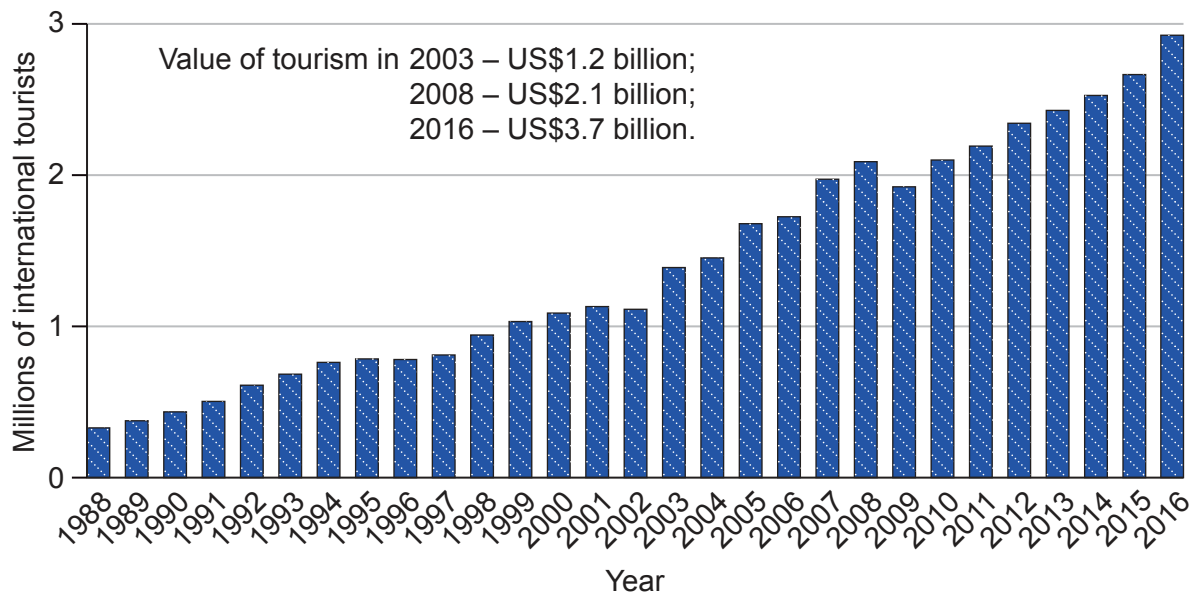


Figure 9(a): Electricity generation in Costa Rica by energy source (1990–2016)

Most of the electricity generated in Costa Rica comes from renewable sources (98.2 % in 2016 and 98.56 % in 2018).

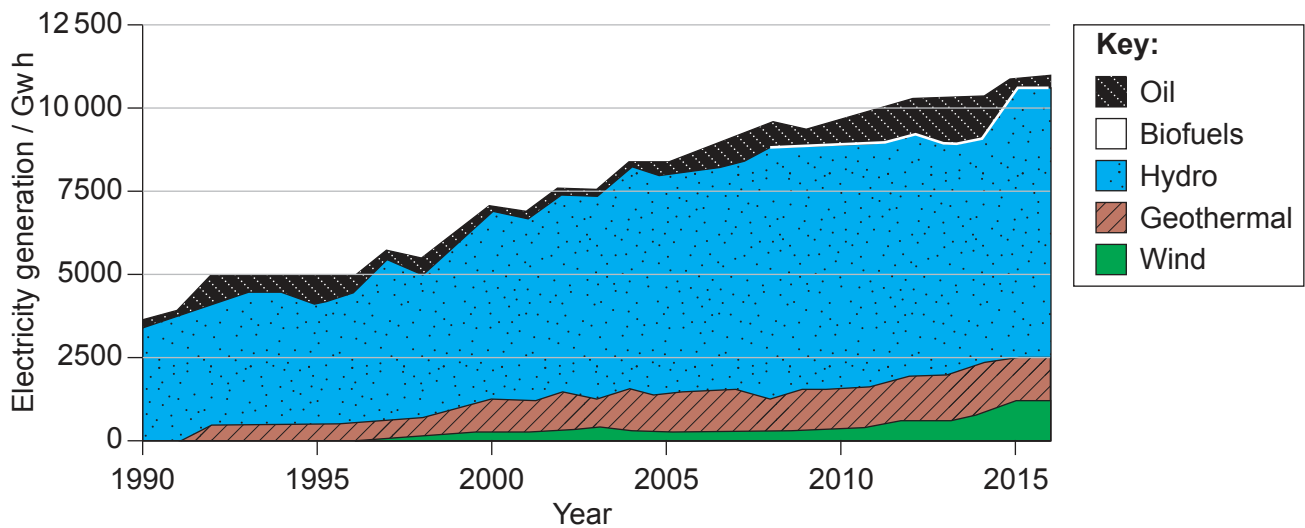
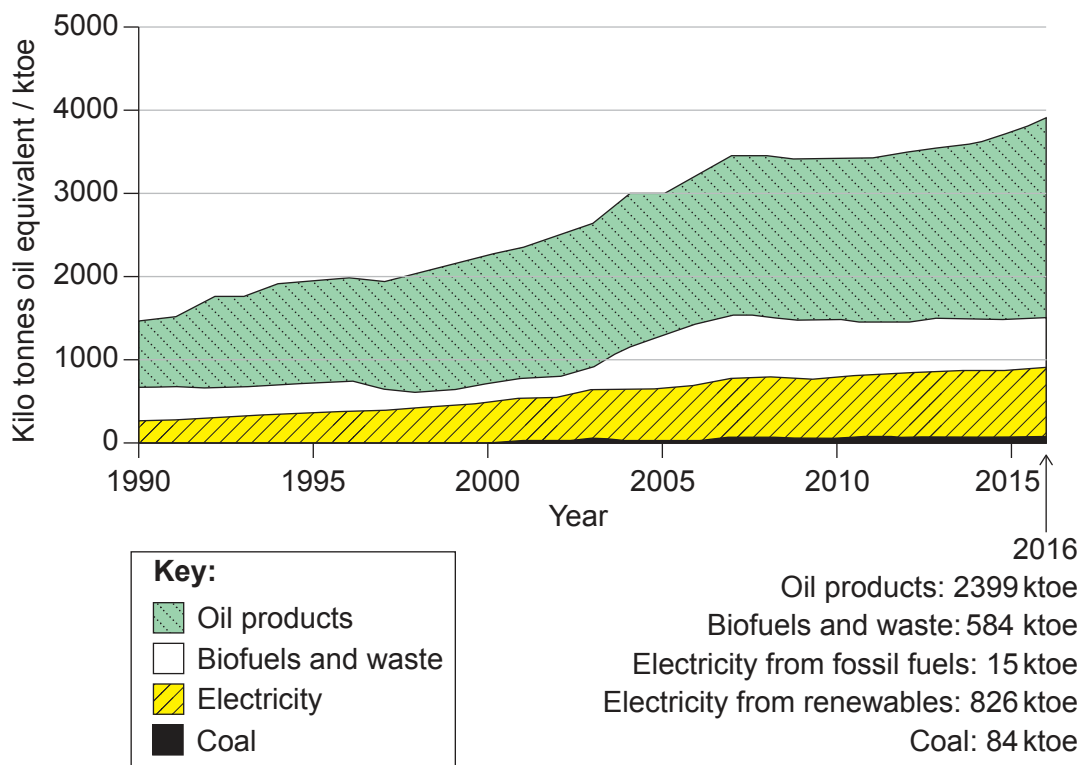


Figure 9(b): Total energy consumption in Costa Rica (including electricity) between 1990 and 2016



Turn over

Figure 9(c): Consumption of crude oil in Costa Rica by sector (2016)

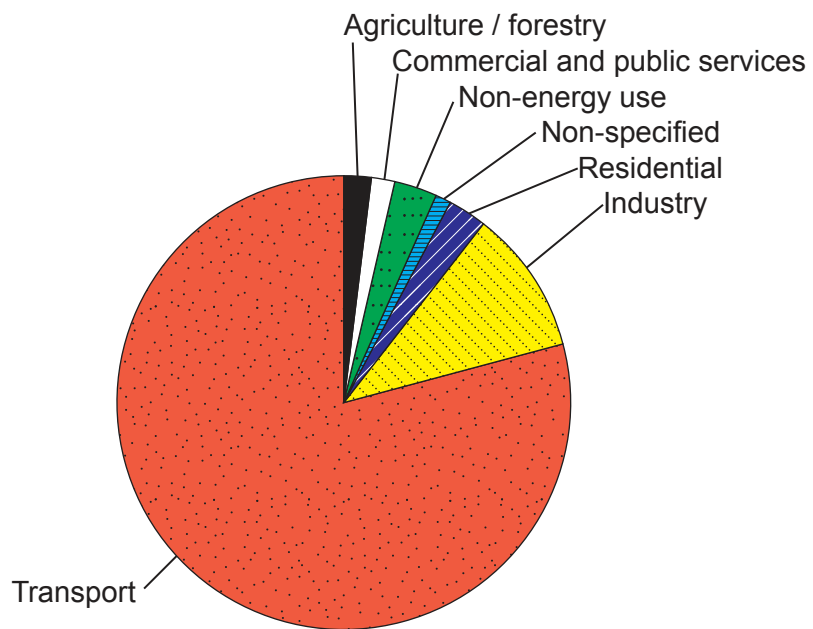
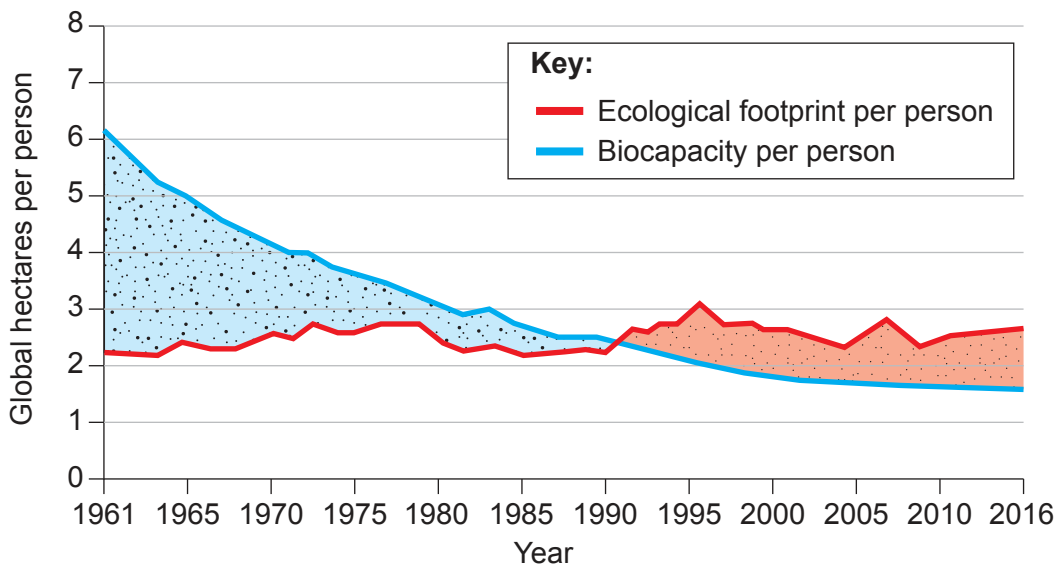


Figure 10(a): Fact file on carbon neutrality

- Costa Rica has pledged to become carbon neutral by balancing carbon dioxide output with carbon dioxide input to give zero net carbon emissions in the future.
- Since the mid-1980s, national methane emissions have decreased and, following pressure from the public, a twenty-year ban was placed on oil exploration in Costa Rica in 2002.
- For the year 2017, carbon dioxide emissions per person (1.45 tonnes) were above the regional average for Central America (1.18 tonnes). The government is now encouraging:
 - greater use of public transport and adopting vehicles with lower emissions of carbon dioxide, nitrogen oxides or particulates
 - use of electric, biofuel, hybrid and hydrogen vehicles
 - generation of electricity through renewable resources
 - carbon off-set schemes that plant trees and improve land management to compensate for carbon emissions.
- The world's first certified carbon-neutral coffee producer was established in Costa Rica.

Figure 10(b): Ecological footprint and biocapacity per person in Costa Rica (1961–2016)



Biocapacity is the amount of biologically productive land, measured in hectares per person.

Turn over

References:

Figure 1 Pixabay.

Figure 3a Monge-Nájera, J., Z. Barrientos & M. Zúñiga. 2013. A satellite and ground evaluation of urban vegetation and infrastructure in the landscape of a tropical city: Heredia, Costa Rica. *Cities and the Environment* 6 (1): 12. [online] Available at: <http://digitalcommons.lmu.edu/cgi/viewcontent.cgi?article=1124&context=cate>. Source adapted.

Figure 3c With permission from Costa Rica Guide. Source adapted.

Figure 4a Data from: CIA, 2019. *The World Factbook: Costa Rica*. Available at: <https://www.cia.gov/library/publications/the-world-factbook/geos/cs.html> [Accessed 06 November 2019].

Figure 4b Population Pyramid. Costa Rica 1990, 2020 and 2050. [online] Available at: <https://www.populationpyramid.net/costa-rica/1990/>, <https://www.populationpyramid.net/costa-rica/2020/>, <https://www.populationpyramid.net/costa-rica/2050/> Made available under a Creative Commons license CC BY 3.0 IGO: <http://creativecommons.org/licenses/by/3.0/igo/> [Accessed 06 November 2019].

Figure 5a Data from: González-Maya, J.F., Víquez-R, L.R., Belant, J.L. and Ceballos, G, 2015. Effectiveness of Protected Areas for Representing Species and Populations of Terrestrial Mammals in Costa Rica. *PLoS ONE* 10(5): e0124480. doi:10.1371/journal.pone.0124480 [online]. Available at: <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0124480> This file is licensed under the Creative Commons Attribution 4.0 International (CC BY 4.0) <https://creativecommons.org/licenses/by/4.0/> [Accessed 06 November 2019].

Figure 5c González-Maya, J.F., Víquez-R, L.R., Belant, J.L. and Ceballos, G, 2015. Effectiveness of Protected Areas for Representing Species and Populations of Terrestrial Mammals in Costa Rica. *PLoS ONE* 10(5): e0124480. doi:10.1371/journal.pone.0124480 [online]. Available at: <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0124480> This file is licensed under the Creative Commons Attribution 4.0 International (CC BY 4.0) <https://creativecommons.org/licenses/by/4.0/> [Accessed 06 November 2019].

Figure 6a [Jaguar] Pixabay.

Figure 6b [Jaguar] Pixabay.

[Iguana] Pixabay.

[Red-eye frog] Pixabay.

[Macao] Pixabay.

[Spider monkey] Pixabay.

[Grasshoppper] Pixabay.

[Brazil nut tree] Pixabay.

[Poinsettia] Pixabay.

Figure 6d The Jaguar Project. *Costa Rica Wildlife Corridors*. [online] Available at: http://www.thejaguarproject.com/jaguar_corridor_conservation.html [Accessed 06 November 2019]. Source adapted.

Figure 8a Data from: CIA, 2017. *The World Factbook: Costa Rica*. [online] Available at: <https://www.cia.gov/the-world-factbook/countries/costa-rica/#economy> [Accessed 06 November 2019].

Figure 8b FAO. FAOSTAT Crops and livestock products. License: CC BY-NC-SA 3.0 IGO. Extracted from: <https://www.fao.org/faostat/en/#data/QCL>. Date of Access: 06-11-2019. This file is licensed under the Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported (CC BY-NC-SA 3.0) <https://creativecommons.org/licenses/by-nc-sa/3.0/>.

Figure 8c Data from: Fagan, M.E., DeFries, R.S., Sesnie, S.E., Arroyo, J.P., Walker, W. Soto, C., Chazdon, R.L., and Sanchun, A., 2013. Land cover dynamics following a deforestation ban in northern Costa Rica. *Environ. Res. Lett.* [e-journal] (8)034017 <http://doi:10.1088/1748-9326/8/3/034017>. This file is licensed under the Creative Commons Attribution 3.0 Unported (CC BY 3.0) <https://creativecommons.org/licenses/by/3.0/>.

Figure 9a Based on IEA data from IEA (2019) *Costa Rica Energy Policy*, <https://www.iea.org/countries/costa-rica>, IEA (2022), www.iea.org/statistics, All rights reserved; as modified by International Baccalaureate Organization.

Figure 9b Based on IEA data from IEA (2019) *Costa Rica Energy Policy*, <https://www.iea.org/countries/costa-rica>, IEA (2022), www.iea.org/statistics, All rights reserved; as modified by International Baccalaureate Organization.

Figure 9c Based on IEA data from IEA (2019) *Costa Rica Energy Policy*, <https://www.iea.org/countries/costa-rica>, IEA (2022), www.iea.org/statistics, All rights reserved; as modified by International Baccalaureate Organization.

Figure 10b Global Footprint Network. Costa Rica (2022) [online] Available at: <http://data.footprintnetwork.org/#/>. Source adapted.

All other texts, graphics and illustrations © International Baccalaureate Organization 2022