References

- 1 Reuters, "Europe", Reuters COVID-19 tracker. Available at <u>https://graphics.reuters.com/worldcoronavirus-tracker-and-maps/regions/europe/</u> (accessed on 11 October 2021) Data does not include 5 Central Asian countries.
- 2 United Nations World Tourism Organization, "2020: A year in review". Available at <u>https://www. unwto.org/international-tourism-and-covid-19</u> (accessed on 3 December 2021). Data does not include 5 Central Asian countries
- 3 Statista, "Total contribution of travel and tourism to employment in Europe from 2012 to 2020 (in million jobs)", Travel, Tourism and Hospitality database. Available at <u>https://www.statista. com/statistics/617583/travel-and-tourismemployment-contribution-europe/</u> (accessed on 3 December 2021).
- 4 Anabela Marques Santos and others, *Behavioural Changes in Tourism in Times of Covid-19* (Luxembourg, Publications Office of the European Union, 2020). Available at <u>https://op.europa.eu/en/publication-detail/-/publication/7174abf8-e80a-11ea-ad25-01aa75ed71a1/language-en</u>.
- 5 European Environment Agency (EEA), "Air pollution goes down as Europe takes hard measures to combat coronavirus", 23 November 2020. Available at <u>https://www.eea.europa.eu/ highlights/air-pollution-goes-down-as</u>.
- 6 Robert McSweeney and Ayesha Tandon, "Global Carbon Project: Coronavirus causes 'record fall' in fossil-fuel emissions in 2020", CarbonBrief, 11 December 2020. Available at <u>https:// www.carbonbrief.org/global-carbon-projectcoronavirus-causes-record-fall-in-fossil-fuelemissions-in-2020.</u>
- International Road Transport Union (IRU), 7 COVID-19 Impact on the Road Transport Industry: Update November 2020 (Geneva, 2020). Available at https://www.iru.org/resources/iru-library/ covid-19-impact-road-transport-industry-updatenovember-2020; International Air Transport Association (IATA), Air Passenger Market Analysis, July 2020 (Montreal, 2020). Available at https:// www.iata.org/en/iata-repository/publications/ economic-reports/air-passenger-monthlyanalysis---july-2020/; EEA, COVID-19 and Europe's Environment: Impacts of a Global Pandemic (Copenhagen, 2020). Available at https://www. eea.europa.eu/publications/covid-19-andeurope-s/covid-19-and-europes-environment.
- United Nations Environment Programme (UNEP), Emissions Gap Report 2020 (Nairobi, 2020). Available at <u>https://www.unep.org/emissions-gap-report-2020</u>.
- 9 EEA, "Air pollution goes down as Europe takes hard measures to combat coronavirus".

- 10 EEA, COVID-19 and Europe's Environment: Impacts of a Global Pandemic.
- Jansen Baier, "Studies debunk 'nature is healing' narrative from 2020 lockdowns", Mongabay,
 1 September 2021. Available at <u>https://news.</u> mongabay.com/2021/09/studies-debunk-natureis-healing-narrative-from-2020-lockdowns/.
- 12 Ante Mandić, "Protected area management effectiveness and COVID-19: The case of Plitvice Lakes National Park, Croatia", *Journal of Outdoor Recreation and Tourism*, in press, corrected proof (June 2021). Available at <u>https://doi. org/10.1016/j.jort.2021.100397</u>.
- 13 Ashifa Kassam, Lorenzo Tondo and Ana Salvá, "Locals rediscover streets and beaches in resorts absent of foreign tourists", The Guardian, 28 August 2020. Available at <u>https:// www.theguardian.com/world/2020/aug/28/</u> europe-holiday-resorts-foreign-tourists-magalufstaycationers.
- 14 Patrick Barkham, "The worst of human nature': UK staycationers' trail of destruction", The Guardian, 14 August 2020. Available at https:// www.theguardian.com/environment/2020/ aug/14/uk-staycations-countryside-coastvisitors-trail-of-destruction; Will Fyfe, "Covid: 'Dark days' for tourism in Wales, but some 'silver lining", BBC News, 17 October 2020. Available at https:// www.bbc.com/news/uk-wales-54562701; Steven Morris, "The whole place was a toilet': Dartmoor reels from camping boom", The Guardian, 6 September 2020. Available at https://www. theguardian.com/environment/2020/sep/06/ the-whole-place-was-a-toilet-dartmoor-reels-fromcovid-camping-boom.
- 15 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 16 Adapted from UNEP, Rethinking Single-Use Plastic Products in Travel & Tourism – Impacts, Management Practices and Recommendations (Nairobi, 2021). Available at <u>https://wedocs.unep. org/bitstream/handle/20.500.11822/36324/ RSUP.pdf.</u>
- 17 EEA, COVID-19 and Europe's Environment: Impacts of a Global Pandemic.
- 18 Ibid.
- 19 Change reference to: United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 20 Booking.com, *Sustainable Travel Report 2021* (Amsterdam, 2021). Available at <u>https://globalnews.booking.com/bookingcoms-2021-</u>

sustainable-travel-report-affirms-potentialwatershed-moment-for-industry-and-consumers/.

- 21 Ibid.
- 22 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 23 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 24 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 25 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 26 UNEP, Building Back Better: the Role of Green Fiscal Policies, Policy Brief (2020) available at <u>https://wedocs.unep.org/</u> <u>handle/20.500.11822/32923</u>
- 27 Xavier Font and others, Tourism transition pathway, October 2021, European Commission.
- 28 UNEP, Green Economy: Driving a Green Economy Through Public Finance and Fiscal Policy Reform (Geneva, 2010). Available at <u>https://www.greengrowthknowledge.org/sites/default/files/ downloads/resource/Driving_a_GE_through_public_finance_and_fiscal_policy_reform_UNEP.pdf</u>.
- 29 UNEP, "Understanding circularity". Available at <u>https://buildingcircularity.org</u> (accessed on 6 December 2021).
- 30 Economic Commission for Europe, Report of the Committee on Environmental Policy on its twentysixth session (ECE/CEP/2020/2). Available at https://unece.org/sites/default/files/2021-02/ ece.cep_2020.2.e_advance_unedited.pdf.
- 31 Ibid.
- 32 Ibid.
- 33 See Annex 1 for the method.
- 34 World Travel & Tourism Council (WTTC), A Net Zero Roadmap for Travel & Tourism: Proposing a New Target Framework for the Travel & Tourism Sector (London, 2021). Available at <u>https://wttc. org/Portals/0/Documents/Reports/2021/WTTC_ Net_Zero_Roadmap.pdf</u>.
- 35 UNWTO and UNEP, Climate Change and Tourism – Responding to Global Challenges, (Madrid, UNWTO, 2008). Available at <u>https://doi.org/10.18111/9789284412341</u>.
- Helena Rey and Maëlys Nizan, "Why sustainable tourism matters", Green Industry Platform, 18 October 2019. Available at <u>https://www.greenindustryplatform.org/blog/why-sustainable-</u>

tourism-matters.

- 37 Sustainable Hospitality Alliance, Global Hotel Decarbonisation Report: November 2017 (2017). Available at <u>https://sustainablehospitalityalliance.org/resource/global-hotel-decarbonisation-report/</u>.
- 38 One Planet Network, "Glasgow Declaration: Climate Action in tourism". Available at <u>https://www.</u> <u>oneplanetnetwork.org/sustainable-tourism/glasgow-</u> <u>declaration</u> (accessed on 6 December 2021).
- 39 World Travel & Tourism Council (WTTC), A Net Zero Roadmap for Travel & Tourism: Proposing a New Target Framework for the Travel & Tourism Sector (London, 2021). Available at <u>https://wttc. org/Portals/0/Documents/Reports/2021/WTTC_ Net_Zero_Roadmap.pdf</u>.
- 40 ECE/CEP/2020/2.
- UNWTO and International Transport Forum, Transport-Related C0₂Emissions of the Tourism Sector: Modelling Results (Madrid, UNWTO, 2019). Available at https://www.e-unwto.org/doi/ epdf/10.18111/9789284416660.
- 42 WTTC, A Net Zero Roadmap for Travel & Tourism: Proposing a New Target Framework for the Travel & Tourism Sector.
- 43 Based on Lenzen et al. (2018), Skift (2021)
 World Resource Institute (2018) and adapted by Accenture, WTTC and UNEP (2021); cited in
 WTTC, A Net Zero Roadmap for Travel & Tourism: Proposing a New Target Framework for the Travel & Tourism Sector.
- 44 UNEP, "Tourism to tackle plastic pollution with new commitment", 29 January 2020. Available at <u>https://www.unep.org/news-and-stories/</u> story/tourism-tackle-plastic-pollution-newcommitment.
- 45 Ibid.
- 46 45 Oakdene Hollins, Responsible Hospitality Partnership and WRAP, Overview of Waste in the UK Hospitality and Food Service Sector (2020). Available at https://wrap.org.uk/sites/ default/files/2020-10/WRAP-Overview%20of%20 Waste%20in%20the%20UK%20Hospitality%20 and%20Food%20Service%20Sector%20FINAL. pdf.
- 47 46 Sustainable Hospitality Alliance, Global Hotel Decarbonisation Report: November 2017.
- 48 R.E.A. Almond, M. Grooten and T. Petersen, eds, Living Planet Report 2020: Bending the Curve of Biodiversity Loss (Gland, World Wide Fund for Nature (WWF), 2020). Available at <u>https://f.</u> <u>hubspotusercontent20.net/hubfs/4783129/LPR/ PDFs/ENGLISH-FULL.pdf;</u> Christopher H Trisos, Cory Merow and Alex L. Pigot, "The projected timing of abrupt ecological disruption from climate change", Nature, vol. 580 (April 2020). Available at <u>https://doi.org/10.1038/s41586-020-2189-9</u>.
- 49 R.E.A. Almond, M. Grooten and T. Petersen, eds, Living Planet Report 2020: Bending the Curve of

Biodiversity Loss.

- 50 Jonathan A. Patz and others, "Unhealthy landscapes: Policy recommendations on land use change and infectious disease emergence", *Environmental Health Perspectives*, vol. 112, No. 10 (April 2004). Available at <u>https://doi. org/10.1289/ehp.6877</u>.
- 51 Marc Hockings and others, "Editorial essay: COVID-19 and protected and conserved areas", *Parks*, vol. 26, No. 1 (May 2020). Available at <u>https://parksjournal.com/wp-content/</u> <u>uploads/2020/06/Hockings-et-al-10.2305-IUCN.</u> <u>CH_2020.PARKS-26-1MH.en_-1.pdf</u>.
- 52 Yu-Fai Leung and others, eds, Tourism and Visitor Management in Protected Areas: Guidelines for Sustainability. Best Practice Protected Area Guidelines Series No. 27 (Gland, International Union for Conservation of Nature and Natural Resources (IUCN), 2018). Available at <u>https://</u> portals.iucn.org/library/node/47918.
- 53 Organisation for Economic Co-operation and Development (OECD), Managing Tourism Development for Sustainable and Inclusive Recovery, OECD Tourism Papers 2021/01, (Paris, 2021). Available at <u>http://dx.doi.org/10.1787/</u> <u>b062f603-en</u>.
- 54 WTTC, "EU 2020 annual research: Key highlights (2019 data)". Available at <u>https://wttc.org/</u> <u>Research/Economic-Impact</u>.
- 55 Tourism Manifesto, Call for Action: Accelerate Social and Economic Recovery by Investing in Sustainable Tourism Development (Brussels, 2021).
- 56 UNWTO, International Tourism Highlights, 2020 Edition (Madrid, 2021).
- 57 UNWTO, "100% of global destinations now have COVID-19 travel restrictions", 28 April 2020.
- 58 UNWTO, "COVID-19 response: 96% of global destinations impose travel restrictions", 17 April 2020.
- 59 UNWTO, "2020: A year in review" (see footnote 2).
- 60 Ibid.
- 61 UNWTO, "UNWTO World Tourism Barometer". Available at <u>www.unwto.org/unwto-world-</u> <u>tourism-barometer-data</u> (accessed on 6 December 2021).
- 62 WTTC, "Recovery scenarios 2020 and economic impact from COVID-19. November 2020 projections". Available at <u>https://wttc.org/</u> <u>Research/Economic-Impact/Recovery-Scenarios</u>.
- 63 Adapted from OECD, Managing Tourism Development for Sustainable and Inclusive Recovery.
- 64 UNWTO, "2020: A year in review" (see footnote 2).
- 65 Adapted from OECD, Managing Tourism Development for Sustainable and Inclusive Recovery.

66 Ibid.

- 67 EEA, "COVID-19 and the environment: explore what we know", 11 May 2021. Available at <u>https://</u> www.eea.europa.eu/post-corona-planet/explore.
- 68 Details of the survey approach and respondents can be found in the Annex, in section 0
- 69 Wendy Li and others, COVID-19, Environmental Impacts, and Implications for Tourism, Tourism for Development, World Bank (2021). Available at <u>https://www. oneplanetnetwork.org/sites/default/files/from-crm/</u> Environmental%2520impacts%2520of%2520COVID.pdf.
- 70 Adapted from UNEP, "COVID-19 response toolkit". Available at <u>https://www.oneplanetnetwork.org/</u> <u>sustainable-tourism/covid-19-response-toolkit</u> (accessed on 15 September 2021)
- 71 EEA, COVID-19 and Europe's Environment: Impacts of a Global Pandemic (Copenhagen, 2020).
- 72 Ante Mandić, "Protected area management effectiveness and COVID-19: The case of Plitvice Lakes National Park, Croatia", *Journal of Outdoor Recreation and Tourism* (see footnote 12).
- 73 Marta Mills, "Covid-19 impacts on nature conservation in Georgia", Travindy, 9 July 2020.
- 74 Ashifa Kassam, Lorenzo Tondo and Ana Salvá, "Locals rediscover streets and beaches in resorts absent of foreign tourists", The Guardian, 28 August 2020.
- 75 See Anna Spenceley and others, "Tourism in protected and conserved areas amid the COVID-19 pandemic", *Parks*, vol. 27 (March 2021).
- 76 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 77 Dehui (Christina) Geng and others, "Impacts of COVID-19 pandemic on urban park visitation: a global analysis", *Journal of Forestry Research*, vol. 23 (April 2021). Available at <u>https://doi. org/10.1007/s11676-020-01249-w</u>.
- 78 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 79 Our World in Data, "Parks and outdoors places: How did the number of visitors change since the beginning of the pandemic?" Available at <u>https:// ourworldindata.org/grapher/change-visitorsparks-covid</u>.
- 80 Patrick Barkham, "The worst of human nature': UK staycationers' trail of destruction"; Will Fyfe, "Covid: 'Dark days' for tourism in Wales, but some 'silver lining"; Steven Morris, "The whole place was a toilet': Dartmoor reels from camping boom" (see footnote 14).
- 81 Sarah Marsh, "Tourist hotspots busy despite coronavirus warnings", The Guardian, 17 May

2020. Available at <u>https://www.theguardian.</u> com/world/2020/may/16/tourist-hotspots-busydespite-coronavirus-warnings.

- 82 EEA, "Air pollution goes down as Europe takes hard measures to combat coronavirus", 23 November 2020.
- 83 Robert McSweeney and Ayesha Tandon, "Global Carbon Project: Coronavirus causes 'record fall' in fossil-fuel emissions in 2020", CarbonBrief, 11 December 2020.
- 84 IRU, COVID-19 Impact on the Road Transport Industry: Update November 2020 (Geneva, 2020); IATA, Air Passenger Market Analysis, July 2020 (Montreal, 2020); EEA, COVID-19 and Europe's Environment: Impacts of a Global Pandemic (Copenhagen, 2020).
- 85 UNEP, Emissions Gap Report 2020 (Nairobi, 2020).
- 86 EEA, COVID-19 and Europe's Environment: Impacts of a Global Pandemic.
- 87 EEA, Air quality in Europe 2020, forthcoming report cited in EEA, COVID-19 and Europe's Environment: Impacts of a Global Pandemic.
- 88 UNEP, Rethinking Single-Use Plastic Products in Travel & Tourism – Impacts, Management Practices and Recommendations (Nairobi, 2021).
- 89 EEA, COVID-19 and Europe's Environment: Impacts of a Global Pandemic.
- 90 Ibid.
- 91 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 92 Hyatt Global Care and Cleanliness Commitment https://www.hyatt.com/info/global-care-andcleanliness-commitment, (accessed on March 2022)
- 93 International Medical Travel Journal (IMTJ) Team, "Safety and cleanliness programmes for tourism", Laing Buisson News, May 2020. Available at <u>https://www.laingbuissonnews.com/imtj/newsimtj/safety-and-cleanliness-programmes-fortourism/</u>.
- 94 WWF, "WWF and Greenview unveil methodology to measure waste across hotel chains", 2 September 2021. Available at <u>https://www. worldwildlife.org/press-releases/wwf-and-</u> greenview-unveil-first-of-its-kind-methodology-tomeasure-waste-across-hotel-chains.
- 95 International Civil Aviation Organization (ICAO), "Guidance for air travel through the COVID-19 public health crisis", 3rd edition, 10 March 2021. Available at <u>https://www.icao.int/covid/cart/</u> <u>Pages/CART-Take-off.aspx</u>.
- 96 UNEP, "Use of disposable plastics and community infection of COVID-19 in Asia and the Pacific: Impact on plastics leakage on waterways and rivers", Technical paper, 23 August 2021.

- 97 Caroline Bremner, "Travel and tourism: Embracing transformation to move beyond coronavirus", video, 13 August 2020. Available at https:// hub.wtm.com/travel-and-tourism-embracingtransformation-to-move-beyond-coronavirus/; Caroline Bremner, "Travel 2040: Sustainability and digital transformation as recovery drivers", webinar. Available at https://go.euromonitor. com/wb-video-travel-2020-travel-2040.html (accessed on 5 October 2020); Laura Begley Bloom, "Coronavirus travel: This country wants to charge you \$3,000 to visit (including the cost of your potential funeral", Forbes, 24 June 2020. Available at https://www.forbes. com/sites/laurabegleybloom/2020/06/24/ coronavirus-travel-cambodia-charging-visitfuneral/#8f37bbc2b7d8.
- 98 Ibid.
- 99 Ibid.
- 100 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 101 Booking.com, Sustainable Travel Report 2021 (Amsterdam, 2021).
- 102 Publicis Sapient and Skift, "What can COVID-19 teach the airline industry about sustainability", Skift, 13 May 2020.
- 103 Caroline Bremner, "Travel 2040: Sustainability and digital transformation as recovery drivers".
- 104 F. Thomas, "Traveling after COVID". Responsible Tourism Advisor (RTA) and Solare (2020). Available at https://sustainability-leaders.com/ sustainable-tourism-priorities-2021/ (accessed on 26 October 2020).
- 105 Personal communication: James Kay, Tripadvisor, email, August 2020.
- 106 Booking.com, *Sustainable Travel Report 2021* (Amsterdam, 2021).
- 107 Personal communication: James Kay, Tripadvisor, email, August 2020.
- 108 Booking.com, Sustainable Travel Report 2021 (Amsterdam, 2021).
- 109 UNWTO, "Healing solutions for tourism challenge". Available at <u>https://www.unwto.org/ healing-solutions-tourism-challenge?fbclid=lwA R1aMpmmQH7LhX8SLeNPCAdWaZrlWaYSHU C0xlSRtlKuUhUVFSAkcEwzM18 (accessed on 6 October 2020).</u>
- 110 Booking.com, "Booking.com launches first-ofits-kind travel sustainable badge to lead industry in showcasing a wider variety of sustainable stays", 15 November 2021. Available at <u>https:// globalnews.booking.com/bookingcom-launchesfirst-of-its-kind-travel-sustainable-badge/;</u> Julia Eskins, "Google is now helping travellers go green", Bloomberg, 22 September 2021. Available at <u>https://www.bloomberg.com/news/</u>

articles/2021-09-22/google-search-adds-ecocertified-check-for-finding-sustainable-hotels.

- 111 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 112 Policies are sets of ideas or plans that are used as a basis for making decisions, and on which laws rest. These may include long-term tourism policy documents or white papers. Strategies provide specific and actionable targets to achieve the policy goals and statements. They may include medium-term (e.g. 3–5 year) tourism growth plans. Source: Mike Fabricius, "Guidelines for tourism policy formulation in developing countries", in *Handbook for Sustainable Tourism Practitioners: The Essential Toolbox*, Anna Spenceley, ed. (Cheltenham, Edward Elgar, 2021). Available at <u>https://www.e-elgar.com/ shop/gbp/handbook-for-sustainable-tourismpractitioners-9781839100888.html</u>.
- 113 OECD, Managing Tourism Development for Sustainable and Inclusive Recovery (see footnote 52).
- 114 Ibid.
- 115 OECD, Policy Statement: Tourism Policies for Sustainable and Inclusive Growth (Paris, 3 October 2017). Available at <u>https://www.oecd.org/cfe/</u> tourism/OECD-Policy-Statement-Tourism-Policies-for-Sustainable-and-Inclusive-Growth.pdf.
- 116 Adapted from survey responses.
- 117 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 118 Adapted from OECD, Managing Tourism Development for Sustainable and Inclusive Recovery.
- 119 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 120 Destination Occitanie, *Plan d'actions 2021–2022 tourisme durable* [2021–2022 Action Plan for Sustainable Tourism] (Montpellier, 2021). Available at <u>https://pro.tourisme-occitanie.</u> <u>com/uploads/sites/10/2021/09/pa_tourisme_</u> <u>durable_2021b_compressed1.pdf</u>.
- 121 Innovation Norway, National Tourism Strategy 2030: Big Impact, Small Footprint (Oslo, 2021). Available at https://assets.simpleviewcms. com/simpleview/image/upload/v1/clients/ norway/Nasjonal_Reiselivsstrategi_engelsk_red_ c59e62a4-6fd0-4a2e-aea1-5e1c6586ebc6.pdf.
- 122 Adapted from OECD, Managing Tourism Development for Sustainable and Inclusive Recovery.

- 124 ABTA The Travel Association, Tourism for Good: A Roadmap for Rebuilding Travel and Tourism (2020).
- 125 Euronews, "European Parliament gives final approval to EU's 2050 climate neutrality target", 24 June 2021.
- 126 Vitali Maksimeniuk and Roza Timakova, "Revisiting the notion of 'sustainable tourism' for legal regulation purposes in Russian Federation and Republic of Belarus", *E3S Web of Conferences*, vol. 208 (November 2020). Available at <u>https://doi.org/10.1051/</u> <u>e3sconf/202020806004</u>.
- 127 Adapted from OECD, Managing Tourism Development for Sustainable and Inclusive Recovery.
- 128 Fiscal policies refer to the use of government spending and tax policies to influence economic and macroeconomic conditions, including the aggregate demand for goods and services, employment, inflation, and economic growth. Source: Adam Hayes, "Fiscal policy", Investopedia, 21 October 2021. Available at <u>https://www. investopedia.com/terms/f/fiscalpolicy.asp</u>.
- 129 OECD, "Tourism GDP", OECD data. Available at <u>http://data.oecd.org/industry/tourism-gdp.htm</u> (accessed on 6 December 2021).
- 130 Adapted from OECD, "Chapter 3: Towards investment and financing for sustainable tourism" in *OECD Tourism Trends and Policies 2018* (Paris, 2018).
- 131 Oxford Economic Stimulus Observatory, "Draft methodology document v2, 17th November 2020" (UNEP, International Monetary Fund, German Agency for International Cooperation, 2020).
- 132 Tourism Economics, European Tourism: Trends
 & Prospects Quarterly Report (Q3/2021)
 (Brussels, European Travel Commission, 2021)
- 133 OECD, "Chapter 3: Towards investment and financing for sustainable tourism" in OECD Tourism Trends and Policies 2018.
- 134 Adapted from Brian J. O'Callaghan and Erin Murdock, Are We Building Back Better? Evidence from 2020 and Pathways to Inclusive Green Recovery Spending (Geneva, UNEP, 2021). Available at https://www.unep.org/resources/ publication/are-we-building-back-better-evidence-2020-and-pathways-inclusive-green.
- 135 Brian J. O'Callaghan and Erin Murdock, Are We Building Back Better? Evidence from 2020 and Pathways to Inclusive Green Recovery Spending.
- 136 OECD, "Chapter 3: Towards investment and financing for sustainable tourism" in OECD Tourism Trends and Policies 2018.
- 137 Ibid.
- 138 Transport & Environment, "Austrian Airlines' bailout 'climate conditions' explained, 30 June 2020.

123 Ibid.

- 139 OECD, "Chapter 3: Towards investment and financing for sustainable tourism" in OECD Tourism Trends and Policies 2018.
- 140 Ibid.
- 141 Ibid.
- 142 Ibid.
- 143 Ibid.
- 144 European Commission, "Questions and answers: Commission presents next steps for €672.5 billion Recovery and Resilience Facility in 2021 Annual Sustainable Growth Strategy", 17 September 2020. Available at <u>https://ec.europa.</u> eu/commission/presscorner/detail/en/ qanda_20_1659.
- 145 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 146 OECD, "Chapter 3: Towards investment and financing for sustainable tourism" in OECD Tourism Trends and Policies 2018.
- 147 Ibid.
- 148 Ibid.
- 149 Ibid.
- 150 Adapted from OECD, Managing Tourism Development for Sustainable and Inclusive Recovery (see footnote 52).
- 151 Zia Qureshi, "Could infrastructure investment help tackle climate change?", World Economic Forum, 25 February 2016. Available at <u>https:// www.weforum.org/agenda/2016/02/couldinfrastructure-investment-help-tackle-climatechange/.</u>
- 152 OECD, "Chapter 3: Towards investment and financing for sustainable tourism" in OECD Tourism Trends and Policies 2018.
- 153 Anna Spenceley, Tools and Resources for Naturebased Tourism (Washington, D.C., World Bank Group, 2020). Available at <u>http://hdl.handle.</u> <u>net/10986/34433</u>.
- 154 Daniel Scott and Stefan Gössling, "Destination net-zero: What does the international energy agency roadmap mean for tourism?", *Journal of Sustainable Tourism*, ahead of print. Available at https://doi.org/10.1080/09669582.2021.1962890
- 155 Sarah Murray, *The Critical Role of Infrastructure for the Sustainable Development Goals* (London, The Economist Intelligence Unit, 2019).
- 156 Ibid.
- 157 Ibid.
- 158 Environmental Defense Fund, Unlocking Private Capital to Finance Sustainable Infrastructure (2017). Available at https://cadmusgroup.com/ papers-reports/unlocking-private-capital-to-

finance-sustainable-infrastructure/

- 159 OECD, "Chapter 3: Towards investment and financing for sustainable tourism" in OECD Tourism Trends and Policies 2018.
- 160 Italy, Comunicato stampa del Consiglio dei Ministri n. 61 (Rome, 2020). Cited in UNEP, Emissions Gap Report 2020 (Nairobi, 2020).
- 161 Brian J. O'Callaghan and Erin Murdock, Are We Building Back Better? Evidence from 2020 and Pathways to Inclusive Green Recovery Spending.
- 162 Factor CO₂ EQO and UNDP, MRV System for GHG Emissions from Tourism Sector in Montenegro: December 2015. Available at https:// lowcarbonmne.me/files/slike/MRV_Report.pdf.
- 163 Kilotons of carbon dioxide.
- 164 Norway, "CO2 calculation a part of future market planning?", 19 November 2020. Available at <u>https://www.mynewsdesk.com/visitnorway/</u> <u>pressreleases/co2-calculation-a-part-of-future-</u> market-planning-3052169.
- 165 European Commission, "European Tourism Indicators System for sustainable destination management" https://ec.europa.eu/growth/ sectors/tourism/offer/sustainable/indicators_en
- 166 <u>https://www.unwto.org/standards/studies</u> <u>experiences</u>
- 167 <u>http://www.turismodeportugal.pt/en/Turismo_</u> <u>Portugal/Estrategia/Estrategia_2027/Pages/</u> <u>default.aspx</u>
- 168 https://librairie.ademe.fr/consommerautrement/4096-projet-de-pre-deploiement-de-laffichage-environnemental-des-hotels.html
- 169 https://www.alpconv.org/fr/home/
- 170 https://pro.tourisme-occitanie.com/actions-ducrtl/strategies/plan-d-actions-2021/
- 171 Carolin Lusby, "Consultation approaches in sustainable tourism", in *Handbook for Sustainable Tourism Practitioners: The Essential Toolbox*, Anna Spenceley, ed. (Cheltenham, Edward Elgar, 2021).
- 172 Lisa C. Chase, Benoni Amsden and Rhonda G. Philipps, "Stakeholder engagement in tourism planning and development", in *Handbook of Tourism and Quality-of-Life Research*, Muzaffer Uysal, Richard Perdue and M. Joseph Sirgy, eds. (Dordrecht, Springer, 2012).
- 173 Carolin Lusby, "Consultation approaches in sustainable tourism".
- 174 See Anna Spenceley, Susan Snyman and Paul F.J. Eagles, *Guidelines for Tourism Partnerships and Concessions for Protected Areas: Generating Sustainable Revenues for Conservation and Development*, Report to the Secretariat of the Convention on Biological Diversity and IUCN (Convention on Biological Diversity, 2017).
- 175 United Nations Environment Programme (2022). Transforming tourism in the pan-European region

for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.

- 176 OECD, "Chapter 3: Towards investment and financing for sustainable tourism" in OECD Tourism Trends and Policies 2018.
- 177 Xavier Font and others, Tourism transition pathway, October 2021, European Commission
- 178 Anna Spenceley and others, *An Introduction* to *Tourism Concessioning: 14 Characteristics* of *Successful Programs* (Washington, D.C., World Bank Group, 2016). Available at <u>http://</u> <u>eeinwisconsin.org/Files/eewi/2016/105316-WP-</u> <u>PUBLIC-Tourism-Toolkit-19-4-16.pdf</u>.
- 179 Louise Twining-Ward and others, "Tourism Theory of Change: a tool for planners and developers", in Handbook for Sustainable Tourism Practitioners: The Essential Toolbox, Anna Spenceley, ed. (Cheltenham, Edward Elgar, 2021).
- 180 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 181 Also see Anna Spenceley, Virtual Protected Area Experiences in Africa: Status and Potential for Post-COVID-19 Resilience (European Union, 2021).
- 182 See EUROPARC Federation, "Capacity-building in Europe". Available at <u>https://www.europarc.org/</u> <u>tools-and-training/capacity-building/</u> (accessed on 6 December 2021).
- 183 Future of Tourism, "Guiding Principles". Available at <u>https://www.futureoftourism.org/guidingprinciples (accessed on 8 December 2021);</u> Future of Tourism, "The future of tourism is at stake". Available at <u>https://www.futureoftourism.</u> org (accessed on 8 December 2021).
- 184 See https://www.tourismdeclares.com.
- 185 See <u>https://www.oneplanetnetwork.org/sites/</u> <u>default/files/2021-11/GlasgowDeclaration_EN_0.</u> <u>pdf</u>.
- 186 UNEP, Consumer Information Tools and Climate Change: Facilitating Low-Carbon Choices in Tourism, Buildings and Food Systems – Guidance for Policy Makers and Business Leaders (2019). Available at <u>https://www.oneplanetnetwork. org/sites/default/files/from-crm/consumer_ information_tools_and_climate_change.pdf</u>.
- 187 OECD, "Chapter 3: Towards investment and financing for sustainable tourism" in OECD Tourism Trends and Policies 2018.
- 188 Association of Cities and Regions for Sustainable Resource Management, "Tourism SMEs in four EU countries called to benefit from a new financial and capacity-building support scheme for winning back their markets", 24 June 2021. Available at https://acrplus.org/en/online-resources/media/ press-releases/2985-tourism-smes-in-four-eucountries-called-to-benefit-from-a-new-financialand-capacity-building-support-scheme-for-

winning-back-their-markets.

- 189 OECD, Managing Tourism Development for Sustainable and Inclusive Recovery (see footnote 52).
- 190 OECD, "Chapter 3: Towards investment and financing for sustainable tourism" in OECD Tourism Trends and Policies 2018.
- 191 UNWTO, Recommendations for the Tourism Sector to Continue Taking Action on Plastic Pollution During COVID-19 Recovery (2020).
- 192 Travalyst, *The Re-emergence of Travel: A Travalyst View* (2021). Available at <u>https://travalyst.org/the-re-emergence-of-travel/</u>.
- 193 Daniela Beck, *Inventory of Policies Related to Sustainable Tourism* (Interreg, Danube Transnational Programme, 2018).
- 194 UNEP, Rethinking Single-Use Plastic Products in Travel & Tourism – Impacts, Management Practices and Recommendations (Nairobi, 2021).
- 195 Eivind Kristoffersen and others, "The smart circular economy: A digital-enabled circular strategies framework for manufacturing companies", *Journal of Business Research*, vol. 120 (November 2020). Available at <u>https://doi. org/10.1016/j.jbusres.2020.07.044</u>.
- 196 Ellen MacArthur Foundation, *Towards the Circular Economy Vol. 1: An Economic and Business Rationale for an Accelerated Transition* (2013). Available at <u>https://ellenmacarthurfoundation.</u> <u>org/towards-the-circular-economy-vol-1-an-</u> <u>economic-and-business-rationale-for-an.</u>
- 197 Jos Van der Sterren, "Sustainable supply chains in travel and tourism: towards a circular approach", in Handbook for Sustainable Tourism Practitioners: The Essential Toolbox, Anna Spenceley, ed. (Cheltenham, Edward Elgar, 2021).
- 198 UNEP, "Understanding circularity". Available at <u>https://buildingcircularity.org</u> (accessed on 6 December 2021).
- 199 Stefán Einarsson and Fabrice Sorin, Circular Economy in Travel and Tourism: A Conceptual Framework for a Sustainable, Resilient and Future Proof Industry Transition (CE360Alliance, 2020).
- 200 Eivind Kristoffersen and others, "The smart circular economy: A digital-enabled circular strategies framework for manufacturing companies".
- 201 A. Anderson, cited in Anon, "World Circular Economy Forum" (hosted virtually by Canada), 13–15 September 2021.
- 202 Anna Spenceley, Virtual Protected Area Experiences in Africa: Status and Potential for Post-COVID-19 Resilience.
- 203 Tom van Nuenen and Caroline Scarles, "Advancements in technology and digital media in tourism", *Tourist Studies*, vol. 21, No. 1 (March 2021). Available at <u>https://doi.</u>

org/10.1177/1468797621990410; Anna Spenceley, Virtual Protected Area Experiences in Africa: Status and Potential for Post-COVID-19 Resilience.

- 204 Anna Spenceley, Virtual Protected Area Experiences in Africa: Status and Potential for Post-COVID-19 Resilience.
- 205 OECD, "Chapter 3: Towards investment and financing for sustainable tourism" in OECD Tourism Trends and Policies 2018.
- 206 Travalyst, The Re-emergence of Travel: A Travalyst View.
- 207 Tom van Nuenen and Caroline Scarles, "Advancements in technology and digital media in tourism"; Anna Spenceley, Virtual Protected Area Experiences in Africa: Status and Potential for Post-COVID-19 Resilience; Anna Spenceley, The Future of Nature-based Tourism: Impacts of COVID-19 and Paths to Sustainability (Gland, Luc Hoffmann Institute, 2021). Available at https:// luchoffmanninstitute.org/future-nature-basedtourism-report/; Conde Nast Traveller, "Dream now, travel later', is Switzerland's message for you", video, 7 May 2020. Available at https:// www.cntraveller.in/story/dream-now-travellater-switzerlands-message/; Tourism Ireland, "Tourism Ireland invites prospective visitors to dream of future adventures on the island of Ireland", 1 May 2020. Available at https://www. tourismireland.com/Press-Releases/2020/May/ Tourism-Ireland-invites-prospective-visitors-to-dr.
- 208 See UNESCO, "Exploring World Heritage from home with UNESCO". Available at <u>https:// en.unesco.org/covid19/cultureresponse/</u> <u>exploring-world-heritage-from-home-with-unesco</u> (accessed on 22 November 2021).
- 209 Tom van Nuenen and Caroline Scarles, "Advancements in technology and digital media in tourism"
- 210 Booking.com, "Booking.com launches first-ofits-kind travel sustainable badge to lead industry in showcasing a wider variety of sustainable stays", 15 November 2021; Julia Eskins, "Google is now helping travellers go green", Bloomberg, 22 September 2021.
- 211 Tom van Nuenen and Caroline Scarles, "Advancements in technology and digital media in tourism".
- 212 Julia Buckley, "Vienna is urging tourists to ditch Instagram for a hashtag-free visit in a new tourism campaign", inews, 9 October 2020. Available at <u>https://inews.co.uk/inews-lifestyle/</u> <u>travel/vienna-ins-tagram-holiday-tourism-</u> <u>campaign-hashtag-free-unhashtag-222507</u>; L.A. Siegel and others, "Does social media help or hurt destinations? A qualitative case study", *E-Review of Tourism Research*, vol. 17, No. 4, cited in Tom van Nuenen and Caroline Scarles, "Advancements in technology and digital media in tourism".
- 213 Tom van Nuenen and Caroline Scarles,

"Advancements in technology and digital media in tourism".

- 214 UNECE, Sustainable Procurement Recommendation No. 43: Minimal Common Sustainability Criteria for Sustainable Procurement Processes to Select Micro, Small and Medium sized Enterprise Suppliers (Geneva, 2019). Available at https://unece.org/DAM/trade/ Publications/ECE_TRADE_451E_CF-Rec43.pdf.
- 215 Adapted from GSTC Accreditation Manual: Requirements for GSTC Accreditation of Sustainable Tourism Certification Programmes, Version 2, 28 October 2011.
- 216 Randy Durband, "Establishing sustainability standards in tourism", in *Handbook for Sustainable Tourism Practitioners: The Essential Toolbox*, Anna Spenceley, ed. (Cheltenham, Edward Elgar, 2021).
- 217 GSTC, "GSTC for certification schemes and standard owners". Available at <u>https://www. gstcouncil.org/for-certification-bodies/</u> (accessed on 8 December 2021).
- 218 Claire Thiebault, *Transforming Tourism Through Sustainable Procurement* (Paris, UNEP, 2019). Available at <u>https://www.oneplanetnetwork.</u> <u>org/sites/default/files/transforming_tourism_</u> <u>through_sustainable_procurement_2019.pdf</u>.
- 219 UNEP, Consumer Information Tools and Climate Change: Facilitating Low-Carbon Choices in Tourism, Buildings and Food Systems – Guidance for Policy Makers and Business Leaders (2019).
- 220 GSTC, "GSTC industry criteria for hotels". Available at <u>https://www.gstcouncil.org/gstc-criteria/gstc-industry-criteria-for-hotels/</u> (accessed on 8 December 2021).
- 221 Adapted from OECD, Managing Tourism Development for Sustainable and Inclusive Recovery (see footnote 52). Also see <u>https://</u> www.myswitzerland.com/en/planning/aboutswitzerland/sustainability/swisstainable-serviceproviders/.
- 222 UNEP, Consumer Information Tools and Climate Change: Facilitating Low-Carbon Choices in Tourism, Buildings and Food Systems.
- 223 Claire Thiebault, Transforming Tourism Through Sustainable Procurement.
- 224 Booking.com, Sustainable Travel Report 2021 (Amsterdam, 2021).
- 225 Booking.com, "Booking.com's 2021 Sustainable Travel Report affirms potential watershed moment for industry and consumers", 3 June 2021.
- 226 Booking.com, Sustainable Travel Report 2021 (Amsterdam, 2021).
- 227 European Union, *Inclusion of Vulnerable Groups*. Available at <u>https://ec.europa.eu/employment_social/2010againstpoverty/extranet/vulnerable_groups_en.pdf</u> (accessed on 9 December 2021).

228 UNWTO, "COVID-19: Sociocultural impact: COVID-19 and vulnerable groups". Available at <u>https:// www.unwto.org/covid-19-inclusive-responsevulnerable-groups</u> (accessed on 6 December 2021).

229 Ibid.

- 230 Hannah Reid, "Why listen to and support the most vulnerable?", International Institute for Environment and Development, 2 October 2015. Available at <u>https://www.iied.org/why-listen-</u> support-most-vulnerable.
- 231 UNWTO, Inclusive Recovery Guide Sociocultural Impacts of Covid-19, Issue 3: Women in tourism (Madrid, 2021). Available at <u>https://doi.org/10.18111/9789284422616</u>.
- 232 Ibid.
- 233 UNWTO, Inclusive Recovery Guide Sociocultural Impacts of Covid-19, Issue 1: Persons with disabilities, (Madrid, 2020). Available at <u>https://www.e-unwto.org/doi/</u> epdf/10.18111/9789284422296.
- 234 UNWTO, Inclusive Recovery Guide Sociocultural Impacts of Covid-19, Issue 3: Women in tourism.
- 235 UNWTO, Inclusive Recovery Guide Sociocultural Impacts of Covid-19, Issue 1: Persons with disabilities.
- 236 J.W. Creswell, Educational Research: Planning, Conducting, and Evaluating Quantitative and Qualitative Research, 3rd ed. (Upper Saddle River, N.J., Pearson, 2008).
- 237 Andrei P. Kirilenko and Svetlana Stepchenkova, "Tourism research from its inception to present day: Subject area, geography, and gender distributions", *PLoS ONE*, vol. 13, No. 11 (November 2018).
- 238 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 239 See Australia, Australian Trade and Investment Commission, "Latest research: About tourism research". Available at <u>https://www.austrade.</u> <u>gov.au/australian/tourism/news-research-and-</u> <u>publications/research</u> (accessed on 8 December 2021).
- 240 Adapted from Queensland Government, "The role of research in bringing back tourism", 9 June 2020. Available at https://www.dtis.qld.gov.au/news/our-stories/2020/june/the-role-of-research-in-bringing-back-tourism.
- 241 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 242 James McGinlay and others, "The Impact of COVID-19 on the management of European protected areas and policy

implications", *Forests*, vol.11, No. 11 (November 2020). Available at <u>https://doi.org/10.3390/f11111214</u>.

- 243 James McGinlay and others, "The Impact of COVID-19 on the management of European protected areas and policy implications", *Forests*, vol.11, No. 11 (November 2020). Available at <u>https://doi.org/10.3390/ f11111214</u>.
- 244 Murude Ertac and Erel Cankan, "Creating a sustainable tourism model in North Cyprus during the uncertainty of the Covid-19 pandemic", *Worldwide Hospitality and Tourism Themes*, vol. 13, No. 4 (May 2021). Available at https://doi.org/10.1108/WHATT-02-2021-0033.
- 245 Peter Nientied and Dritan Shutina, *Tourism in Transition, the Post COVID-19 Aftermath in the Western Balkans* Co-PLAN Resilience Series, 2 (2020). Available at <u>http://www.co-plan.org/wp-content/uploads/2020/05/Tourism-in-Transition-the-post-COVID-19-Aftermath-in-the-Western-Balkans.pdf</u>.
- 246 EEA, "Air pollution goes down as Europe takes hard measures to combat coronavirus", 23 November 2020.
- 247 Robert McSweeney and Ayesha Tandon, "Global Carbon Project: Coronavirus causes 'record fall' in fossil-fuel emissions in 2020", CarbonBrief, 11 December 2020.
- 248 IRU, COVID-19 Impact on the Road Transport Industry: Update November 2020 (Geneva, 2020); IATA, Air Passenger Market Analysis, July 2020 (Montreal, 2020); EEA, COVID-19 and Europe's Environment: Impacts of a Global Pandemic (Copenhagen, 2020).
- 249 United Nations Environment Programme, Emissions Gap Report 2020 (Nairobi, 2020).
- 250 EEA, "Air pollution goes down as Europe takes hard measures to combat coronavirus".
- 251 EEA, COVID-19 and Europe's Environment: Impacts of a Global Pandemic (Copenhagen, 2020).
- 252 Ante Mandić, "Protected area management effectiveness and COVID-19: The case of Plitvice Lakes National Park, Croatia", *Journal of Outdoor Recreation and Tourism* (see footnote 12).
- 253 Ashifa Kassam, Lorenzo Tondo and Ana Salvá, "Locals rediscover streets and beaches in resorts absent of foreign tourists", The Guardian, 28 August 2020.
- 254 Patrick Barkham, "The worst of human nature': UK staycationers' trail of destruction"; Will Fyfe, "Covid: 'Dark days' for tourism in Wales, but some 'silver lining"; Steven Morris, "The whole place was a toilet': Dartmoor reels from camping boom" (see footnote 14).
- 255 United Nations Environment Programme (2022). Transforming tourism in the pan-European region

for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.

- 256 UNEP, Rethinking Single-Use Plastic Products in Travel & Tourism – Impacts, Management Practices and Recommendations (Nairobi, 2021).
- 257 EEA, COVID-19 and Europe's Environment: Impacts of a Global Pandemic.
- 258 Ibid.
- 259 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 260 Booking.com, Sustainable Travel Report 2021 (Amsterdam, 2021).
- 261 Booking.com, *Sustainable Travel Report 2021* (Amsterdam, 2021).
- 262 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 263 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 264 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 265 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 266 UNEP, Building Back Better: the Role of Green Fiscal Policies, Policy Brief (2020) available at <u>https://wedocs.unep.org/</u> <u>handle/20.500.11822/32923</u>
- 267 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 268 OECD, Managing Tourism Development for Sustainable and Inclusive Recovery (see footnote 52).
- 269 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 270 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 271 OECD, "Chapter 3: Towards investment and financing for sustainable tourism" in OECD Tourism Trends and Policies 2018.
- 272 Ibid
- 273 Ibid.

274 Ibid.

- 275 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 276 Anna Spenceley, Virtual Protected Area Experiences in Africa: Status and Potential for Post-COVID-19 Resilience.
- 277 Ibid.
- 278 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 279 ECE/CEP/2020/2, pp. 4-7
- 280 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 281 Xavier Font and others, Tourism transition pathway, October 2021, European Commission.
- 282 United Nations Environment Programme (2022). Transforming tourism in the pan-European region for a resilient and sustainable post-COVID world. Paris. Annex A. Survey respondents.
- 283 Xavier Font and others, Tourism transition pathway, October 2021, European Commission.
- 284 Ibid.
- 285 ECE/CEP/2020/2.
- 286 See Anna Spenceley, "COVID-19 and sustainable tourism: Information sources and links", 2 April 2020. Available at <u>https://annaspenceley. wordpress.com/2020/04/02/covid-19-andsustainable-tourism/</u>.
- 287 Tom van Nuenen and Caroline Scarles, "Advancements in technology and digital media in tourism" (see footnote 201).
- 288 Hannah Reid, "Why listen to and support the most vulnerable?", International Institute for Environment and Development, 2 October 2015.
- 289 Ibid.
- 290 Ibid.
- 291 EU4Climate, "Measurement, reporting and verification".
- 292 Adapted from International Finance Corporation (IFC), Stakeholder Engagement: A Good Practice Handbook for Companies Doing Business in Emerging Markets (Washington, D.C., 2017), pp. 13, Available at <u>https://www.ifc.org/wps/ wcm/connect/affbc005-2569-4e58-9962-280c483baa12/IFC_StakeholderEngagement. pdf?MOD=AJPERES&CVID=jkD13-p.</u>
- 293 Randy Durband, "Establishing sustainability standards in tourism", in *Handbook for Sustainable Tourism Practitioners: The Essential Toolbox.*