

- CURRICULUM VITAE -

BRANDON P. ANTHONY, PhD

anthonyb@ceu.edu

QUALIFICATION

- 2006 PhD (*magna cum laude*), Department of Environmental Sciences and Policy - Central European University, Budapest, Hungary. [Dissertation title: *A view from the other side of the fence: Tsonga communities and the Kruger National Park, South Africa*]
- 1998 MSc (*with Distinction*), Department of Environmental Sciences and Policy - Central European University, Budapest, Hungary [Thesis Title: *The use of amphibian road call counts in monitoring Anuran bio-indicators: a case study of Körös-Maros National Park, Hungary*]
- 1987 BSc, Biology - Trent University, Peterborough, Canada

SKILLS TRAINING

- 2021 Ecological Monitoring MOOC, IUCN Program on African Protected Areas & Conservation
- 2005 Teaching in Higher Education Certificate, Central European University, Budapest
- 1996 Ontario Wetlands Evaluation Certificate - Sir Sanford Fleming College, Lindsay, Canada.
- 1992 Environmental Impact Assessment Course - ELTE University, Budapest.

PROFESSIONAL MEMBERSHIPS

- 2006- Society for Conservation Biology
- 2006- IUCN SSC Amphibian Specialist Group
- 2007- IUCN Commission on Environmental, Economic and Social Policy (CEESP) - Strategic Direction on Governance, Communities, Equity, and Livelihoods (TILCEPA)
- 2007- IUCN World Commission on Protected Areas (WCPA)

EMPLOYMENT

- 09/06 – **Central European University**, Budapest, Hungary
Title: *Professor* (from 08/20), *Masters Programs Director* (2017-2021), *Head of Department* (2022-)
Duties: Teaching - *Introduction to Environmental Sciences, Sustainable Management of Socio-Ecological Systems, The Non-human Biosphere, Biodiversity & Conservation, Environmental Monitoring, Quantitative Research Methods, Survey Research Methods, Stakeholder Identification and Analysis, and Disciplinary Approaches to Environmental Problems*. MSc and PhD supervision, administrative duties and research.
- 11/98- 09/02 **Central European University**, Budapest, Hungary
Title: *Head Instructor*
Duties: responsible for compilation of research grant funding information, developing partnerships for environmental research with external institutions, instructing students with assignments, theses and courses; academic coordination of post-graduate students; lecturing.

- 10/99- 06/01 **Hungarian Nature Conservation Institute**, Budapest, Hungary
Title: *Advisor*
Duties: responsible to Authority for Nature Conservation, Ministry for Environment for expert opinion on international agreements, including CBD, National Ecological Network.
- 05/96 - 12/96 **Otonabee Region Conservation Authority**, Peterborough, Canada.
Title: *Park Supervisor/Biologist*
Duties: Supervision of 200 ha Conservation Area, staff supervision and training, grounds and equipment maintenance, record-keeping, revenue collection and handling, & enforcement of park regulations. bioinventories, topographical surveying, habitat mapping & planning.
- 09/93 - 10/96 **Ontario Federation of Anglers and Hunters**, Peterborough, Canada.
Title: *Agricultural Habitat Biologist*
Duties: Working with rural landowners and government agency staff planning and developing sustainable agricultural systems. Includes landowner contact, project design, wildlife habitat planning, organizing tree planting projects, report writing, public presentations, and educational fact sheet production.
- 08/95-01/96 **Otonabee Region Conservation Authority**, Peterborough, Canada.
Title: *Watershed Planning Technician*
Duties: Facilitate and coordinate watershed and sub watershed planning, assist in maintenance of data loggers, assist in surveying and site analysis, provide biological expertise to planning and regulations issues.
- 06/95-08/95 **Ganaraska Region Conservation Authority**, Port Hope, Canada.
Title: *Resource Technician*
Duties: Tree and shrub maintenance, growth assessment, stream bank stabilization.
- 10/89-05/90 **R & R Laboratories**, Peterborough, Canada.
Title: *Field Sampling Supervisor*
Duties: Co-ordination of ground water sampling at Peterborough Landfill Site for biochemical and inorganic analysis, including regular maintenance of boreholes and monitors.
- 09/88-06/90 **Trent University**, Peterborough, Canada.
Title: *Animal Care Technician*
Duties: Maintenance and care of laboratory and research animals including watering, feeding, as well as ensuring a sanitary housing facility.
- 01/88-08/88 **Trent University**, Peterborough, Canada.
Title: *Field Technician*
Duties: Studying nutrient cycling of swamps and beaver ponds, including surface water collection, biochemical analysis.
- 05/84-08/84 **Ministry of the Environment**, Peterborough, Canada.
Title: *Environmental Technician*
Duties: Assessment of drinking water quality of recreational trailer parks and cottage resorts, including follow-up procedures, report writing, and recommendations for future assessments.

OTHER TEACHING EXPERIENCE

Survey Research Methods, Wits Rural Facility, Hoedspruit, South Africa, 14-18 July 2022.

Rapid Assessments of Wetlands Training Workshop, Ramsar Regional Initiative for Central Asia (RRI-CA), The Regional Environmental Centre for Central Asia (CAREC), Almaty, Kazakhstan, 11-12 June 2019

Assessing relative importance of natural resources for local livelihoods: Utilizing the Pebble Distribution Method Workshop, K2C Nodal Centre, Hoedspruit, South Africa, 26 July 2017

Assessing relative importance of natural resources for local livelihoods: Utilizing the Pebble Distribution Method Workshop, SAEON, Phalaborwa, South Africa, 2 August 2017

Human-Wildlife Conflict Workshop, Mauritian Wildlife Foundation, Vacaos, Mauritius, May 2017.

16th International Conservation Workshop for Arabia's Biodiversity (*Human-Wildlife Conflict Theme*, Sharjah, UAE, American University of Sharjah, 2-5 February 2015)

ReSet: Governance of Global Environmental Change: Towards a multidisciplinary discussion in tertiary environmental education in former USSR and Mongolia (*Protected areas management effectiveness and its evaluation*, Krasnoyarsk, Russia, Siberian Federal University, 3-7 December 2012).

ReSet: Governance of Global Environmental Change: Towards a multidisciplinary discussion in tertiary environmental education in former USSR and Mongolia (Odessa, Ukraine, Odessa State Environmental University, 24-28 October 2012).

TEMPUS: EnGo: Environmental Governance for Environmental Curricula (Krasnoyarsk, Russia, Siberian Federal University, 4-9 September 2011).

TEMPUS: Improvement of Education in the Field of Environmental Management (*Biodiversity, water resources and physical planning: from theory to practical applications*, Chisinau, Moldova State University, 10-12 November 2010).

FOPER II - Consolidation of the Human Capacities in Forest Policy and Economics Education and Research in the South-East Europe Region (*Quantitative Methods*, Sarajevo, BiH, 18-20 October 2010, 2 ECTS).

FOPER II - Consolidation of the Human Capacities in Forest Policy and Economics Education and Research in the South-East Europe Region (*Survey Research Methods*, Sarajevo, BiH, 6-10 September 2010, 3 ECTS).

CEU Summer University (*Integrating Sustainability Thinking into Research & Academic Curricula: Lessons from Biodiversity & Conservation*, Budapest, 10 July 2009).

CEU Business School (*Environmental Science: A Global Concern*, Budapest, January-May 2008 and 2009, 2x3ECTS).

SCHOLARSHIPS/RESEARCH GRANTS (~446,700 USD)

2021-2024	OSUN Network Grant (316,464 USD; PI)
2015-2021	CEU Research Grants (20,961€; PI)
2018	Teaching Development Grant (2000€; PI)
2012-2013	EU Erasmus Mundus Research Grants (28,800€; PI)
2010-2013	CEU Research Grants (11,410€; PI)
2008	EU Erasmus Mundus 'ENVERA' Research Grant (13,000€; PI)
2004-2005	CEU Joint Student / Faculty Research Grant (2500 USD)
2003	Central European University PhD Research Grant (1000 USD)
2003	Central European University Doctoral Research Support Grant (6359 USD)
2002	Central European University PhD Fellowship (15,000 USD)
2000	BP Amoco / Birdlife Intl. / Fauna & Flora Intl. Grant (5000£; PI)
1998	Central European University Research Grant (455 USD)
1997	Soros Foundation Scholarship - Central European University (5000 USD)
1983	Richard Ewing Scholarship for Academic Achievement - Trent University (500 CDN)

AWARDS

2006	Central European University 'Best PhD Dissertation Award'
2005	Central European University 'PhD Advanced Doctoral Award'
2003	Central European University 'PhD Academic Achievement Award'
2000	BP Amoco / Birdlife Intl. / Fauna & Flora Intl. Conservation 'Silver Award'
1982	Automotive Technology Proficiency Award - Adam Scott C.V.I.
1978	OMETF Award for Highest Academic Achievement

RESEARCH ACTIVITIES

2021-2024	Collaborating for Rural Sustainability (CORUSUS)
2019-	Management effectiveness evaluation in the Kruger-to-Canyons Biosphere Reserve
2018-2021	Predation induced livestock loss adjacent to the Kruger National Park – monitoring the scale, scope and the impact of compensation
2017	Mapping of human-wildlife interaction of the Mauritius Fruit Bat (<i>Pteropus niger</i>) in Mauritius
2016-2017	Elephant Identification Study (with Elephants Alive, South Africa)
2015-2016	Assessing synergies within the wildlife and extractive industry: A critical look at integration effectiveness in the Waterberg Coalfield of South Africa
2014-2015	Resilience in the Limpopo Basin Program (RESILIM) - Olifants (O) Programme, South Africa
2012-	Kruger National Park Wildlife Damage Compensation Scheme, South Africa
2012-2014	Management effectiveness of protected areas in the Krasnoyarsk Kray, Siberia, Russia
2011-2012	Management effectiveness of protected areas in the Arab Levantine Region (Syria, Lebanon, and Jordan)
2010-	Developing long-term research strategies to alleviate human-wildlife conflict in Central & Eastern Europe
2008-2012	Assessment of First Nation's Health Development: Tools for Assessment of Health and Social Service Program Impacts on Community Wellness and Capacity: <i>Environment Domain</i> (SPHERU, Saskatchewan, Canada)
2009	Human-wildlife conflict study, Vwaza Marsh Wildlife Reserve, Malawi
2008	Athabasca Land Use Plan, Prince Albert Grand Council, Saskatchewan, Canada
2007-2009	Assessment of South African Elephant Management, Department of Environmental Affairs & Tourism
2007-2008	Neighbouring Communities Study: Măcin Mountains National Park, Romania
2006,2013	South Africa: Draft Regulations for Threatened & Protected Species

2006	South Africa: Draft National Norms and Standards for the Regulation of the Hunting Industry
2006	Kruger National Park Resource Use Policy, South Africa
2005-2007	Kruger National Park Elephant Management Plan, South Africa
2000-2005	Expert Working Group: Hungarian National Biodiversity Monitoring Program (amphibians/reptiles)
2000-2001	Hungarian 'MONITOR 2000' amphibian monitoring Project Leader
1997	Volunteer - Australian Parks Service, Queensland
1995-1996	Ontario Marsh Monitoring Program (Canadian Wildlife Service)

PUBLICATIONS

PEER-REVIEWED JOURNAL ARTICLES

1. Gottlieb, Rebecca, Pruckner, Sara, & **Anthony, Brandon P.** An Ecological Coherence Assessment of the Wider Caribbean Region MPA Network. *Ocean & Coastal Management* [in preparation]
2. Awoyemi, Stephen, Thomas-Walter, Laura, **Anthony, Brandon P.**, Vyas, Dhaval, Buij, Ralph, & Amusa, Tajudeen. Culture and the Illegal Trade in Vultures in Southwestern Nigeria: Conundrums and Recommendations. *Vulture News* [under review]
3. Matar, Diane & **Anthony, Brandon P.** 2022. BREMi - A new tool for the evaluation of UNESCO Biosphere Reserve Management Effectiveness: Case-study in the Arab Man and Biosphere (ArabMAB) regional network. *Environmental Management* 70: 730–745.
<https://doi.org/10.1007/s00267-022-01711-x>
4. Black, Benjamin & **Anthony, Brandon P.** 2022. Counterfactual assessment of protected area avoided deforestation in Cambodia: Trends in effectiveness, spillover effects and the influence of establishment date. *Global Ecology & Conservation* 8: e02228. DOI: 10.1016/j.gecco.2022.e02228
5. Gál, Zoltán, Kovács, Tibor, Ujszegi, János, **Anthony, Brandon P.**, Vági, Balázs, & Hoffmann, Orsolya I. 2022. Exploration of a hybrid zone between two toad species in Central Europe's Carpathian region with a new molecular marker. *North-Western Journal of Zoology* 18(1):51-57, no: e221503
6. Klassen, Mark & **Anthony, Brandon P.** 2022. Legalization of cannabis and agricultural frontier expansion. *Environmental Management* 69:333–352 <https://doi.org/10.1007/s00267-021-01555-x>
7. Frank, Beatrice & **Anthony, Brandon P.** 2021. Toward more resilient conservation practices: bridging the past and present of human-wildlife interactions. *Sustainability* 13(21), 12131; <https://doi.org/10.3390/su132112131>
8. **Anthony, Brandon P.** 2021. Paying for the past: The importance of fulfilling promises as a key component to resolving human-wildlife conflict. *Sustainability* 13(13): 7407; <https://doi.org/10.3390/su13137407>
9. Milatovic, Luna, **Anthony, Brandon P.**, & Swemmer, Tony. 2019. Estimating conservation effectiveness across protected areas in Limpopo Province, South Africa. *Koedoe* 61(1): a1530. <https://doi.org/10.4102/koedoev61i1.1530>
10. Klassen, Mark & **Anthony, Brandon P.** 2019. The effects of recreational cannabis legalization on forest management and conservation efforts in U.S. national forests in the Pacific Northwest. *Ecological Economics* 162:39-48 <https://doi.org/10.1016/j.ecolecon.2019.04.029>
11. **Anthony, Brandon P.** & Tarr, Katalin. 2019. The wolves are back! Local attitudes towards the recently re-populated grey wolf and wolf management in Bükk National Park, Hungary. *Acta Zoologica Academiae Scientiarum Hungaricae* 65(2): 195-214 <https://doi.org/10.17109/AZH.65.2.195.2019>
12. Sukanan, Daranee & **Anthony, Brandon P.** 2019. Community attitudes towards bears, bear bile use and bear conservation in Luang Prabang, Lao PDR. *Journal of Ethnobiology and Ethnomedicine* 15: 15 pp. Available at <https://doi.org/10.1186/s13002-019-0292-5>
13. **Anthony, Brandon P.**, Tatayah, Vikash, & de Chazal, Deborah. 2018. Taking the first steps: Initial mapping of human-wildlife interaction of the Mauritius Fruit Bat *Pteropus niger* (Mammalia:

- Chiroptera: Pteropodidae) in Mauritius by conservation organizations. *Journal of Threatened Taxa* 10(8): 12073-12081.
14. Sándor, Anna, & **Anthony, Brandon P.** 2018. Mapping the conflict of raptor conservation and recreational shooting in the Batumi Bottleneck, Republic of Georgia. *Journal of Threatened Taxa* 10(7):11850-11862.
 15. Matar, Diane A., & **Anthony, Brandon P.** 2018. Implementation of the Periodic Review Requirement in the ArabMAB Network: Lessons for Improving Biosphere Reserve Evaluation. *PARKS: The International Journal of Protected Areas and Conservation* 24(1):7-22.
 16. Matar, Diane A., & **Anthony, Brandon P.** 2017. Biosphere Reserve management evaluation: Where do we stand and what's next? *International Journal of UNESCO Biosphere Reserves* 1(1): available at <http://biospherejournal.org/vol1-1/third-article/>
 16. **Anthony, Brandon P.**, & Swemmer, Louise. 2015. Co-defining program success: Identifying objectives and indicators towards adaptively managing a livestock damage compensation scheme at Kruger National Park, South Africa. *Journal for Nature Conservation* 26: 65-77. DOI: 10.1016/j.jnc.2015.05.004
 17. **Anthony, Brandon P.**, & Shestackova, Elena. 2015. Do global indicators of protected area management effectiveness make sense? A case study from Siberia. *Environmental Management* 56: 176-192. DOI: 10.1007/s00267-015-0495-z
 18. Kovács, Tibor, **Anthony, Brandon P.**, Kondorossy, Előd, Török, János. 2014. Predation on heteropterans within an assemblage of anurans at Kis-Balaton, Hungary. *North-western Journal of Zoology* 10(2): 236-244.
 19. Vági, Balázs, Kovács, Tibor, Bancila, Raluca, Hartel, Tibor, and **Anthony, Brandon P.** 2013. A landscape-level study on the breeding site characteristics of ten amphibian species in Central Europe. *Amphibia-Reptilia* 34:63-73.
 20. Abonyi, Sylvia, Lidguerre, Tammy, **Anthony, Brandon**, Stylianidou, Soultana, & Jeffery, Bonnie. 2013. Are we measuring the right things in the right ways? Local perspectives on the influence of the environment on community health in northern Saskatchewan, Canada. *International Journal of Circumpolar Health* 72:1002-1004.
 21. **Anthony, B.**, Scott, P. and Antypas, A. 2010. Sitting on the fence? Policies and practices in managing human-wildlife conflict in Limpopo Province, South Africa. *Conservation & Society* 8(3):225-240.
 22. Matar, Diane A. and **Anthony, Brandon P.** 2010. Application of modified threat reduction assessments in Lebanon. *Conservation Biology* 24(5):1174-1181.
 23. **Anthony, Brandon** and Moldovan, Dragos. 2008. Poised for engagement: local communities and the Măcin Mountains National Park, Romania. *The International Journal of Biodiversity Science & Management* 4(4):230-241.
 24. **Anthony, Brandon P.** 2008. Use of modified Threat Reduction Assessments to estimate success of conservation measures within and adjacent to Kruger National Park, South Africa. *Conservation Biology* 22(6): 1497-1505.
 25. **Anthony, Brandon.** 2007. The dual nature of parks: attitudes of neighbouring communities towards Kruger National Park, South Africa. *Environmental Conservation* 34(3):236-245.
 26. **Anthony, Brandon P.** and Bellinger, Edward G. 2007. Use and value of landscapes, flora and fauna by Tsonga communities in the rural areas of Limpopo Province, South Africa. *South African Journal of Science* 103(3-4):148-154.
 27. Kovács, Tibor, and **Anthony, Brandon.** 2005. Herpetofauna of the Drava valley (2002-2004). *Natura Somogyiensis* 7:105-117.
 28. Kovács, T., **Anthony, B.**, Farkas, B. and Bera, M. 2004. Preliminary results of a long-term conservation project on *Emys orbicularis* in an urban lake of Budapest, Hungary. *Turtle and Tortoise Newsletter*, Issue 7, 14-17.
 29. **Anthony, B. P.** 2002. Results of the first batrachian survey in Europe using road call counts. *Alytes* 20 (1): 55-66.
 30. **Anthony, B.** 2001. "Monitor 2000" Hungarian amphibian biodiversity monitoring and education project. *African Herp News* 33: 2-4.
 31. **Anthony, Brandon.** 2001. 'MONITOR 2000' – Hungarian amphibian monitoring & education project. *CEU Dept. of Env. Sci. & Pol. Newsletter*, Summer (3): 3-5.
 32. **Anthony, Brandon** and Puky, Miklós. 2001. Monitor 2000: amphibian monitoring and education project. *Biota J. of Biol. and Ecol.* 2, Supplement: 13.

33. Puky, M., **Anthony, B.**, Schád, P., Gémesi, D., Végváriné Pongracz, A., Tompa, F., and Kéri, A. 2000. A Közép-Európai Szalamandra Év és a Monitor 2000 program: nemzetközi civil természetvédelmi programok Magyarországon [The Central-European Salamander Year and the Monitor 2000 programme: international NGO conservation programmes in Hungary]. *Acta Biol. Debr. Oecol. Hung.* 11/1 (2000): 129.
34. **Anthony, B.** 2000. Sexual dimorphism in the dark-eyed junco (*Junco hyemalis*). *The Department of Environmental Sciences and Policy Journal* (Central European University). Volume 3: 7-14.
35. **Anthony, B.** 1999. A kételtűek hang alapján történő monitorozása (Körös-Maros Nemzeti Park – Kis-Sárrét) [Amphibian monitoring by sound - Körös-Maros National Park – Kis-Sárrét] *CRISICUM II*: 199-205.

PEER-REVIEWED BOOK CHAPTERS

1. Matar, Diane & **Anthony, Brandon P.** 2019. Sense and Sustainability: The Story of Biosphere Reserves in Lebanon. In *UNESCO Biosphere Reserves: Supporting Biocultural Diversity, Sustainability and Society*. Reed, M. & Price, M. (eds). pp. 135-148. London, UK: Earthscan.
2. **Anthony, Brandon P.**, Mmethi, Helen & Anthony, Réka. 2018. Community fora as vehicles of change? The Hlanganani Forum and Kruger National Park, South Africa. In *Principles of Environmental Policy: Local, European and Global Perspectives*. Shkaruba, A. (ed). pp. 279-340. Pskov, Russia: Pskov State University
3. Idrisova, Anastasiya & **Anthony, Brandon P.** 2018. Impacts of climate change on biodiversity and its implications for protected areas management. In *Principles of Environmental Policy: Local, European and Global Perspectives*. Shkaruba, A. (ed). pp. 219-262. Pskov, Russia: Pskov State University.
4. Loftus, Anne-Claire & **Anthony, Brandon P.** 2018. Challenges and Opportunities of Integrating Local Knowledge into Environmental Management. In *Principles of Environmental Policy: Local, European and Global Perspectives*. Shkaruba, A. (ed). pp 155-189. Pskov, Russia: Pskov State University
5. **Anthony, Brandon P.** & Matar, Diane. 2012. Protected areas in selected Arab countries of the Levant region (Syria, Lebanon & Jordan): an evaluation of management and recommendations for improvement. In *Topics in Conservation Biology*. Povilitis, T. (ed.), pp. 1-26, Rijeka, Croatia: InTech Publications.
6. **Anthony, B.P.**, Abonyi, S., Terblanche, P., & Watt, A. 2011. Towards bridging worldviews in biodiversity conservation: exploring the Tsonga concept of *ntumbuloko* in South Africa. In *Research in Biodiversity - Models and Applications*. Pavlinov, I.Y. (ed.), pp. 3-24, Rijeka, Croatia: InTech Publications.
7. Crafton, R. Eliot and **Anthony, Brandon P.** 2011. Using multiple linear regression models to predict the factors underlying avian species imperilment in sub-Saharan Africa and Europe. In *Research in Biodiversity - Models and Applications*. Pavlinov, I.Y. (ed.), pp. 61-74, Rijeka, Croatia: InTech Publications.
8. **Anthony, Brandon P.** & Szabo, Alina. 2011. Protected Areas: Conservation Cornerstones or Paradoxes? Insights from Human-Wildlife Conflicts in Africa and Southeastern Europe. In *The Importance of Biological Interactions in the Study of Biodiversity*. López-Pujol, J. (ed.), pp. 255-282, Rijeka, Croatia: InTech Publications.
9. Bastyte, Dalia, Fox, Julian C., & **Anthony, Brandon P.** 2011. Assessing the importance of local biodiversity to communities in Madang Province, Papua New Guinea. In *Native Forest Management in Papua New Guinea: Advances in assessment, modelling and decision-making*. pp. 53-68, ACIAR Proceedings 135. Fox, J.C., Keenan, R.J., Brack, C.L., and Saulei, S.(eds.). Australian Centre for International Agricultural Research: Canberra.
10. **Anthony, B.**, Arntzen, J.W., Baha El Din, S., Böhme, W., Cogalniceanu, D., Crnobrnja-Isailovic, J., Crochet, P.-A., Corti, C., Griffiths, R., Kaneko, Y., Kuzmin, S., Wai Neng Lau, M., Li, P., Lymberakis, P., Marquez, R., Papenfuss, T., Pleguezuelos, J.M., Rastegar, N., Schmidt, B., Slimani, T., Sparreboom, M., Ugurtas, I., Werner, Y., Xie, F. 2008. Amphibians of the Palearctic realm. In [*Threatened Amphibians of the World*](#). Stuart, S.N., Hoffmann, M., Chanson, J.S., Cox, N.A., Berridge, R.J., Ramani,

P., and Young, B.E. (Eds.). pp 106-113. Barcelona: Lynx Ediciones, with IUCN - The World Conservation Union, Conservation International and NatureServe.

11. **Anthony, B. [contributing author]** Grant, C.C., Bengis, R. Balfour, D. Peel, M. 2008. Chapter 7: Controlling the distribution of elephants. In: RJ Scholes and KG Mennell (eds) *Elephant Management: A Scientific Assessment for South Africa*. pp 329-369. Witwatersrand University Press, Johannesburg. [available from <http://www.elephantassessment.co.za/>]

BOOKS

Anthony, B. and Puky, M. 2001. Kételtűek hang alapján történő monitorozása kézikönyv 2001 [Amphibian road call count monitoring training manual - 2001]. Budapest: CEU/OSI Publications.

CONFERENCE PRESENTATIONS/POSTERS

1. Adebayo, Quadri Akolade, **Anthony, Brandon P.** & Scott, Peter. 2022. Impact of Elephant Expansion on Vegetation in Mjejane Game Reserve (MGR), South Africa. SAWMA Conference 2022, Bonamanzi Private Game Reserve, KwaZulu Natal, South Africa, 4-9 September 2022.
2. **Anthony, Brandon P.**, & Swemmer, Louise. 2020. Strategic co-learning within a livestock damage compensation scheme: Kruger National Park, South Africa. Pathways Kenya 2020, 16-19 February 2020, Limuru, Kenya.
3. Milatovic, Luna, **Anthony, Brandon P.**, & Swemmer, Tony. 2019. *Estimating conservation effectiveness across protected areas in Limpopo Province, South Africa*. Student Conference on Conservation Science, 26-28 March 2019, University of Cambridge, UK.
4. Sándor, Anna S., & **Anthony, Brandon P.** 2018. *Mapping the conflict of raptor conservation and recreational shooting in the Batumi Bottleneck, Republic of Georgia*. Pathways – European Human Dimensions of Fisheries and Wildlife Conference, 16-19 September 2018, Goslar, Germany.
5. **Anthony, Brandon P.**, & Swemmer, Louise. 2016. *Co-defining program success: Identifying objectives and indicators towards adaptively managing a livestock damage compensation scheme at Kruger National Park, South Africa*. 3rd African Congress for Conservation Biology, 4-8 September 2016, El Jadida, Morocco.
6. Sándor, Anna S., & **Anthony, Brandon P.** 2016. *Mapping the conflict of raptor conservation and recreational shooting in the Batumi Bottleneck, Republic of Georgia*. 3rd African Congress for Conservation Biology, 4-8 September 2016, El Jadida, Morocco.
7. Matar, Diane A., **Anthony, Brandon P.**, & Maher, Majoub. 2014. *North African Biosphere Reserves: How can their management be improved?* IUCN World Parks Congress 2014, 12-19 November 2014, Sydney, Australia.
8. Lidguerre, T., Augler, F., Abonyi, S., Jeffery, B., **Anthony, B.**, Pudrier, J., Anonson, J., MacDonald, G., Robillard, V., Michayluk, F., Throassie, E., Fedosoff, D. 2014. *A Year in the Life of Fond du Lac: Environment*. Community Poster, Fond du Lac, Saskatchewan, May 2014.
9. Lidguerre, T., Augler, F., Abonyi, S., Jeffery, B., **Anthony, B.**, Pudrier, J., Anonson, J., MacDonald, G., Robillard, V., Michayluk, F., Throassie, E., Fedosoff, D. 2014. *A Year in the Life of Fond du Lac: Identity & Culture*. Community Poster, Fond du Lac, Saskatchewan, May 2014.
10. Lidguerre, T., Augler, F., Abonyi, S., Jeffery, B., **Anthony, B.**, Pudrier, J., Anonson, J., MacDonald, G., Robillard, V., Michayluk, F., Throassie, E., Fedosoff, D. 2014. *A Year in the Life of Fond du Lac: Food Security*. Community Poster, Fond du Lac, Saskatchewan, May 2014.
11. Lidguerre, T., Augler, F., Abonyi, S., Jeffery, B., **Anthony, B.**, Pudrier, J., Anonson, J., MacDonald, G., Robillard, V., Michayluk, F., Throassie, E., Fedosoff, D. 2014. *A Year in the Life of Fond du Lac: Services & Infrastructure - Housing*. Community Poster, Fond du Lac, Saskatchewan, May 2014.
12. Swemmer, Louise, Mmethi, Helen, **Anthony, Brandon**, Mdungasi, Patience, Maluleke, Livingstone, Mmatho, Witness, Midzi, Stephen, Themba, Solly & Symonds, Alexis. 2014. *Human-wildlife conflict: Kruger National Park*. 12th Savanna Science Networking Meeting, 9-13 March 2014, Skukuza, Kruger National Park.
13. **Anthony, Brandon P.** 2013. *Can lions & people coexist outside Kruger NP?* 3rd SANParks Knowledge Harvesting & Reflection Meeting, 16 October 2013, Skukuza, South Africa.

14. **Anthony, Brandon P.** & Matar, Diane. 2012. *Protected areas in selected Arab countries of the Levant region (Syria, Lebanon & Jordan): an evaluation of management and recommendations for improvement*. 3rd European Congress of Conservation Biology, 28 August to 1 September 2012, Glasgow, Scotland.
15. Ryan, Mark C. & **Anthony, Brandon P.** 2012. *Understanding the conflict between wild boar and humans in the Department of the Moselle, France*. 3rd European Congress of Conservation Biology, 28 August to 1 September 2012, Glasgow, Scotland.
16. Szabo, Alina E. & **Anthony, Brandon P.** 2012. *Toward incorporating human dimensions information into large carnivore management decisions – the case of the Rodna Mountains National Park, Romania*. 3rd European Congress of Conservation Biology, 28 August to 1 September 2012, Glasgow, Scotland.
17. Abonyi, Sylvia, **Anthony, Brandon P.**, Stylianidou, Soultana, Lidguerre, Tammy & Jeffery, Bonnie. 2012. *Are we measuring the right things in the rights ways? Local perspectives on the influence of environment on community health in northern Saskatchewan, Canada*. 15th International Congress on Circumpolar Health, 5-10 August 2012, Fairbanks, Alaska.
18. **Anthony, B.**, Scott, P. and Antypas, A. 2009. *Sitting on the fence? Policies and practices in managing human-wildlife conflict in Limpopo Province, South Africa*. 2nd European Congress of Conservation Biology: Conservation biology and beyond: from science to practice, 1-5 September 2009, Czech University of Life Sciences, Prague.
19. **Anthony, Brandon** and Moldovan, Dragos. 2008. *Poised for engagement: local communities and the Măcin Mountains National Park, Romania*. 'Participating in Nature: Communities and Protected Areas in Central and Eastern Europe' Symposium, 10-13 March 2008, Bistrita, Romania.
20. **Anthony, Brandon P.** 2007. *Using modified Threat Reduction Assessments to estimate success of conservation measures within and adjacent to Kruger National Park, South Africa*. Society for Conservation Biology Annual Meeting, 1-7 July 2007, Port Elizabeth, South Africa.
21. Kovács, T., Lendvai, Cs., Katona, K., Peregovits, L., Forgács, Zs., Soltész, Z., Tóth, T., Szövényi, G., Ferenc, F., Kovács, O., and **Anthony, B.** 2006. *Ferihegy Airfield: perspectives for nature conservation and flight safety*. 1st European Congress of Conservation Biology, 22-26 August 2006, Eger, Hungary.
22. **Anthony, Brandon**, and Bellinger, Edward G. 2006. *Use and value of landscapes, flora and fauna by Tsonga communities in the rural areas of Limpopo Province, South Africa*. 4th Annual KNP Science Networking Meeting, 13-17 March 2006, Skukuza, South Africa.
23. **Anthony, Brandon**, Bellinger, Edward G. and Scott, Peter. 2005. *Dynamics of damage-causing animals and their control along Kruger National Park's western border*. 3rd Annual KNP Science Networking Meeting, 4-8 April 2005, Skukuza, South Africa.
24. **Anthony, Brandon** and Puky, Miklós. 2001. *Monitor 2000: initial results of an amphibian monitoring and education project in Hungary*. 6th Herpetological Association of Africa Symposium, Stellenbosch, South Africa, 9-12 September, 2001.
25. **Anthony, Brandon** and Puky, Miklós. 2001. *Monitor 2000: amphibian monitoring and education project*. 11th Ordinary General Meeting of Societas Europaea Herpetologica, Zalec, Slovenia, 13-17 July, 2001.
26. Puky, M. and **Anthony, B.** 1999. *A Körös-Maros Nemzeti Parkban zajló aktuális kételtű kutatások eredményei* [The results of ongoing amphibian research in Körös-Maros National Park]. KMNP Research Conference, November 1999, Szarvas, Hungary.
27. **Anthony, B.P.** 1998. *The use of amphibian road call counts in monitoring Anuran bio-indicators: a case study of Körös-Maros National Park, Hungary*. KMNP Research Conference, November 1998, Szarvas, Hungary.

MULTIMEDIA

Anthony, B. 2000. Kételtűek hang alapján történő monitorozása oktató-kazetta [Amphibian road call count monitoring training cassette]. Budaörs, Hungary: MC & CD Kft.

OTHER

1. **Anthony, Brandon P.** 2019. *Research report: Analysis of Human-Wildlife Conflict Incident Reports submitted by KNP/LEDET/MTPA officials for consideration of DCA compensation (2014-2018)*. Prepared for SANParks/Kruger National Park. Budapest, Hungary, Central European University.
2. **Anthony, Brandon P.** 2018. *Preliminary report: Predation induced livestock loss adjacent to the Kruger National Park: livestock farmers' perceptions on DCAs, the compensation scheme, and moving forward*. Prepared for SANParks/Kruger National Park and its Neighboring Communities. Budapest, Hungary, Central European University.
3. **Anthony, Brandon P.** 2015. *Management Effectiveness Tracking Tool (METT-SA) Report for MTPA Nature Reserves in the Olifants River Catchment (2009-2013)*. Report prepared for Association for Water and Rural Development (AWARD), South Africa.
4. **Anthony, Brandon P.** 2015. *Taking Stock: Analysis of Protected Areas Survey in the Olifants River Basin, South Africa*. Report prepared for Association for Water and Rural Development (AWARD), South Africa.
5. **Anthony, Brandon P.** 2015. *Taking Stock: Analysis of Protected Areas Survey in the Olifants River Basin, South Africa - Addendum*. Report prepared for Association for Water and Rural Development (AWARD), South Africa.
6. **Anthony, Brandon P.** 2014. *Review of international protected area management effectiveness (PAME) experience*. Report prepared for Association for Water and Rural Development (AWARD), South Africa.
7. **Anthony, Brandon P.** 2014. *Final report: Monitoring and evaluating the KNP/SANParks livestock damage compensation scheme against set objectives within a strategic adaptive management framework*. Prepared for SANParks/Kruger National Park and its Neighboring Communities. Budapest, Hungary, Central European University.
8. Jeffery, B., S. Abonyi, C. Hamilton, T. Lidguerre, T. Michayluk, E. Throassie, **B.P. Anthony**, S. Bird, M. Denechezhe, L. Thomas, & Z. Whitecap. 2010. *Community Health Indicators Toolkit, 2nd edition*. Prince Albert, SK, Canada: Saskatchewan Population Health and Evaluation Research Unit, University of Regina & University of Saskatchewan
9. **Anthony, Brandon P.**, and Wasambo, Jolly. 2009. *Human-wildlife conflict study report: Vwaza Marsh Wildlife Reserve, Malawi*. Report prepared on behalf of Malawi Department of National Parks and Wildlife. Budapest, Hungary: Central European University.
10. **Anthony, B.** and Moldovan, D. 2008. *Strengthening Romania's Protected Area System by Demonstrating Best Practices for Management of Small Protected Areas in Macin Mountains National Park (Project no: #47111): Conservation attitudes in the communities neighbouring the Măcin Mountains National Park (Mission 1: May-July 2007)*. Report for the Măcin Mountains National Park Administration, Romania.
11. **Anthony, Brandon.** 2008. *'Environment' domain of Community Health Indicators Toolkit. Report on First Nation's Health Development: Tools for Assessment of Health and Social Service Program Impacts on Community Wellness and Capacity project*. Prepared for University of Regina and University of Saskatchewan: Saskatchewan Population Health and Evaluation Research Unit. 23 pp.
12. **Anthony, Brandon** [contributor]. 2005. *Damage-causing animal (DCA) compensation scheme agreement between Kruger National Park and Limpopo Province Department of Economic Development, Environment and Tourism, South Africa*.
13. IUCN, Conservation International, and NatureServe. 2004. *Global Amphibian Assessment*. Available on-line at <http://www.globalamphibians.org> [**Anthony, Brandon** – contributing scientist]
14. Michl, Gábor. 2003. *A Birder's Guide to the Behaviour of European and North American Birds*. 293 pp. Budapest: Gavia Science [**Brandon Anthony** - linguistic editor].
15. Érdi, Rozália (ed). 2002. *Progress report on the establishment of the National Ecological Network in Hungary*. Budapest: National Authority for Nature Protection, Ministry for Environment – [**Brandon Anthony** - consultant]
16. **Anthony, B.** 2001. Down the old 'frog and toad'. *Network 21* spring/summer (13): 5
17. **Anthony, B.** 2001. Contributor in: *Republic of Hungary: First National Report on the Implementation of the Convention on Biological Diversity*. Nechay, G. (ed.)
18. **Anthony, B.** 2001. Contributor in: *Republic of Hungary: Second National Report on the Implementation of the Convention on Biological Diversity*. Nechay, G. (ed.)

19. Nechay, G., Baltay, Zs., and **Anthony, B.** 2000. *Thematic Report on Alien Species to the Convention on Biological Diversity*. [on-line] URL: <http://www.biodiv.org/natrep-as/index.html> [Hungary]
20. **Anthony, B.P.** 1996. *Kestrels: Friends for Farmers*. OFAH Agriculture & Wildlife Fact Sheet. Peterborough, Canada: Ontario Federation of Anglers and Hunters.
21. **Anthony, B.P.** 1996. *Apple Trees for Wildlife*. OFAH Agriculture & Wildlife Fact Sheet. Peterborough, Canada: Ontario Federation of Anglers and Hunters.
22. **Anthony, B.P.** 1996. *Woodlots for Wildlife*. OFAH Agriculture & Wildlife Fact Sheet. Peterborough, Canada: Ontario Federation of Anglers and Hunters.
23. **Anthony, B.P.** 1996. *Partridge (*Perdix perdix*) benefit from rotational grazing*. OFAH Agriculture & Wildlife Fact Sheet. Peterborough, Canada: Ontario Federation of Anglers and Hunters.
24. **Anthony, B.P.** 1996. *Bats and Batboxes*. OFAH Agriculture & Wildlife Fact Sheet. Peterborough, Canada: Ontario Federation of Anglers and Hunters.
25. **Anthony, B.P.** 1996. *Snags for Wildlife*. OFAH Agriculture & Wildlife Fact Sheet. Peterborough, Canada: Ontario Federation of Anglers and Hunters.

SCIENTIFIC SERVICE

PEER REVIEW: JOURNALS (20)

- *Animals*
- *Biological Conservation*
- *Conservation Letters*
- *Conservation Science & Practice*
- *Environmental Conservation*
- *Environmental Impact Assessment Review*
- *European Journal of Wildlife Research*
- *Forest Policy & Economics*
- *Herpetological Conservation and Biology*
- *Human Dimensions of Wildlife*
- *Innovation: The European Journal of Social Science Research*
- *Journal for Nature Conservation*
- *Journal of Environmental Management*
- *Journal of Sustainable Tourism*
- *Koedoe: African Protected Area Conservation & Science*
- *Land Use Policy*
- *North-western Journal of Zoology*
- *Society & Natural Resources*
- *South-East European Forestry Journal*
- *Sustainability*

SCIENTIFIC ADVISORY

Human-Wildlife Conflict Advisory Committee, [Mauritius Wildlife Foundation](#), (since Nov 2021)

Auditor – Biology Doctoral Schools: Hungarian Accreditation Committee ([Magyar Felsőoktatási Akkreditációs Bizottság](#)), (since March 2020)

Scientific Advisory Board: [MSc Management of Conservation Areas](#), Carinthian University of Applied Sciences, Austria (since April 2019)

PEER REVIEW: PROJECT PROPOSALS

- Global Institute for Advanced Study (Budapest, 2021)
- European Commission ERC Starting Grant Applications (2017)
- American Academy in Berlin (Berlin, October 2012)
- FOPER II - Consolidation of the Human Capacities in Forest Policy and Economics Education and Research in the South-East Europe Region (Croatia, September 2011)
- FOPER II - Consolidation of the Human Capacities in Forest Policy and Economics Education and Research in the South-East Europe Region (Albania, May 2010)
- Rolex Awards: Young Laureates Programme 2010; Institute of International Education (IIE), Budapest.