

ANNUAL REPORT 2023 www.activehealthykids.org

MESSAGE FROM THE PRESIDENT

Following a very busy year in 2022, marked by the release of the Global Matrix 4.0, the Active Healthy Kids Global Alliance (AHKGA) had a quieter 2023. Several administrative advancements were made including merging the Fundraising Committee and Partnership Committee into one entity; creating a new Committee focusing on Justice, Equity, Diversity, and Inclusion (JEDI); adding six new members to the Board of Directors (Dr. Shawnda Morrison (Partnership and Fundraising Committee Chair), Dr. Diego Silva (Latin American Representative), Dr. Cindy Sit (JEDI Committee Chair), Dr. Tuija Tammelin (Member-at-Large), Dr. Grant Tomkinson (Oceania Representative), and Dr. Leigh Vanderloo (North American Representative and Secretary to the Board)); electing Dr. Salomé Aubert as the Vice-President; and recognizing Dr. Peter Katzmarzyk, Dr. Silvia Gonzalez, and Jakub Kalinowski with awards for their dedication and excellent service on the AHKGA Board of Directors from 2017 to 2023.

An analysis of participant responses to the Global Matrix 4.0 Evaluation Survey was conducted, revealing a positive experience among participants and successful delivery of expected outcomes. A summary of media coverage was compiled, showing 1,265 reported media hits across 22 out of the 57 countries that participated in the Global Matrix 4.0. Planning for the Global Matrix 5.0 began with excitement about engaging more countries than ever before. At least 36 new papers related to Report Cards and Global Matrices were published in peer-reviewed academic journals in 2023 and 22 presentations were reported and included in the AHKGA catalogue.

Collaborations with existing partners, the International Society for Physical Activity and Health (ISPAH), the International Federation of Adapted Physical Activity (IFAPA), and the Sleep and Activity Database for the Early Years (SADEY) continued and new partnerships were formalized with the FitBack Network and Health Behaviour in School-aged Children study's (HBSC) Physical Activity Focus Group. Communication activities included the development of AHKGA logo use guidelines, a Global Matrix 5.0 promotional brochure, and regular dissemination of e-newsletters, Global Matrix e-blasts, social media channel posts, and website updates. AHKGA distributed two surveys to collect feedback from the AHKGA network and Leaders of Para Report Card initiative, which was led by colleagues from IFAPA in parallel with the Global Matrix 4.0 and results were discussed in an editorial titled "The Future of Para Report Cards on Physical Activity of Children and Adolescents With Disabilities" published in the Adapted Physical Activity Quarterly.

Please review our 2023 Annual Report for more details on our activities and achievements, and visit our website to see the inspiring initiatives going on all over the world. Please join us in our quest to preserve and promote the health and wellbeing of children, adolescents, families and communities worldwide. Enjoy and share our 2023 Annual Report, and always feel free to reach out to us with your ideas and actions to "power the global movement to get kids moving". Best wishes for a happy, healthy 2024!



Mark Tremblay, PhD, DLitt (hons), FCSEP, FACSM, FCAHS, CSEP-CEP President, Active Healthy Kids Global Alliance

AHKGA BOARD 2023



Mark Tremblay, PH.D President (Canada)



Salomé Aubert, PH.D Vice-President and Publications Committee Chair (France)



Leigh Vanderloo, PH.D Secretary and North American Representative (Canada)



Joel Barnes, M.SC. Treasurer and Webmaster (Canada)



Javier Brazo-Sayavera, PH.D. Communications Committee Chair (Uruguay/Spain)



John Reilly, PH.D. European Representative (Scotland)



Tuija Tammelin, PH.D. Member-at-Large (Finland)



Taru Manyanga, PH.D. African Representative (Zimbabwe/Canada)



Diego Augusto Santos Silva, PH.D. Latin American Representative (Brazil)



Grant Tomkinson, PH.D. Oceania Representative (Austrialia)



Shawnda Morrison, PH.D. Partnerships and Fundraising Committee Chair (Slovenia/Singapore)



Cindy Sit, PH.D. Justice, Equity, Diversity, and Inclusion (JEDI) Committee Chair (Hong Kong)



Stephen H.S. Wong, PH.D. Asian Representative (Hong Kong)

www.activehealthykids.org/about/#our-board

COMMITTEES AND SUPPORT

Executive and Nominations Committee

Mark Tremblay, PH.D. - Chair, AHKGA President (Canada) Salomé Aubert, PH.D. - Member, AHKGA Vice-President (France) Leigh Vanderloo, PH.D. - Member, AHKGA Secretary (Canada) Joel Barnes, M.SC. - Member, AHKGA Treasurer (Canada)

Communications Committee

Javier Brazo-Sayavera, PH.D. - Chair (Uruguay/Spain) Salomé Aubert, PH.D. - Member (France) Aleš Gába, PH.D. - Member (Czech Republic) Eun-Young Lee, PH.D. - Member (South Korea/Canada) Taru Manyanga, PH.D. - Member (Zimbabwe/Canada) Riaz Uddin, PH.D. - Member (Bangladesh/Australia)

Justice, Equity, Diversity, and Inclusion (JEDI) Committee

Cindy Sit, PH.D. - Chair (Hong Kong) Piritta Asunta, PH.D. - Member (Finland) Bhekuzulu Khumalo, PH.D. - Member (Zimbabwe) Eun-Young Lee, PH.D. - Member (South Korea/Canada) Taru Manyanga, PH.D. - Member (Zimbabwe/Canada) Shawnda Morrison, PH.D. - Member (Slovenia/Singapore) Diego Augusto Santos Silva, PH.D. - Member (Brazil)

Publications Committee

Salomé Aubert, PH.D. - Chair (France) Javier Brazo-Sayavera, PH.D. - Member (Uruguay/Spain) Peter Katzmarzyk, PH.D. - Member (USA) Marie Löf, PH.D. - Member (Sweden) Taru Manyanga, PH.D. - Member (Zimbabwe/Canada) Tuija Tammelin, PH.D. - Member (Finland)

Partnerships and Fundraising Committee

Newly created. Accepting membership applications.

Research and Support

Iryna Demchenko, M.D., M.SC. - Research Coordinator (Canada)

www.activehealthykids.org/about/#our-board

ADMINISTRATIVE ADVANCEMENTS



- The Fundraising and Partnership Committee were merged into one entity.
- A new Committee focusing on Justice, Equity, Diversity and Inclusion (JEDI) was created.
- Terms of Reference for the new Committees and position descriptions for Committee Chairs and Member-at-Large were formulated.
- A new Board position Member-at-Large was introduced.

Elections were conducted, and the Board of Directors welcomed six new members:

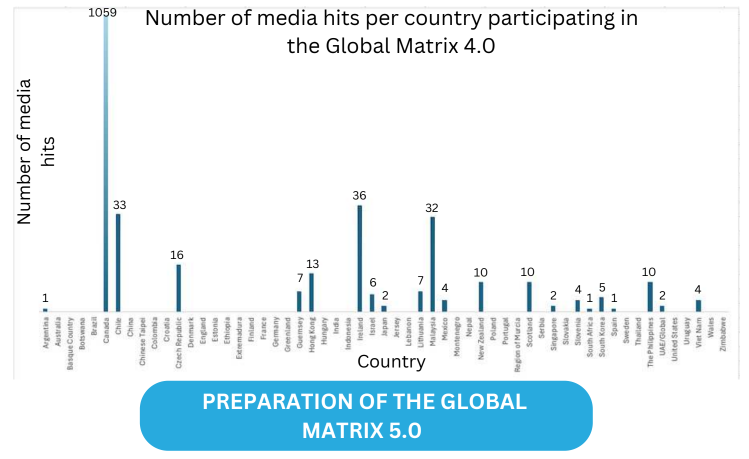
- 1. Dr. Shawnda Morrison Partnership and Fundraising Committee Chair
- 2. Dr. Diego Silva Latin American Representative
- 3. Dr. Cindy Sit JEDI Committee Chair
- 4. Dr. Tuija Tammelin Member-at-Large
- 5. Dr. Grant Tomkinson Oceania Representative
- 6. Dr. Leigh Vanderloo North American Representative and Secretary to the Board
- Dr. Salomé Aubert completed her assignment as the Global Matrix 4.0 Fellow and Oceania Representative and was elected as the Vice-President while continuing to serve as the Publications Committee Chair.
- Dr. Peter Katzmarzyk, Dr. Silvia Gonzalez, and Jakub Kalinowski completed their terms and were honoured with AHKGA recognition awards for their dedication and excellent service on the AHKGA Board of Directors from 2017 to 2023.

www.activehealthykids.org/about/#our-board

GLOBAL MATRIX INITIATIVE

GLOBAL MATRIX 4.0

- The Global Matrix 4.0 Evaluation Survey found that participants had a positive experience and a successful delivery of expected outcomes.
- A summary of media coverage was compiled, revealing 1,265 reported media hits across 22 out of the 57 countries that participated in the Global Matrix 4.0.



- Registration is open from January 15, 2024, until December 31, 2024.
- Smaller jurisdictions are allowed to participate.
- Registration fees were adjusted (except for low-income countries), however, the same 4-tier system based on World Bank Classifications was kept.
- AHKGA distributed two surveys titled "Global Matrix 5.0 planning: Disability Data and Para Report Cards" and "Para Report Cards Evaluation Survey" to collect feedback from the AHKGA network and leaders of the Para Report Card initiative. The results encouraged the inclusion of data on children and adolescents with disabilities (CAWD) in the Global Matrix 5.0.
- A release event in conjunction with the International Society for Physical Activity and Health (ISPAH) Congress in October 2026 in Mexico City, Mexico is being planned.

www.activehealthykids.org/4-0/

PUBLICATIONS reported to the AHKGA in 2023



- 1. Abi Nader P, Hadla R, Majed L, Mattar L, Sayegh S. Results from the Lebanese 2022 report card on physical activity for children and Youth. J Exerc Sci Fit. 2023;21(1):14-19. doi:10.1016/j.jesf.2022.10.007 2. Alrahma AM, Al Suwaidi H, AlGurg R, et al. Results from the United Arab Emirates 2022 report card on physical activity for children and adolescents. J Exerc Sci Fit. 2023;21(2):218-225. doi:10.1016/j.jesf.2023.02.002
- 3. Arbour-Nicitopoulos KP, Kuzik N, Vanderloo LM, et al. Expert Appraisal of the 2022 Canadian Para Report Card on Physical Activity for Children and Adolescents With Disabilities. Adapt Phys Activ Q. 2023;40(3):465-474. doi:10.1123/apaq.2022-0050
- 4. Asunta P, Kämppi K, Ng K, Saari A, Tammelin T. Results From Finland's 2022 Para Report Card on Physical Activity for Children and Adolescents With Disabilities. Adapt Phys Activ Q. 2023;40(3):475-484. doi:10.1123/apaq.2022-0068
- 5. Aubert S, Verdot C, Thöni G, Vanhelst J. Evaluation of Physical Activity Indicators for French Children and Adolescents With Disabilities: National Para Report Card and SWOT Analysis. Adapt Phys Activ Q. 2023;40(3):485-494. doi:10.1123/apaq.2022-0055
- 6.Bhawra J, Khadilkar A, Krishnaveni G V., Kumaran K, Katapally TR. The 2022 India Report Card on physical activity for children and adolescents. J Exerc Sci Fit. 2023;21(1):74-82. doi:10.1016/J.JESF.2022.10.013 7.Brazo-Sayavera J, Fernandez-Gimenez S, Pintos-Toledo E, Corvos C, Souza-Marabotto F, Bizzozero-Peroni B. Results from the Uruguay's 2022 report card on physical activity for children and adolescents. J Exerc Sci Fit. 2023;21(1):104-110. doi:10.1016/J.JESF.2022.11.005
- Chang C-K, Wu C-L. Results from the Chinese Taipei (Taiwan) 2022 report card on physical activity for children and youth. J Exerc Sci Fit. 2023;21(1):6-13. doi:10.1016/J.JESF.2022.10.011
 Fillon A, Vanhelst J, Genin P, et al. 2022 French Report Card on Physical Activity and Sedentary Behaviors in Children and Youth: From Continuous Alarming Conclusions to Encouraging Initiatives. J of Phys Act and Health. 2023;20(7):664-673. doi:10.1123/jpah.2022-0660
- doi:10.1016/J.JESF.2022.10.010 doi:10.1016/J.JESF.2022.10.010
- 12. Hutzler Y, Barak S, Aubert S, et al. "WOT" Do We Know and Do About Physical Activity of Children and Adolescents With Disabilities? A SWOT-Oriented Synthesis of Para Report Cards. Adapt Phys Activ Q. 2023;40(3):431-455. doi:10.1123/apaq.2022-0123
- 13. Hutzler Y, Tesler R, Gilad A, Ng K, Barak S. 2022 Para Report Card on Physical Activity of Israeli Children and Adolescents With Disabilities. Adapt Phys Activ Q. 2023;40(3):513-522. doi:10.1123/apaq.2022-0070 14. Kang MG, Esguerra AA, Bandong AN, et al. Results From the First Para Report Card on Physical Activity for Children and Adolescents With Disabilities in the Philippines. Adapt Phys Activ Q. 2023;40(3):531-540. doi:10.1123/apaq.2022-0154
- 15. Lee E-Y, Kim Y-B, Goo S, et al. Physical activity in the era of climate change and COVID-19 pandemic: Results from the South Korea's 2022 Report Card on physical activity for children and adolescents. J Exerc Sci Fit. 2023;21(1):26-33. doi:10.1016/J.JESF.2022.10.014
- 16. Lee E-Y, Shih A-C, Collins M, et al. Report card grades on physical activity for children and adolescents from 18 Asian countries: Patterns, trends, gaps, and future recommendations. J Exerc Sci Fit. 2023;21(1):34-44. doi:10.1016/J.JESF.2022.10.008
- 17. Lee J, Oh K, Min J, et al. Results From South Korean 2022 Para Report Card on Physical Activity for Children and Adolescents With Disabilities. Adapt Phys Activ Q. 2023;40(3):541-550. doi:10.1123/apaq.2022-0049
- 18. Liu Y, Ke Y, Liang Y, et al. Results from the China 2022 report card on physical activity for children and adolescents. J Exerc Sci Fit. 2023;21(1):1-5. doi:10.1016/J.JESF.2022.10.004
- 19. López-Gil JF, Aznar S, Roman-Viñas B, et al. Results From Spain's 2022 Para Report Cards on Physical Activity of Children and Adolescents With Disabilities. Adapt Phys Activ Q. 2023;40(3):551-559. doi:10.1123/apaq.2022-0093
- 20.Mäestu E, Kull M, Mäestu J, Pihu M, Kais K, Riso E-M, Koka A, Tilga H, Jürimäe J. Results from Estonia's 2022 Report Card on Physical Activity for Children and Youth: Research Gaps and Five Key Messages and Actions to Follow. Children. 2023; 10(8):1369. https://doi.org/10.3390/children10081369
- 21. Manyanga T, Makaza D, Munambah NE, et al. Indicators of physical activity and nutritional status among children and adolescents in Zimbabwe: Findings from three global matrix initiatives. J Exerc Sci Fit. 2023;21(2):202-209. doi:10.1016/J.JESE.2023.02.001
- 22. Mendozz Muñoz M, Castillo-Paredes A, Muñoz-Bermejo L, et al. A regional Report Card on physical activity in children and adolescents: The case of Extremadura (Spain) in the Global Matrix 4.0. J Exerc Sci Fit. 2024;22(1):23-30. doi:10.1016/j.jesf.2023.10.005
- 23. Morrison SA, Jurak G, Starc G, et al. Challenges of social change: The 2021 Republic of Slovenia report card on physical activity of children and adolescents. J Exerc Sci Fit. 2023;21(4):305-312. doi:10.1016/j.jesf.2023.06.003
- 24. Ng K, Healy S, O'Brien W, Rodriguez L, Murphy M, Carlin A. Irish Para Report Card on Physical Activity of Children and Adolescents With Disabilities. Adapt Phys Activ Q. P.2023;40(3):504-512. doi:10.1123/apag.2022-0074
- 25.Ng K, Sit C, Arbour-Nicitopoulos K, et al. Global Matrix of Para Report Cards on Physical Activity of Children and Adolescents With Disabilities. Adapt Phys Activ Q. 2023;40(3):409-430. doi:10.1123/apaq.2022-0111
- 26. Nguyen P, Nguyen DX, Khanh-Dao Le L, Ananthapavan J, Na PD, Tang HK. Results from Viet Nam's 2022 report card on physical activity for children and youth. J Exerc Sci Fit. 2023;21(1):52-57.
- doi:10.1016/J.JESF.2022.11.002 27. Pedišić Ž, Strika M, Matolić T, et al. Physical Activity of Children and Adolescents in Croatia: A Global Matrix 4.0 Systematic Review of Its Prevalence and Associated Personal, Social, Environmental, and Policy Factors. J Phys Act Health. 2023;20(6):487-499. doi:10.1123/jpah.2022-0500
- 28. Pizarro A, Oliveira-Santos JM, Santos R, et al. Results from Portugal's 2022 report card on physical activity for children and youth. J Exerc Sci Fit. 2023;21(3):280-285. doi:10.1016/j.jesf.2023.05.002 29. Pozeriene J, Emeljanovas A, Ostaseviciene V, et al. Physical Activity Para Report Card for Children and Adolescents With Disabilities in Lithuania. Adapt Phys Activ Q. 2023;40(3):523-530.
- 29. Pozeriene J, Emeljanovas A, Ostaseviciene V, et al. Physical Activity Para Report Card for Children and Adolescents with Disabilities in Lithuania. Adapt Phys Activ Q. 2023;40(3):523-530. doi:10.1123/apaq.2022-0082
- 30.Shahril MR, Unal TI, Wong JE, et al. Results from the Malaysia 2022 report card on physical activity for children and adolescents. J Exerc Sci Fit. 2023;21(1):88-94. doi:10.1016/J.JESF.2022.11.001
- 31. Silva DAS, Silva CFd. Adapted Physical Activity Policies for Children and Adolescents in Brazil: Extension of the Para Report Card Brazil. Adapt Phys Activ Q. 2023;40(3):456-464. doi:10.1123/apaq.2022-0057 32. Sit CH, Huang WY, Wong SH, Wong MC, Sum RK, Li VM. Results and SWOT Analysis of the 2022 Hong Kong Report Card on Physical Activity for Children and Adolescents With Special Educational Needs. Adapt Phys Activ Q. 2023;40(3):495-503. doi:10.1123/apaq.2022-0066
- 33. Stanish H, Ross SM, Lai B, Haegele JA, Yun J, Healy S. U.S. Physical Activity Para Report Card for Children and Adolescents With Disabilities. Adapt Phys Activ Q.2023;40(3):560-567. doi:10.1123/apaq.2022-0054
- 34. Tay Z, Chen B, Kui KY, et al. Results from the Singapore 2022 report card on physical activity for children and adolescents. J Exerc Sci Fit. 2023;21(1):20-25. doi:10.1016/J.JESF.2022.10.005
- 35. Tremblay MS, Demchenko I, Reilly JJ, Aubert S, Sit C. The Future of Para Report Cards on Physical Activity of Children and Adolescents With Disabilities—A Global Call for Engagement, Data, and Advocacy. Adapt Phys Activ Q. 2023;1(aop):1-8. doi:10.1123/apaq.2023-0131
- 36. Wilson OWA, Ikeda E, Hinckson E, et al. Results from Aotearoa New Zealand's 2022 Report Card on Physical Activity for Children and Youth: A call to address inequities in health-promoting activities. J Exerc Sci Fit. 2023;21(1):58-66. doi:10.1016/J.JESF.2022.10.009

CITATION COUNT

Since the year 2011, a total of 224 peer-reviewed papers related to Global Matrices and Report Cards have been published, cited 6,997

times.

www.activehealthykids.org/report-card-related-publications

PRESENTATIONS

reported to the AHKGA in 2023

- 1. Aubert S. AHKGA Global Matrices and Report Cards: Lessons learned from successful countries. The Malaysian Association for the Study of Obesity (MASO) 2023 Scientific Conference. Kuala Lumpur, Malaysia (virtual). 2023.
- 2. Bakalár P. Physical Activity in Childhood to Adolescence: The Experiences from Global Matrix 4.0 Project and HBSC Study in Slovakia. 2nd Symposium of the Spanish Network for Active and Healthy Childhood (REIAS). Granada, Spain. 2023
- 3. Chang C-K. Special Symposium on Kids and Youth Physical Activity in Asian Region Post COVID-19: Current Situation and Future Challenge (Chair Stephen Wong, Hong Kong). 2023 Taiwan International Conference on Physical Activity and Exercise Science. Taichung City, Taiwan. 2023.
- 4. Chiaki Tanaka C. Khan A. Special Symposium on Kids and Youth Physical Activity in Asia Region Post COVID-19: Current Situation and Future Challenge (Chair Stephen Wong, Hong Kong). 2023 Taiwan International Conference on Physical Activity and Exercise Science. Taichung City, Taiwan. 2023.
- 5. Emeijanovas A. Lithuanian School Children's Physical Activity and Physical Fitness. The 6th LSU International Week Connecting Research and Teaching in Sport and Health Studies. Kansas, Lithuania. 2023.
- 6. Emeijanovas A. School Children's Physical Activity and Physical Fitness. XXVVII International Conference Young Sports Science of Ukraine. Lviv, Ukraine (virtual). 2023.
- 7. Gemetriou Y. Findings of Germany's 2022 Report Card on physical activity for children and adolescents. 11th MEDICA MEDICINE + SPORTS CONFERENCE. Düsseldorf, Germany. 2023
- 8. Emeljanovas, A. The Lithuanian physical activity Report Card for children and youth (Global Matrix 3.0/4.0 on physical activity for children and youth). Lithuanian Educational Research Association (LERA) conference 2023. Kaunas, Lithuania. October 12-13, 2023.
- 9. Huang W. Special Symposium on Kids and Youth Physical Activity in Asia Region Post COVID-19: Current Situation and Future Challenge (Chair Stephen Wong, Hong Kong). 2023 Taiwan International Conference on Physical Activity and Exercise Science. Taichung City, Taiwan. 2023.
- 10. Khan A. Special Symposium on Kids and Youth Physical Activity in Asia Region Post COVID-19: Current Situation and Future Challenge (Chair Stephen Wong, Hong Kong). 2023 Taiwan International Conference on Physical Activity and Exercise Science. Taichung City, Taiwan. 2023.
- 11. Lee E-Y. Realin J.G. Special Symposium on Kids and Youth Physical Activity in Asia Region Post COVID-19: Current Situation and Future Challenge (Chair Stephen Wong, Hong Kong). 2023 Taiwan International Conference on Physical Activity and Exercise Science. Taichung City, Taiwan (virtual). 2023.
- Levi S. Research to Action: Promotion of Policy and Programming to Increase Child and Adolescent Physical Activity in Israel. 2023 Active Living Conference. Bethesda, MD, United States. 2023.
 Liu Y. Khan A. Special Symposium on Kids and Youth Physical Activity in Asia Region Post COVID-19: Current Situation and Future Challenge (Chair Stephen Wong, Hong Kong). 2023 Taiwan International Conference on Physical Activity and Exercise Science. Taichung City, Taiwan. 2023.
- 14. Mahendra A. Special Symposium on Kids and Youth Physical Activity in Asia Region Post COVID-19: Current Situation and Future Challenge (Chair Stephen Wong, Hong Kong). 2023 Taiwan International Conference on Physical Activity and Exercise Science. Taichung City, Taiwan. 2023.
- 15. Mueller-Riemenschneider F. Khan A. Special Symposium on Kids and Youth Physical Activity in Asia Region Post COVID-19: Current Situation and Future Challenge (Chair Stephen Wong, Hong Kong). 2023 Taiwan International Conference on Physical Activity and Exercise Science. Taichung City, Taiwan. 2023.
- 16. Popovic T. The Montenegrin 2022 Report Card on Physical Activity for Children and Youth. the 19th IUAES-WAU World Anthropology Congress 2023. New Delhi, India. 2023.
- 17. Realin J.G. Special Symposium on Kids and Youth Physical Activity in Asia Region Post COVID-19: Current Situation and Future Challenge (Chair Stephen Wong, Hong Kong). 2023 Taiwan International Conference on Physical Activity and Exercise Science. Taichung City, Taiwan. 2023.
- 18. Reilly J.J. Inequities in child & adolescent obesity and physical activity in Glasgow. Euro Cities Network Conference 2023. Glasgow, Scotland. 2023.
- 19. Subedi N. Khan A. Special Symposium on Kids and Youth Physical Activity in Asia Region Post COVID-19: Current Situation and Future Challenge (Chair Stephen Wong, Hong Kong). 2023 Taiwan International Conference on Physical Activity and Exercise Science. Taichung City, Taiwan. 2023.
- 20. Tanaka C. Physical activity-related indicators in the 2022 Japan Report Card on Physical Activity for Children and Youth and the international comparisons. 21st Annual Meeting of the Japan Society of Human Growth and Development. Japan. 2023.
- 21. Tremblay MS. Impact of the Active Healthy Kids Global Alliance Global Matrix 1.0 to 4.0 Building a legacy of success. 33rd Pediatric Work Physiology Conference. Chepstow, Wales. 2023. 22. Widyastari D.A. Special Symposium on Kids and Youth Physical Activity in Asia Region Post COVID-19: Current Situation and Future Challenge. 2023 Taiwan International Conference on Physical









Since 2013, there have been 377 conference presentations related to the Report Cards or Global Matrices

www.activehealthykids.org/report-card-related-presentations

PARTNERSHIPS AND FUNDRAISING

In 2023, AHKGA signed two Memoranda of Understanding:





AHKGA continued collaborations with existing partners:







COMMUNICATIONS

Facebook

158 followers

LinkedIn

438 followers

X/Twitter

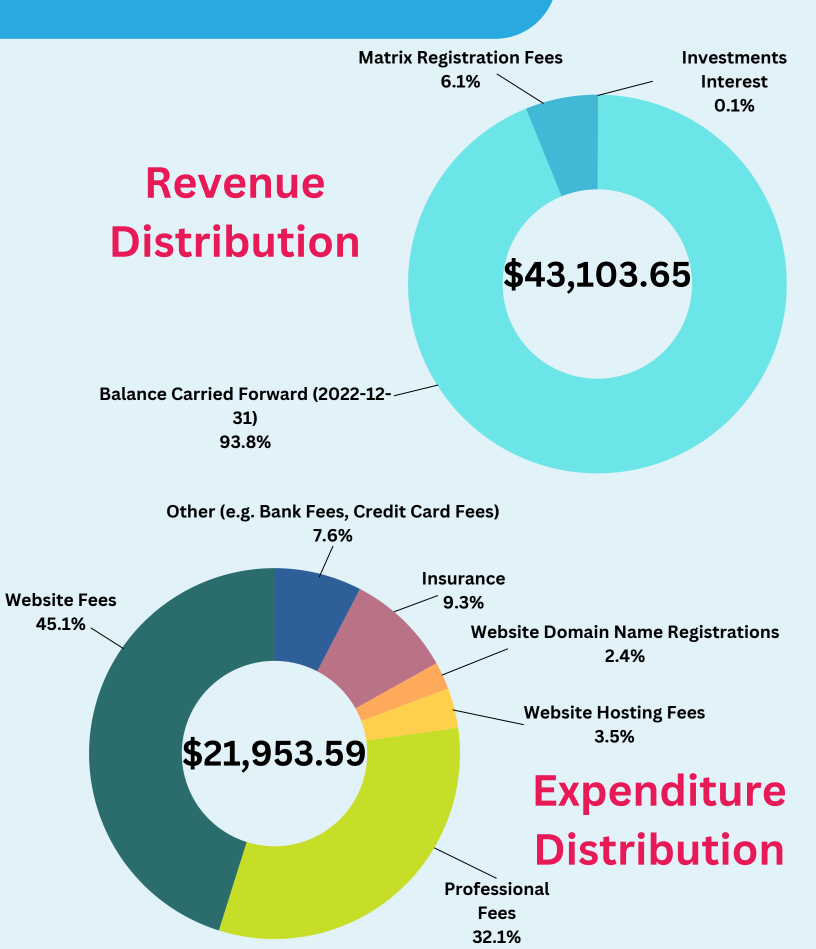
1,612 followers 32 tweets 296 likes **15.2K impressions**

AHKGA Newsletter: 213 subscribers 4 issues (#16-19) 11 bulk e-mails

E-Blast: 108 subscribers

AHKGA Website: 15,000 users

FINANCIAL REVIEW





Interested in registering your country for the Global Matrix 5.0?

Please complete the <u>registration form</u> and contact us at info@activehealthykids.org should you have any questions.

CONTACT US

Website: <u>www.activehealthykids.org</u> X/Twitter: <u>@activehealthykids1</u> Facebook: <u>ActiveHealthyKids</u> LinkedIn: <u>Active Healthy Kids Global</u> <u>Alliance</u>

Active Healthy Kids Global Alliance 401 Smyth Road Ottawa, Ontario, Canada, K1H 8L1