Sandra Mandic, PhD, PMP

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Profile

I am a confident, energetic, adaptable and results-oriented leader. I have over 20 years of research experience in the transport and health sectors, including over 15 years of experience in initiating, growing, leading and managing a comprehensive research portfolio with diverse programmes and projects. In my academic and government roles, I have initiated and managed a wide range of projects and programmes. Throughout my academic career, I published 94 scientific articles, 3 books, 5 book chapters, 242 conference abstracts and 72 technical reports, secured over NZD \$2.5 million in research funding, and designed and taught 8 university courses.

I am passionate about research, innovation, mentoring, project and programme management, and building bridges between people, sectors and cultures. Throughout my career, I have established and led several new successful programmes and initiatives, including a world-class, awardwinning, interdisciplinary and cross-sector BEATS Research Programme. I have a track record of building strong, meaningful professional relationships and bringing together professionals from different disciplines and sectors.

My professional training and experience span nine cities across five countries and three continents – including Europe, Canada, United States and New Zealand – and I speak four languages (English, Spanish, Serbo-Croatian and Russian). My recent concurrent professional activities in academia and government have been inspired by interdisciplinary and cross-sector approaches to encourage active living and active transport with links to public health, built environment and sustainability. My other professional endeavours in the private sector are focused on creating Compass Guide Research Training Resources which link research and project management.



Transformational leader

Experience working in academia, government and private sectors

Project and programme manager

Researcher with 20+ years of experience

Co-authored 94 scientific journal articles to date

Secured NZD \$2.5+ million in research funding

Designed and taught 8 university courses and numerous workshops

Published 3 books linking research and project management

Professional experience spans 3 continents, 5 countries and 9 cities

4 Languages

Qualifications

2002 - 2007	Doctorate (PhD) (Clinical Exercise Physiology), University of Alberta, Edmonton, Canada
2000 - 2002	Master of Science (Exercise Physiology), University of Alberta, Edmonton, Canada
1994 - 1998	Bachelor of Physical Education, University of Novi Sad, Novi Sad, Serbia

Selected Work Experience

2021 - Present	Founder and Director, AGILE Research Ltd., Wellington, New Zealand
2023 - Present	Team Leader Transport Strategy, Wellington City Council, Wellington, New Zealand
2021 - 2023	Principal Advisor Transport Strategy, Wellington City Council, Wellington, New Zealand
2020 - Present	Adjunct Professor, School of Sport and Recreation, Faculty of Health and Environmental Sciences, Auckland University of Technology, Auckland, New Zealand
2013 - 2023	Founder and Principal Investigator / Research Programme Manager, Built Environment and Active Transport to School (BEATS) Research Programme; New Zealand
2018 - 2020	Associate Professor, University of Otago, Dunedin, New Zealand
2009 - 2018	Senior Lecturer, University of Otago, Dunedin, New Zealand
2007 - 2008	Postdoctoral Research Fellow, Stanford University School of Medicine and VA Hospital Palo Alto, Palo Alto, California, United States

	Certifications
02/2022	Certified Project Management Professional (PMP), Project Management Institute, USA
09/2008	ACSM Certified Clinical Exercise Specialist, American College of Sports Medicine, USA
04/2007	Certified Exercise Physiologist, Canadian Society for Exercise Physiology (CSEP), Canada

Selected Relevant Leadership Roles			
2020	Director, Transport Research Network, University of Otago, New Zealand		
2019	Convenor, Working Group for developing Key Policy Recommendations for Active Transport in New Zealand, New Zealand		
2018 - 2019	Convenor, Transport Research Network, University of Otago, New Zealand		
2016 - 2019	Steering Group member, Centre for Sustainability, University of Otago, New Zealand		
2013 - 2017	Member of the Technical Advisory Group, Ministry of Health, New Zealand		
2013 - 2017	Board member, Clinical Exercise Physiology Association of New Zealand, New Zealand		

	Selected Honors, Prizes, Awards, Fellowships and Scholarships					
2024	Finalist for 2024 New Zealand Project Management Award for Academic Achievement in Project Management, Project Management Institute of New Zealand					
2022	National award: 1st place in XV Strategy Awards for Nutrition, Physical Activity and Obesity Prevention [NAOS] for PACO & PACA Project Team; Associate Investigator (PI: Aznar); Spain					
2021	National award: 3rd place in XIV Strategy Awards for Nutrition, Physical Activity and Obesity Prevention [NAOS] for PACO Project Team; Associate Investigator (PI: Chillón); Spain					
2019	University of Otago Research Group Award for the BEATS Research Team, New Zealand					
2016	Community Engagement Award - Academic Staff, Division of Sciences, University of Otago, Dunedin, New Zealand					
2010	International Research Fellowship, National Commission for Research, Science and Technology (CONICYT), Chile (Declined due to new parenting responsibilities)					
2006 - 2007	Dissertation Fellowship, University of Alberta, Canada					
2005	Student Research Award, Canadian Assoc. of Cardiac Rehabilitation					
2004 - 2006	Izaak Walton Killam Memorial Scholarship, University of Alberta, Canada					
2002 - 2004	Canadian Institutes for Health Research / Tomorrow's Research Cardiovascular Health Professionals Research Fellowship, Canada					
1999	Award for an Outstanding Achievement during Studies, Faculty of Physical Education, University of Novi Sad, Serbia					
1998	Award for a Full-Time Student for Success in 1997/98, University of Novi Sad, Serbia					
1997	Plaque to the Best Student of the Faculty, University of Novi Sad, Serbia					
1997 - 2000	Republic Foundation for the Development of Scientific Offspring Scholarship, Ministry of Education, Serbia					
1997, 1998	Student President, Faculty of Physical Education, University of Novi Sad, Serbia					
1996-1998	Fund for Talented Students Scholarship, Faculty of Physical Education, University of Novi Sad, Novi Sad, Serbia					
1996	Diploma to the Best Student of the Faculty, University of Novi Sad, Serbia					
1995, 1996, 1997, 1998	Dean's Honor Award (Student of the Year), Faculty of Physical Education, University of Novi Sad, Serbia					

1995 – 1996 Ministry of Education Scholarship, Ministry of Education, Serbia PI = Principal investigator.

Languages						
English (fluent)	Spanish (proficient)	Serbo-Croatian (fluent)	Russian (basic)			

Research Activities						
94 Scientific journal articles	242 Conference abstracts	72 Technical reports	141 Seminars / Workshops	8 Symposia organised	93 Media reports	Extensive research collaborations
Secured over NZ			•	• ,	•	ncipal Investigator
	and over NZD \$	0.6 million in r	esearch fundin	a as Associate	Investigator	

H-index: 25 1,823 citations ORCID #: 0000-0003-4126-8874 Researcher ID: F-2689-2016

Research Programmes Established and Led

2013 - 2023	Built Environment and Active Transport to School (BEATS) Research Programme
2015 - 2017	Cycle Skills Training Research Programme
2009 - 2012	Cardiac Rehabilitation Research Programme

Selected Research Grants

Selected BEA	TS Research Programme-related research grants:
2019 - 2023	Health Research Council of New Zealand - Project Grant; PI; NZD \$1,197,487
2018 - 2019	University of Otago Research Grant; PI; NZD \$37,909
2014 - 2018	Health Research Council of New Zealand Emerging Researcher Grant; PI; NZD \$149,941
2014 - 2018	National Heart Foundation of New Zealand - Project Grant; PI; NZD \$23,102
2014 - 2016	Lottery Health Research Grant; PI; NZD \$30,000
Selected other	er significant research grants:
2023 - 2025	Green Space Equity and Youth Wellbeing in Aotearoa New Zealand: Lottery Health Research; Associate Investigator (PI: Melody Smith); NZD \$119,484
2020 - 2023	PACO & PACA Study: Ministry of Economy, Industry and Competitiveness (Spain); Associate Investigator (PI: Susana Aznar Laín); €85,445
2016 - 2020	The PACO Project: Ministry of Economy & Competitiveness (Spain); Associate Investigator (PI: Palma Chillón): €70.000

^{*}PI = Principal Investigator.

University Teaching Activities

$\textbf{Selected University Teaching} \cdot \textbf{as course coordinator and instructor}$

Undergraduate courses	Postgraduate courses		
Physical Activity / Active Living and Health	Research Methods in Exercise Sciences		
 Active Living and Environment 	(course design only)		
 Clinical Exercise Physiology 	 Advanced Topics in Physical Education, Activity 		
 Cardiac Rehabilitation 	and Health; Module: Active Living and Health		
 Independent Study – Scientific Writing 	Research Project		

Research Students Supervision (2009-2023)						
1 Postdoctoral fellow	4 Doctoral students	7 Masters' students	2 Postgraduate diploma students	5 Honours students	22 Summer research students	3 Internship students
12 Scholarships and awards won by supervised research students						

Selected Current and Recent Leadership Roles, Programmes and Projects

Director,
AGILE Research Ltd.
Wellington, New
Zealand
(2021 - Present)
https://agileresearch.nz/



AGILE Research Ltd. is a research consultancy that specialises in providing research and evaluation, research project management training and research consultancy services to government departments, businesses and academic institutions. We publish Compass Guide Research Training Resources and provide our services in English and Spanish.

AGILE Research Ltd. is a member of the New Zealand's Ministry of Business, Innovation and Employment (MBIE) All of Government Consultancy Services panel in a sub-category Policy, Research and Development (Tier-3).

I established this consultancy to use my knowledge, expertise and professional collaborations to provide research and evaluation services to government departments and businesses and work with academic institutions to help strengthen research communities.

Team Leader Transport Strategy (2023 - Present) Principal Advisor

Transport Strategy (2021 - 2023)

Wellington City Council Wellington, New Zealand In these roles, I have been responsible for working with local, regional and central government partners to deliver and influence transport programme in the capital city of New Zealand, facilitate evidence-based (data and data analysis driven) decision making, and lead the transport strategy programme, planning and policy development for Wellington City.

I led the development of a strategic plan for an approach and monitoring and evaluation framework for the speed management programme in Wellington City. I also let the design and implementation of of a new transport survey to monitor residents' perceptions.

Founder and Principal Investigator / Programme Manager, BEATS Research Programme

New Zealand (2013 – 2023)



Built Environment and Active Transport to School (BEATS) was an interdisciplinary and multi-sector transport research programme founded as a partnership between academia, schools, local government and the wider community. The programme spaned disciplines of exercise sciences, public health, transport, environment and eduction, involved investigators and collaborators from around the world, had an advisory board from the local community and trained a number of research students, research staff and volunters.

The programme grew into a world-class example of a successful community-academia research collaboration. Six years after the inception, the BEATS Research Team won the University of Otago Research Group Award for the best research team. The final project, BEATS Natural Experiment, was funded by the Health Research Council of New Zealand (NZD \$1.2 million; 2019-2023). Both BEATS studies conducted in the Dunedin city achieved 100% school recruitment rate (12 secondary schools).

BEATS Research outputs to date include 40 published scientific journal articles, 171 conference abstracts, 56 technical reports, 1 book chapter, 113 research seminar presentations, 27 research talks, 6 BEATS Symposia, 2 international TALES Symposia, 4 conference proceedings and 54 media reports.

As the founder and the principal investigator, I developed the vision for the BEATS Research Programme, established it in 2013 and then nurtured, grew, lead and managed it - from the first to the last day 10.5 years later.

I was responsible for conceptualising, designing, implementing, managing and leading the programme, building the research team, securing funding, managing stakeholders, training research staff, managing risks, monitoring budget, preparing project reports and leading the delivery of research outputs.

Final report:

BEATS Research Programme
2013-2023: The Power of
Vision, Teamwork,
Perseverance
and Project Management

The BEATS Research
Programme was part of my
Active Living Laboratory
research portfolio.

Convenor.

Working Group for the Development of Active Transport Policy Recommendations

New Zealand (2019)

The "Turning the Tide" report considered the health and environmental benefits of walking and cycling and defined a clear set of actions to get us out of our cars and living healthier lives. The development of this report and policy recommendations was a multidisciplinary and cross-sector endeavour and one of the outcomes of The Active Living and Environment Symposium (TALES) 2019.

I initiated and led this project.

Full report:

"Turning the Tide - from Cars to Active Transport"

Brief report:

"Key Policy Recommendations for Active Transport"

Founder and organiser of eight interdisciplinary and cross-sector symposia

New Zealand (2014 - 2023)



The Active Living and Environment Symposia (TALES) 2017 and 2019 were designed to facilitate and grow an international, multidisciplinary and multi-sector dialogue related to active living and environment.

These symposia brought together researchers, policy makers, health promoters, urban designers, transport experts and members of the public to network and exchange ideas.

One of the outcomes of the TALES Symposium 2019 was the <u>development of key policy</u> recommendations for increasing active <u>transport in New Zealand</u> (see details above).

BEATS Symposia were used as one of many avenues to communicate the BEATS Research findings to the wider community and to engage with stakeholders. Shared findings were relevant to academia, government, public health, urban design, the transport and environment sectors.

I was the chair of the organizing committee for all six BEATS Symposia: 2014, 2016, 2018, 2020, 2022 and 2023.

Development and Publishing of Research Training Resources

Compass Guide Research Training Resources

Created by Sandra Mandic



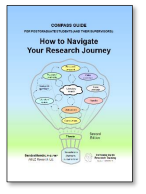
Compass Guide Research Training Currently include three Compass Guide books and a series of short research training videos on AGILE Research YouTube Channel. I created these resources to help teams and individuals navigate the research process and to successfully plan and manage their research projects.

Through the AGILE Research Ltd., I offer customised research training and research consulting services in English and Spanish.

Compass Guide Research Training Resources flyer

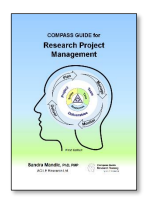


Sandra Mandic. (2024) Compass Guide for Beginners: From Research Questions to Research Reports and Presentations. (Second Edition) AGILE Research Ltd., Wellington. ISBN: 978-0-473-71089-7 (PDF); ISBN: 978-0-473-71088-0 (paperback)



Sandra Mandic. (2024) Compass Guide for Postgraduate Students (and Their Supervisors): How to Navigate Your Research Journey. (Second Edition)

AGILE Research Ltd., Wellington. ISBN: 978-0-473-69701-3 (PDF); ISBN: 978-0-473-69700-6 (paperback)



Sandra Mandic. (2023)
Compass Guide for Research
Project Management. (First Edition)
AGILE Research Ltd., Wellington.
ISBN: 978-0-473-67924-8 (PDF);
ISBN: 978-0-473-69523-1
(paperback)

Selected Scientific Journal Articles Co-Authored by Dr Sandra Mandic in the Last Five Years

Mandic S, García Bengoechea E, Coppell K, Keall M, Smith M, Hopkins D, Sandretto S, Wilson G, Kidd G, Flaherty C, Mindell JS, Stephenson J, King K, Kentala K, Rolleston A, Spence JC. Travel to School Patterns and Perceptions of Walking to School in New Zealand Adolescents Before versus During the COVID-19 Pandemic. Journal of Transport & Health (in press; accepted on 26 March 2024)

Mandic S, Khan A, García Bengoechea E, Spence JC, Coppell K, Smith M. Physical activity, screen time and dietary behaviours in New Zealand adolescents prior to and following the onset of the COVID-19 pandemic. BMC Public Health. 2024; 24:188. DOI: https://doi.org/10.1186/s12889-024-17688-7

Mandic S, Sandretto S, Hopkins D, Wilson G, Kidd G, García Bengoechea E. School choice, distance to school and travel to school patterns among adolescents. Journal of Transport & Health. 2023; 33:101704. DOI: https://doi.org/10.1016/j.jth.2023.101704

Mandic S, García Bengoechea E, Hopkins D, Coppell K, Smith M, Moore A, Keall M, Ergler C, Sandretto S, Wilson G, Kidd G, Flaherty C, Mindell JS, Stephenson J, King K, Spence JC. Examining the Transport to School Patterns of New Zealand Adolescents by Home-to-School Distance and Settlement Types. Journal of Transport & Health. 2023; 30:101585. DOI: https://doi.org/10.1016/j.jth.2023.101585

Mandic S, García Bengoechea E, Hopkins D, Coppell K, Spence JC. Adolescents Perceptions of Walking and Cycling to Differ Based on How Far They Live from School. Journal of Transport and Health. 2022, 24, 101316. DOI: https://doi.org/10.1016/j.jth.2021.101316

Khan A, Mandic S, Uddin R. Association of active school commuting with physical activity and sedentary behaviour among adolescents: a global perspective from 80 countries. Journal of Science and Medicine in Sport. 2021;24(6):567-572 DOI: https://doi.org/10.1016/j.jsams.2020.12.002

Mindell JS, Ergler C, Hopkins D, Mandic S. Taking the bus? Barriers and facilitators for adolescent use of public buses to school. Travel Behaviour and Society. 2021;22:48-58; DOI: https://doi.org/10.1016/j.tbs.2020.08.006

Mandic S, Hopkins D, García Bengoechea E, Flaherty C, Coppell K, Moore A, Williams J, Spence JC. Differences in Parental Perceptions of Walking and Cycling to High School According to Distance. Transportation Research Part F: Traffic Psychology and Behaviour. 2020; 71:238-249; DOI: https://doi.org/10.1016/j.trf.2020.04.013

Mandic S, Jackson A, Lieswyn J, Mindell JS, García Bengoechea E, Spence JC, Wooliscroft B, Wade-Brown C, Coppell K, Hinckson E. Development of Key Policy Recommendations for Active Transport in New Zealand: Multi-Sector and Multidisciplinary Endeavour. Journal of Transport & Health. 2020; 18:100859 DOI: https://doi.org/10.1016/j.jth.2020.100859

Mandic S, Hopkins D, García Bengoechea E, Moore A, Sandretto S, Coppell K, Ergler C, Keall M, Rolleston A, Kidd G, Wilson G, Spence JC. Built Environment Changes and Active Transport to School among Adolescents: BEATS Natural Experiment Study Protocol. BMJ Open. 2020;10:e034899 DOI: https://doi.org/10.1136/bmjopen-2019-034899

Smith M, Ikeda E, Duncan S, Maddison R, Hinckson E, Meredith-Jones K, Walker C, Mandic S. Trends and measurement issues for active transportation in New Zealand's Physical Activity Report Cards for children and youth. Journal of Transport & Health. 2019;15:100789 DOI: https://doi.org/10.1016/j.jth.2019.100789

Uddin R, Mandic S, Khan A. Active commuting to and from school among 106,605 adolescents in 27 Asia-Pacific countries. Journal of Transport & Health. 2019;15:100637 DOI: https://doi.org/10.1016/j.jth.2019.100637

Hopkins D, García Bengoechea E, Mandic S. Adolescents and their aspirations for private car-based transport. Transportation. 2019. DOI: https://doi.org/10.1007/s11116-019-10044-4

Kek CC, García Bengoechea E, Spence J, Mandic S. The relationship between transport-to-school habits and physical activity in a sample of New Zealand adolescents. Journal of Sport and Health Science. 2019: 8(5);463-470. DOI: https://doi.org/10.1016/j.jshs.2019.02.006

Pocock T, Moore A, Keall M, Mandic S. Physical and Spatial Assessment of School Neighbourhood Built Environments for Active Transport to School in Adolescents from Dunedin (New Zealand). Health & Place. 2019;55:1-8. DOI: https://doi.org/10.1016/j.healthplace.2018.10.003