The National Eye Health Survey 2016

A summary report of the first national survey to determine the prevalence and major causes of vision impairment and blindness in Australia prepared by the Centre for Eye Research Australia and Vision 2020 Australia.

The National Eye Health Survey was funded by the Australian Government.
Summary report prepared by the Centre for Eye Research Australia and Vision 2020 Australia.


Report authors

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### Glossary of abbreviated terms

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<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>BMES</td>
<td>Blue Mountains Eye Study</td>
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<tr>
<td>CERA</td>
<td>Centre for Eye Research Australia</td>
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<tr>
<td>NACCHO</td>
<td>National Aboriginal Community Controlled Health Organisation</td>
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<tr>
<td>NEHS</td>
<td>National Eye Health Survey</td>
</tr>
<tr>
<td>NFIP</td>
<td>National Framework Implementation Plan</td>
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<tr>
<td>NIEHS</td>
<td>National Indigenous Eye Health Survey</td>
</tr>
<tr>
<td>NSW</td>
<td>New South Wales</td>
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<tr>
<td>NT</td>
<td>Northern Territory</td>
</tr>
<tr>
<td>QLD</td>
<td>Queensland</td>
</tr>
<tr>
<td>SA</td>
<td>South Australia</td>
</tr>
<tr>
<td>VIC</td>
<td>Victoria</td>
</tr>
<tr>
<td>VIP</td>
<td>[Melbourne] Visual Impairment Project</td>
</tr>
<tr>
<td>WA</td>
<td>Western Australia</td>
</tr>
<tr>
<td>WHA</td>
<td>World Health Assembly</td>
</tr>
<tr>
<td>WHO</td>
<td>World Health Organization</td>
</tr>
</tbody>
</table>

### Symbols

- `<` Less than
- `>` More than
- `≤` Less than or equal to
- `≥` More than or equal to
- `/` Or
- `+/-` With or without
### Definitions

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age-adjustment</strong></td>
<td>A technique in epidemiology and demography used to allow populations to be compared when the age profiles of the populations are quite different</td>
</tr>
<tr>
<td><strong>Age-related macular degeneration</strong></td>
<td>A degenerative disease that affects the central area of the retina called the macula, causing it to thin and in some cases bleed</td>
</tr>
<tr>
<td><strong>Blindness</strong></td>
<td>Presenting distance visual acuity &lt;6/60 in the better eye</td>
</tr>
<tr>
<td><strong>Cataract</strong></td>
<td>A cloudy area on the eye’s lens, formed when protein in the lens is damaged and clumps together, limiting the amount and clarity of light passing through the lens to the retina, causing poor vision</td>
</tr>
<tr>
<td><strong>Diabetes</strong></td>
<td>A group of metabolic diseases in which there are high blood sugar levels over a prolonged period</td>
</tr>
<tr>
<td><strong>Diabetic retinopathy</strong></td>
<td>Diabetic retinopathy is a complication of diabetes that damages blood vessels inside the retina at the back of the eye. It commonly affects both eyes and can lead to vision loss if it is not treated</td>
</tr>
<tr>
<td><strong>Glaucoma</strong></td>
<td>A group of eye diseases in which the optic nerve at the back of the eye is slowly destroyed. In most people this damage is due to an increased pressure inside the eye - a result of blockage of the circulation of aqueous, or its drainage. In other patients the damage may be caused by poor blood supply to the vital optic nerve fibres, a weakness in the structure of the nerve, and/or a problem in the health of the nerve fibres themselves</td>
</tr>
<tr>
<td><strong>Intraocular pressure</strong></td>
<td>The fluid pressure inside the eye</td>
</tr>
<tr>
<td><strong>Refractive error</strong></td>
<td>A condition in which light that passes through the front of the eye fails to focus precisely on the retina. It causes long or short sightedness and difficulties changing focus</td>
</tr>
<tr>
<td><strong>Vision impairment</strong></td>
<td>Presenting distance visual acuity &lt;6/12 in the better eye</td>
</tr>
<tr>
<td><strong>Visual acuity</strong></td>
<td>The clarity of vision</td>
</tr>
<tr>
<td><strong>Visual field</strong></td>
<td>The total area in which objects can be seen in the side (peripheral) vision as you focus your eyes on a central point</td>
</tr>
</tbody>
</table>
Foreword

It is not often that one has the privilege of being part of something truly ground-breaking, a genuine first. The 2016 National Eye Health Survey (NEHS) falls into that category, being the only nationwide representative population health survey into the prevalence and causes of major eye conditions ever conducted in Australia. Equally impressive is the knowledge it was only made possible by the commitment and determination of so many coming together from across government, non-government and the private sector.

While the objective was simple - to determine the prevalence and causes of blindness and vision impairment in Australia for both Indigenous and non-Indigenous Australians - the goal was profound. In order to eliminate avoidable blindness and vision loss and ensure people living with unavoidable blindness and vision impairment are supported to live the life they choose, we need to have accurate up-to-date evidence to shape policy, direct services and provide a benchmark for monitoring progress.

This is the goal the NEHS partners set out to achieve and this is the driving force behind the collaboration that made the NEHS a reality.

It cannot be overstated that the NEHS would not have been possible without the contributions of so many individuals and organisations providing financial and operational support and expertise at their own expense. I would particularly like to note the tenacity, professionalism and leadership of Mohamed Dirani and the entire NEHS team delivering this report with unparalleled efficiency and care for each participant. The Australian Government for their foresight and commitment to eye health, and the NEHS Steering Committee and particularly Robyn Weinberg from OPSM for always going above and beyond expectations. And I wish to thank Jennifer Gersbeck for her vision, leadership and guidance and Sarah Davies for her unrelenting diligence in supporting the project governance and oversight.

In spite of its significance for eye health and vision care for Australia, the NEHS is just the beginning and the real work starts now. We must continue the collaboration and increase our efforts across government, non-government and the private sector to respond to what the evidence is telling us and invest in the front-line programs and services for prevention, detection, early intervention, treatment and blindness and vision impairment services needed by all Australians.

Brandon Ah Tong
Director of Policy and Advocacy
Vision 2020 Australia
Message from the Principal Investigator

The completion of the National Eye Health Survey (NEHS) would not have been possible without the unbeatable work ethic, bond and dedication of our research team, who set a new benchmark in delivering top quality data in record time.

Special mention must go to Joshua Foreman and Stuart Keel, who played an instrumental role in the project coordination, data collection and report writing. I am humbled to have led this remarkable team and to have traveled around this magnificent country in the pursuit of helping others.

I would also like to express my gratitude to each of the 4,836 individuals who voluntarily participated in Australia’s first ever nationwide eye study. I look forward to using the data gathered as a result of their participation to further the vision of the Centre for Eye Research Australia (CERA) - to save sight and change lives through research that matters.

The success of the NEHS was made possible by taking a collaborative approach, facilitated by Vision2020 Australia, with leaders from the eye health and vision care sector contributing so much to the project throughout its journey.

Special mention must also go to Professor Hugh Taylor and Professor Jonathan Crowston. From first developing the research framework for a NEHS back in 2014, and on every step of the journey that resulted, to delivering the final report, these two individuals have listened, encouraged and empowered me, for which I would like to express my thanks.

Dr Mohamed Dirani
Centre for Eye Research Australia
The National Eye Health Survey team

The NEHS was conducted by investigators at the Centre for Eye Research Australia (CERA) in partnership with Vision 2020 Australia, the national peak body for eye health and vision care in Australia. Project governance and oversight was led by Vision 2020 Australia and the NEHS Steering Committee consisting of representatives from CERA, the Australian Government Department of Health, major contributing partners and the eye health and vision care sector. Sector representatives were elected from the three Vision 2020 Australia national policy committees, including the Prevention and Early Intervention Committee, Aboriginal and Torres Strait Islander Committee and the Independence and Participation Committee. The research planning, data collection, analysis and report writing were managed by the Project Manager, Dr Mohamed Dirani (Principal Investigator, Centre for Eye Research Australia) and his research team, with support from the Steering Committee.

Acknowledgements

CERA and Vision 2020 Australia wish to recognise the contributions of all parties involved in the planning, implementation and completion of the NEHS (Appendix A). The National Eye Health Survey was funded by the Australian Government, with other in-kind and financial contributions coming from CERA, OPSM, Novartis, Zeiss, Brien Holden Vision Institute, Optometry Australia, the National Aboriginal Community Controlled Health Organisation (NACCHO) and the Royal Flying Doctor Service. We also appreciate the governance provided by the NEHS Steering Committee. We acknowledge the commitment of the core CERA research team, the overwhelming support provided by all Indigenous organisations and the contributions from all volunteers.
About the National Eye Health Survey

This summary report provides an overview of the main findings from the NEHS, where data was collected between 11 March 2015 and 18 April 2016. Findings should be read in conjunction with the full NEHS Report.

Global context

It is estimated that globally 191 million people are vision impaired and 32.4 million are blind. Recent estimates suggest that 80% of vision impairment and blindness is avoidable through the appropriate implementation of cost-effective prevention and treatment strategies.

The “Universal Eye Health: a Global Action Plan 2014-2019” (the Global Action Plan) was endorsed at the 66th World Health Assembly in late May 2013, with the vision of creating ‘a world in which nobody is needlessly vision impaired’. The need to generate reliable evidence of the prevalence and causes of vision impairment and blindness was emphasised. In 2014, the Australian Government Department of Health developed its “Implementation Plan under the National Framework for Action to Promote Eye Health and Prevent Avoidable Blindness and Vision Loss”. The plan emphasised the need for up-to-date, representative prevalence data on eye health conditions from a national survey to inform reporting against the key indicators in the Global Action Plan.

National context

Australia lacks up-to-date information on the prevalence of vision impairment and blindness. Two large studies were conducted in the early 1990s, the [Melbourne] Visual Impairment Project (VIP) and the Blue Mountains Eye Study (BMES). The VIP and BMES each provided insights into the prevalence of vision impairment and blindness at that time although both studies had limited coverage of the Australian population. Additionally, neither the VIP nor the BMES collected data on Indigenous Australians. In 2008, the National Indigenous Eye Health Survey (NIEHS) was conducted and focussed almost exclusively on Indigenous Australians to investigate the burden of vision impairment and blindness in the Indigenous Australian population, and only recruited a small number of 136 non-Indigenous Australians. However, despite concerns about all three studies; the VIP, BMES and NIEHS have remained the reference studies for vision impairment and blindness in Australia until now.
The need for a National Eye Health Survey

The lack of national information on the burden of vision impairment and blindness in Australia brought about the need to conduct a nationwide study. CERA and Vision 2020 Australia developed a proposal for the Australian Government to fund the NEHS. The Australian Government provided the majority of project funds to Vision 2020 Australia alongside financial and in-kind contributions provided to the project by partner organisations in the eye health and vision care sector.

The NEHS is the first nationwide Australian population-based survey designed to:

1. Determine the prevalence and causes of vision impairment and blindness in Indigenous Australians aged 40 years and over, and non-Indigenous Australians aged 50 years and over, by gender, age, and geographical area

2. Measure the treatment coverage rate of major eye diseases and conditions

The findings of the NEHS are intended to provide an indication of the effectiveness of existing eye health services in Australia, and will guide future resource allocation, policy development and economic analysis for eye health service delivery in Australia.
Methodology

Thirty geographic areas were selected using Australian Statistical Geography Standard data from the 2011 Australian Census and were grouped according to the Accessibility/Remoteness Index of Australia into five remoteness categories: Major City, Inner Regional, Outer Regional, Remote and Very Remote areas. Back-up sites were also selected to be utilised in circumstances in which primary sites were unsuitable due to logistical reasons (Appendix B).

Trained recruiters visited each site and went door-to-door to recruit non-Indigenous Australians aged 50 years and older and Indigenous Australians aged 40 years and older to the study. A total of 23,235 residences were visited (between 11 March 2015 to 18 April 2016) across all 30 sites and 6,760 residents were found to be eligible. Eligible residents were invited to participate and 5,764 agreed (positive response rate of 85.27%). These residents were provided with a NEHS recruitment pack including an information booklet, participant instructions and an appointment card. In total, 4,836 participants were examined (examination rate of 71.54%), including 3,098 non-Indigenous Australians and 1,738 Indigenous Australians.

Each participant completed a general questionnaire to collect information about ethnicity, past eye health, stroke history and diabetes. Participants then underwent a series of eye tests, including: vision assessment, examination of the front of the eye, visual field testing (measuring peripheral or side vision), retinal photography (photographs of the back of the eye) and intraocular pressure test (measuring the fluid pressure in the eye). All tests were performed by eye professionals and CERA trained staff.

At completion (average testing time of 30 minutes), each participant was provided with verbal feedback on their test results and a referral letter was provided to take to their local doctor or optometrist if abnormalities were detected.

Definitions of vision impairment and blindness within the NEHS

A person with vision impairment (visual acuity < 6/12-6/60) cannot read the letters at 6 metres on a vision chart that a person with normal vision can read at 12 metres. A person with blindness (visual acuity < 6/60) cannot read the letters at 6 metres that a person with normal vision can read at 60 metres. Bilateral vision impairment or blindness refers to vision loss in both eyes. As each eye was tested separately, the visual acuity of the better eye was used.
Main findings

The prevalence of bilateral vision impairment and blindness

After age-adjustment, the prevalence of vision impairment was three times higher in Indigenous Australians (13.60%) compared to non-Indigenous Australians (4.57%). Similarly, the age-adjusted prevalence of blindness in Indigenous Australians was three times higher compared to non-Indigenous Australians (0.36% versus 0.12%).

In 2016, more than 453,000 Australians are living with vision impairment or blindness. Based on the NEHS and age adjusted population data, it is estimated that this includes up to 432,800 non-Indigenous Australians aged 50 years or older and up to 18,300 Indigenous Australians aged 40 years or older.(a)

(a). Calculated using the age adjusted prevalence of vision impairment or blindness multiplied by the target population, stratified by remoteness.
The major causes of bilateral vision impairment

The main causes of vision impairment in both Indigenous and non-Indigenous Australians were uncorrected refractive error (63.39% in Indigenous Australians and 61.69% in non-Indigenous Australians) and cataract (20.22% in Indigenous Australians and 13.93% in non-Indigenous Australians). Other notable causes of vision impairment were age-related macular degeneration in non-Indigenous Australians (8.96% compared with 1.09% in Indigenous Australians) and diabetic retinopathy in Indigenous Australians (5.46% compared with 1.49% in non-Indigenous Australians). Glaucoma accounted for 1.49% and 0.55% of vision impairment in non-Indigenous and Indigenous Australians, respectively.

Approximately 90% of vision impairment and blindness among both Indigenous and non-Indigenous Australians is preventable or treatable.(b)

(b). Calculated by combining the five major conditions responsible for the majority of vision impairment and blindness in Australia (age-related macular degeneration, cataract, diabetic retinopathy, glaucoma and uncorrected refractive error) as a percentage of all vision impairment and blindness.
The major causes of blindness

Cataract was the main cause of blindness in Indigenous Australians (40%). Age-related macular degeneration was the leading cause of blindness in non-Indigenous Australians (71.42%).
The prevalence of bilateral vision impairment by gender, age and geographical area

There was no significant difference in the prevalence of vision impairment between males and females for both Indigenous and non-Indigenous groups.

The prevalence of vision impairment increased markedly with age in both groups. Indigenous Australians aged 50-59 years had almost twice the prevalence of vision impairment than non-Indigenous Australians of the same age (8.23% vs 4.42%). This gap increased to a four-fold higher prevalence in those aged 60-69 years (16.85% in Indigenous Australians vs 4.37% in non-Indigenous Australians).
Vision impairment in non-Indigenous Australians did not vary significantly between regions of different remoteness. However, remoteness had an effect on vision impairment in Indigenous Australians, with the highest prevalence in Outer Regional areas (21.59%) compared to the lowest prevalence of 10.20% in Inner Regional areas.

The prevalence of vision impairment in Indigenous Australians was more than double in Outer Regional areas compared to Inner Regional areas.
Detection and treatment coverage rates of major eye diseases and conditions

Undiagnosed eye disease

Of all participants with vision impairment or blindness attributed to one of the five main causes, 57.40% of Indigenous Australians and 51.93% of non-Indigenous Australians did not report to have had that condition previously diagnosed. This corresponded to 5.58% of all Indigenous participants and 3.03% of all non-Indigenous participants.

MORE THAN 50% OF PARTICIPANTS FOUND TO HAVE AN EYE CONDITION DIDN’T KNOW THEY HAD THAT CONDITION PRIOR TO TAKING PART IN THE SURVEY

57% 52%
INDIGENOUS AUSTRALIANS NON-INDIGENOUS AUSTRALIANS
Diabetes eye checks

52.87% of Indigenous Australians with diabetes underwent the recommended annual diabetes eye check and 77.72% of non-Indigenous Australians with diabetes underwent the recommended biennial diabetes eye check to screen for diabetic eye disease. Adherence rates in Indigenous Australians were significantly lower in very remote regions, while no remoteness effect was seen in the adherence rates of non-Indigenous Australians.

**ALMOST 53% OF INDIGENOUS PARTICIPANTS AND ALMOST 78% OF NON-INDIGENOUS PARTICIPANTS WITH DIABETES HAD THE RECOMMENDED RETINAL EXAMINATION**
Cataract surgery coverage

The cataract surgery coverage rate was much lower in Indigenous Australians (61.47%) compared to non-Indigenous Australians (87.63%). Coverage rates did not differ by remoteness in either group.

JUST OVER 61% OF INDIGENOUS AUSTRALIANS AND ALMOST 88% OF NON-INDIGENOUS AUSTRALIANS WHO NEEDED CATARACT SURGERY HAVE HAD THEIR CATARACTS REMOVED

61%  
INDIGENOUS AUSTRALIANS

88%  
NON-INDIGENOUS AUSTRALIANS
Treatment of refractive error

The treatment coverage of refractive error was 93.65% in non-Indigenous Australians and 83.28% in Indigenous Australians.

**JUST OVER 83% OF INDIGENOUS AUSTRALIANS AND ALMOST 94% OF NON-INDIGENOUS AUSTRALIANS WHO REQUIRED TREATMENT FOR REFRACTIVE ERROR HAD BEEN TREATED**

- **83%** Indigenous Australians
- **94%** Non-Indigenous Australians
References


Appendix A:
Contributing individuals and organisations

NEHS Steering Committee

Prime Contract Holder and Project Executive Sponsor
Brandon Ah Tong, Director of Policy and Advocacy, Vision 2020 Australia
Jennifer Gersbeck, Chief Executive Officer, Vision 2020 Australia

Executing Research Body
Dr Peter van Wijngaarden, Principal Investigator, Centre for Eye Research Australia

Major contributing partners
OPSM, Robyn Weinberg
OPSM, Peter Murphy
Novartis Pharmaceuticals, Christine Black
Novartis Pharmaceuticals, Peter Murphy
Optometry Australia, Genevieve Quilty

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Sonia Cornelly, Director, Population Health & Sport Division
Rhonda Stilling, Director, Rural, Remote and Indigenous Access Branch, Department of Health

Sector representatives
Anna Morse, Vision 2020 Australia Aboriginal and Torres Strait Islander Committee
Professor Hugh Taylor, Vision 2020 Australia Prevention and Early Intervention Committee
Sharon Bentley, Vision 2020 Australia Independence and Participation Committee
Dr Jason Agostino, National Aboriginal Community Controlled Health Organisation

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Ms Kimily Harrison, Senior Adviser of Health Systems Analysis, Department of Prime Minister and Cabinet

Secretariat
Sarah Davies, Policy and Advocacy Officer, Vision 2020 Australia

National Aboriginal Community Controlled Health Organisation representatives
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Daniel Suggit, Policy Advisor
CERA research team

Stuart Keel, Project Coordinator
Ross Dunn, Sampling Manager
Wei Meng, Database Construction and Administrative Support
Jing (Sophia) Xie, Senior Biostatistician
Joshua Foreman, Non-Indigenous Recruitment Coordinator
Rosamond Gilden, Non-Indigenous Clinical Coordinator/Recruitment Back-up
Pei Ying Lee, Research Optometrist/Pathology and Referrals
Larissa Andersen, Indigenous Clinical Coordinator/Recruitment Back-up
Benny Phanthakesone, Clinical Officer/Recruitment Back-up
Celestina Pham, Clinical Officer/Recruitment Back-up
Alison Schokman, Recruiting Officer/Clinical Back-up
Megan Jackson, Recruiting Officer/Clinical Back-up
Hiba Wehbe, Clinical Officer
John Komser, Research Optometrist/Pathology and Referrals
Cayley Bush, Clinical Officer
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Beth Allesandrello
Jessica Alessi-Calandro
Galina Makeyeva
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Jennifer Fan Gaskin, The Royal Victorian Eye and Ear Hospital
Brian Ang, Royal Victorian Eye and Ear Hospital
Jonathan Crowston, Centre for Eye Research Australia; The Royal Victorian Eye and Ear Hospital
Sukhpal Singh Sandhu, Centre for Eye Research Australia

State-level or community representatives
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Mitchell D Anjou, School of Population and Global Health, University of Melbourne
Michael Cutmore, Mungabareena Aboriginal Corporation
Andrew Gardiner, Dandenong and District Aborigines Co-operative
Karinda Ritchie, Dandenong and District Aborigines Co-operative
Kirsty Bell, Willum Warrain Aboriginal Association

Local Indigenous support workers
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Tarni Cooper
Sharon Kilpatrick
Trevor Mobourne
Kylie Armstrong
Belinda Armstrong

Volunteers
Eleni Gilden
Chloe Gilden
Ranelle Gilden
Nathan Gilden
Eamonn Fahy
Sobhee El Dirani
South Australia

State-level or community representatives
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Desley Culpin, Aboriginal Health Council of South Australia
Chris Rektsinis, Aboriginal Health Council of South Australia
Cindy Zbierski, Nunyara Aboriginal Health Service
Theresa Francis, Southern Adelaide Local Health Network
Tracie Turnbull, City of Onkaparinga
Christine Thyer, Watto Purrunna Aboriginal Health Services

Local Indigenous support workers
Geraldine McNamara
Rebecca McNamara
Lekesha Keelan
Danny Sevallos

Volunteers
Jenny Slade
Annette Giaretto
Lisa Pigliafiori
Harley Dutschke
Candice Riccio
Northern Territory

State-level or community representatives
John Paterson, Aboriginal Medical Services Alliance Northern Territory
Liz Moore, Aboriginal Medical Services Alliance Northern Territory
Janelle Scholz, Bagot Clinic

Local Indigenous support worker
Nadia Clements

Volunteer
Shaun Tatipata
New South Wales

State-level or community representatives
Colina Waddell, Brien Holden Vision Institute
Wendy Hermeston, Aboriginal Health and Medical Research Council of New South Wales
Melinda Bell, Tharawal Aboriginal Corporation
Tallulah Lett, Tharawal Aboriginal Corporation
Nathan Jones, South Western Sydney Local Health District
Leslie Jenkins, Budyari Community Health Centre
Aaron Day, Goulburn Community Health Centre
Simon Sadler, Grand Pacific Health
Jade Hansen, Katungal Aboriginal Corporation Community & Medical Services
Donna Wade, Katungal Aboriginal Corporation Community & Medical Services
Sharleen Dodd, Armajun Aboriginal Health Service
Athol Lester, Aunty Jean’s Aboriginal Chronic Care Program
Joseph Stewart, Eden Community Health Centre

Local Indigenous support workers
Bruce Porter
Judith Munro
Vicki Devries
Teigan Aldridge
Latoya Thomas
Kelvin Brown
Brian Donnelly
Bridgett Jerard
Malcolm Timbery
Pat Seymore
Queensland

State-level or community representatives
Dr Julieanne Graham, Queensland Aboriginal and Islander Health Council
Mark Mitchell, Queensland Aboriginal and Islander Health Council
Dr Carmel Nelson, Institute for Urban Indigenous Health
Lisa Penrose, Institute for Urban Indigenous Health
Renee Blackman, Institute for Urban Indigenous Health
Colleen Voss, Institute for Urban Indigenous Health
Julie MacKenzie, Kambu Aboriginal and Torres Strait Islander Corporation
Scott Hayden, Kambu Aboriginal and Torres Strait Islander Corporation
Marissa Smith, Bidgerdii Health Service
Louise Martin, Bidgerdii Health Service
Dr Jacki Mein, Apunipima Cape York Health Council
Sharyll Ellington, Apunipima Cape York Health Council

Local Indigenous support worker
Melissa Ryan

Volunteers
Stephanie Button
Ray Nagas
Larissa Chambers
Suzan Chapman
Bronwyn Brown
Sheridan Di Pietro
Yi Zhang
Western Australia

State-level or community representatives
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Michael Bradley, Derbarl Yerrigan Health Service
Jane Jones, Derbarl Yerrigan Health Service
Cecilia Cox, Derbarl Yerrigan Health Service
Beth Waters, Bega Garnbirringu Health Service
Robert Bell, Bega Garnbirringu Health Service
Julie Coverley, Great Southern Aboriginal Health Service
Michele Holloway, Geraldton Regional Aboriginal Medical Service
Helen Edwards, Wirraka Maya Aboriginal Health Service
Dr Pauline Unipola, Wirraka Maya Aboriginal Health Service
Roma Sharp, Buurabalayji Thalanyji Aboriginal Corporation
Marianne Wood, Aboriginal Health Council of Western Australia
Patrica Bushby, Aboriginal Health Council of Western Australia
Sharon Bushby, Aboriginal Health Council of Western Australia

Local Indigenous support workers
Lisa Marie Collard
Arthur Ugle
Kayleen Pickett
Peggy Michael
Jeff Farmer
Kyanne Heyward
Colleen Frost
Roslyn Rivers
Eric Delgety
Trevor Farrell
Donna Wright
Trevor Beasley
Chloe Kleehammer
Karen Hayes
Anne Hayes
Shirley Hayes
Appendix B: Selected sites in the National Eye Health Survey

Note: IP is the target Indigenous population. NP is the target non-Indigenous population. In cases where Indigenous communities declined to participate or Indigenous populations were too small, backup sites were used. In some instances, backup sites were used for both Indigenous and non-Indigenous recruitment (IP + NP backup), while in others, a backup site was used only for Indigenous recruitment (IP backup) and non-Indigenous participants were recruited from the primary site (NP only).
<table>
<thead>
<tr>
<th>Site No</th>
<th>Site name</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Brighton (Qld)</td>
<td>QLD</td>
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<tr>
<td>2</td>
<td>Springfield5</td>
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<td>3</td>
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<td>Concord - Mortlake – Cabarita</td>
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<td>VIC</td>
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<td>Rowville - Central</td>
<td>VIC</td>
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**Back-up Sites**

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National body working in partnership to prevent avoidable blindness and improve vision care

The National Eye Health Survey is supported by funding from the Australian Government under the Chronic Disease Prevention and Service Improvement Fund