









Preface

As we navigate the complexities of the mid-decade and accelerate our journey towards the 2030 Agenda, sustainability stands firmly as a guiding principle for our actions, both locally and globally. At Universitas Andalas, we reaffirm the immense responsibility we carry as an institution of higher learning to lead by example, pioneer innovative solutions, and foster a comprehensive culture of sustainability.

This Sustainability Report for 2025 is a testament to our continued dedication to this noble cause. It meticulously encapsulates our new initiatives, ongoing programs, and accomplishments in the pursuit of a sustainable future. We believe that by acknowledging both our strengths and the emerging challenges, we can strategically align our efforts to create a profound positive impact on our campus, community, and the global environment at large.

The past year has been a period of heightened action, resilience, and a clearer focus on the path forward. Global challenges such as the accelerating pace of climate change, rising social inequality, and the critical need for biodiversity conservation continue to loom large. Compelled by these realities, we have redoubled our efforts in fostering a truly innovative and resilient sustainable campus. Through our focused research, transformative teaching, and modernized operations, Universitas Andalas is committed to driving systemic change and building a future where sustainability and the Sustainable Development Goals (SDGs) are at the very heart of everything we do.

This report is a truly collaborative endeavor, made possible by the unwavering dedication of our students, faculty, staff, and the wider university community. It outlines our progress, new goals, and aspirations across key sustainability pillars, including resource efficiency, green infrastructure development, digital sustainability, and the integration of the SDGs into our core curriculum and research foci.

Universitas Andalas's commitment to sustainability is not just a regulatory compliance; it is our collective promise to leave a lasting, regenerative legacy for generations to come. We invite you to explore the pages that follow, where you will find detailed information on our sustainability initiatives and the ambitious strides we have made in our journey towards a more sustainable campus and society.

We acknowledge that this journey demands constant learning and adaptation. We are dedicated to the ongoing pursuit of sustainable practices, transformative solutions, and meaningful partnerships. Together, we will forge a path towards a future where Universitas Andalas is not only a center for knowledge but a beacon of sustainable progress and resilience.

Thank you for joining us on this vital journey, as we continue to learn, grow, and contribute to a more sustainable world.

Sincerely,

Green Campus Chair of Universitas Andalas



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Setting and infrastructure



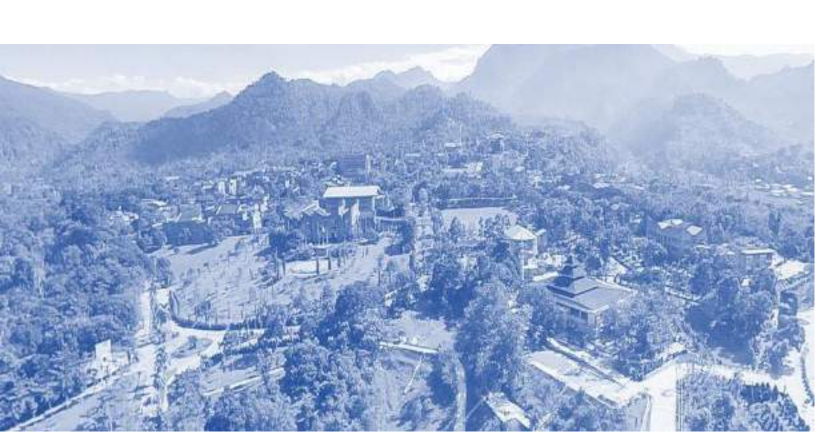














The campus maintains an impressive "Ratio of Open Space to Total Area", exceeding 95%. This high percentage signifies a dedicated approach to preserving extensive green spaces that contribute to sustainability. The open spaces offer diverse functions, serving as recreational areas, wildlife habitats, and adding aesthetic value, ultimately fostering a healthier environment for the campus community.

The data on Forest and Planted Vegetation further supports the institution's sustainability efforts, as the area covered by forest vegetation remains above 35%, and planted vegetation consistently covers 10-20% of the campus area. These green spaces are essential not only for their aesthetic contribution but also for carbon sequestration, supporting local biodiversity, and regulating campus microclimates. By maintaining a considerable forested area, the campus demonstrates its dedication to environmental conservation and ecological responsibility, while the planted vegetation adds both functional and visual value, enriching the landscape.

Areas dedicated to water absorption, apart from forest and planted vegetation, have been maintained at 2-10% in 2023. This allocation reflects the campus's commitment to sustainable water management, aiding in stormwater absorption and flood prevention. Proper water management also contributes in maintaining groundwater levels.

The "Percentage of Faculty's Budget for Sustainability Effort" is increased to over 10-15%, highlighting the institution's financial commitment to advancing sustainability. This budget allocation enables various projects and initiatives, from energy-efficient infrastructure upgrades to awareness campaigns, all contributing toward a more eco-conscious and sustainable campus.

In terms of infrastructure maintenance, the "Percentage of Operation and Maintenance Activities of Buildings" is remarkably high, reaching between 75-99%. This reflects a prioritized allocation of resources toward ensuring the longevity and efficiency of campus buildings. High maintenance standards are essential for enhancing energy efficiency, ensuring safety, and preserving the structural integrity of campus facilities, all of which contribute to a sustainable and secure environment.

Futhermore, the "Campus Facilities for Disabled and Maternity Care" are partially available and operational, this reflects an ongoing commitment to accessibility and inclusivity. However, the partial availability of these facilities suggests that there may be room for improvement, as the institution works toward creating a fully inclusive environment that caters to the needs of all individuals within the campus community.

On the "Security and Safety Front", the campus has consistently ensured that security infrastructure, such as CCTV, emergency hotlines, and fire safety measures, is available and fully operational. These facilities are crucial for the well-being and safety of students and staff, fostering a secure atmosphere conducive to academic and social engagement.

"Health Infrastructure Facilities for Student and Staff Wellbeing" are accessible and fully functional, providing first aid, emergency rooms, clinics, and trained personnel to address health concerns. The availability of such infrastructure underscores the institution's commitment to the welfare of its community members, ensuring that health services are readily accessible in times of need.



Lastly, the campus's "Conservation Program for Plant, Animal, and Wildlife Genetic Resources" has been fully implemented, reflecting a strong commitment to preserving biodiversity. Such conservation efforts are essential for safeguarding genetic resources and supporting sustainable ecosystems, further underscoring the campus's dedication to environmental responsibility.

Sustainability on setting infrastructure	Year 2023	Year 2024	Achievement in 2024
The ratio of open space to total area. Formula: ((Q1.5-Q1.6)/Q1.5) x 100%)	> 95%	> 95%	> 95%
Total area on campus covered in forest vegetation (please provide total area in m²)	> 35%	> 35%	> 35%
Total area on campus covered in planted vegetation (please provide total area in square meters)	> 10 - 20%	> 10 - 20%	> 10 - 20%
Total area in campus for water absorption besides forest and planted vegetation (please provide the total area in square meters)	> 2 - 10%	> 2 - 10%	> 2 - 10%
Percentage of university's budget for sustainability effort. Formula ((Q.1.17/Q1.16)x100%))	> 5 - 10%	> 1 - 5%	> 10 - 15%
Campus facilities for disable and maternity care	Facilities are partially available and operated	Facilities are partially available and operated	Facilities are partially available and operated
Security and safety facilites	Security infrastructure (CCTV, emergency hotline/button, personnel, fire extinguisher, hydrant) available and fully function	Security infrastructure (CCTV, emergency hotline/button, personnel, fire extinguisher, hydrant) available and fully function	Security infrastructure (CCTV, emergency hotline/button, personnel, fire extinguisher, hydrant)
Health infrastructure facilities for students and academic and administrative staff wellbeing	Health infrastructure available (first aid, emergency room, clinic,hospital and certified personel), system and accessible for public	Health infrastructure available (first aid, emergency room, clinic,hospital and certified personel), system and accessible for public	available and fully function



Conservation: plant (flora), animal (fauna), and wildlife, genetic resources for food and agriculture secured in either medium or long-term conservation facilities

Conservation program fully implemented

Conservation program fully implemented

Health infrastructure available (first aid, emergency room, clinic,hospital and certified

In summary, this comprehensive approach highlights a holistic commitment to sustainability across various dimensions, from open space preservation and biodiversity conservation to accessibility and safety infrastructure, all contributing to a healthier, greener, and more inclusive campus environment.



Energy and Climate Change

















First, the "Energy Efficient Appliances Usage" remained unchanged, with usage levels exceeding 50 – 75% in 2025, the same as in 2024. This achievement reflects a concerted effort to embrace energy-efficient technologies, which not only reduce energy costs but also contribute to lower carbon emissions and a more sustainable campus environment."

The "Number of Renewable Energy Sources on Campus" is expected to remain unchanged in 2025, with two renewable energy sources currently in place. Diversifying energy sources through renewables such as solar power, wind, or biodiesel enhances energy security and sustainability. This achievement reflects an increasing commitment to reducing dependence on non-renewable energy.

Furthermore, the achievement in "Total Electricity Use Divided by Campus Population" also remained steady in 2025, maintaining a total electricity consumption rate of less than 279 kWh per person. This stability reflects ongoing commitment to sustainable energy practices on campus, demonstrating the effectiveness of efforts to minimize energy usage per capita. Lower electricity consumption per individual is indicative not only of enhanced energy efficiency but also of a reduced carbon footprint, marking a substantial contribution to broader sustainability goals.

In addition, the "Ratio of Renewable Energy Production Divided by Total Energy Usage Per Year" remained the same at <= 0.5%, it signifies a continued commitment to incorporating renewable energy into the energy mix, which is crucial for reducing greenhouse gas emissions and promoting sustainable energy.

Additionally, the introduction of "Elements of Green Building Implementation" into construction and renovation policies (with two elements in 2025) is a notable development. These elements can include energy-efficient design, sustainable materials, and efficient HVAC systems, all of which contribute to a greener and more sustainable built environment.

The achievement in the "Greenhouse Gas Emission Reduction Program" demonstrates a notable reduction in emissions within one of the three scopes—Scope 1, 2, or 3—by 2025. This accomplishment not only highlights the program's effectiveness but also signifies a commitment to addressing environmental impact at a granular level, as each scope targets specific sources of emissions.

Total Carbon Footprint Divided by Total Campus Population" remains at or above 2.05 metric tons per person in 2025. This stability indicates that there has been no increase in carbon emissions per capita, reflecting the success of climate impact mitigation efforts.

The presence of "More than 3 Programs" in "Innovative Programs in Energy and Climate Change" signifies an ongoing commitment to innovation in addressing energy and climate challenges. This innovation-driven approach ensures that the institution remains at the forefront of sustainable energy solutions.

Lastly, the "Impactful University Program(s) on Climate Change" has been continuously implemented through 2025 by providing training and educational materials for local communities at national, regional, and international levels. This initiative underscores the agency's proactive approach to climate change, as it not only reduces its carbon footprint but also disseminates awareness and knowledge about climate change solutions beyond its campus.



Sustainability on energy	Year 2023	Year 2024	Achievement in 2025
Energy efficient appliances usage	> 50 - 75%	> 50 - 75%	> 50 - 75%
Number of renewable energy sources in campus (solar power, bio diesel, wind power, etc)	2 sources	2 sources	2 sources
The total electricity usage divided by total campus population (kWh per person). Formula: (Q2.6)/(Q1.15)	<279 kWh	<279 kWh	<279 kWh
The ratio of renewable energy production divided by total energy usage per year	<= 0.5%	<= 0.5%	<= 0.5%
Elements of green building implementation as reflected in all construction and renovation policies	2 elements	2 elements	2 elements
Greenhouse gas emission reduction program	Program(s) aims to reduce one out of three scopes emissions (Scope 1 or 2 or 3)	Program(s) aims to reduce one out of three scopes emissions (Scope 1 or 2 or 3)	Program(s) aims to reduce one out of three scopes emissions (Scope 1 or 2 or 3)
The total carbon footprint divided by total campus population (metric tons per person). Formula: (Q2.11)/(Q1.15)	>= 2.05 metric ton	>= 2.05 metric ton	>= 2.05 metric ton
The number of innovative program(s) in Energy and Climate Change	More than 3 programs	More than 3 programs	More than 3 programs
Impactful university program(s) on climate change	Provide training and educational materials for surrounding communities, at national level, and at regional and international level	Provide training and educational materials for surrounding communities, at national level, and at regional and international level	Provide training and educational materials for surrounding communities, at national level, and at regional and international level



In summary, the data highlights the campus's strong commitment to energy sustainability and climate action. The implementation of energy-efficient appliances, the diversification of energy sources, and reductions in per capita electricity consumption, combined with the incorporation of green building elements and greenhouse gas reduction programs, collectively demonstrate a comprehensive approach to energy efficiency and sustainability. Furthermore, the existence of various innovative programs and outreach initiatives aimed at the broader community reflects a leadership role in tackling energy and climate challenges, both on campus and beyond.





Bangurun dilengkapi instalasi listrik dengan daya yang memadai untuk menunjang seluruh peralatan listrik yang digurakan, minimum 5 VA untuk setiap m2 luas lantai bangunan. Instalasi memenuhi ketentuan Peraturan Umum Instalasi Listrik (PUIL).

NO	RENCANA PEMBANGUNAN	TOTAL LUAS BANGUNAN (M2)	KEBUTUHAN LISTRIK (5 VA/M2)
1	AREA UNIVERSITAS	19069	95345
2	AREA FAKULTAS	133771	668855
3	AREA PENUNJANG TAMBAHAN	72774	363870
	TOTAL KEBUTUHAN LISTRIK TA	MBAHAN (VA)	1128070
	DALAM (KVA)	- Company of the Comp	1128,07





ALTERNATIF PEMASANGAN PANEL SURYA DI LANTAI ATAS & SOLAR FARM



Waste

















The "3R (Reduce, Reuse, Recycle) Program for Faculty's Waste" showcases a remarkable consistency in sustainability efforts. In 2022, an extensive program was already in place, The First, the "Program to Reduce the Use of Paper and Plastic on Campus" effectively reduces, reuses, and recycles over 75% of university's waste in 2024. This achievement remains extensive, indicating that the program's success was not just a one-time occurrence but a continuous commitment to sustainable waste management. This is commendable, as it demonstrates a dedication to reducing environmental impact and promoting a culture of responsible waste handling.

The "Program to Reduce the Use of Paper and Plastic on Campus" is equally noteworthy. In 2024, there were already more than ten programs in place, reflecting the organization's awareness of the need to minimize paper and plastic usage. The fact that the achievement increases significantly in 2025 to ten programs suggests that the institution has not only maintained its existing programs but potentially introduced new initiatives. This underscores the significance of sustainable practices, as more than three programs indicate a multifaceted approach to reducing paper and plastic waste, which can be detrimental to the environment.

When it comes to "Organic Waste Treatment," the data shows that 406.056 tons of organic waste were treated in 2025, achieving an extensive (> 85%) treatment level. Organic waste treatment, often involving composting, is a fundamental element of sustainability as it reduces the volume of waste that goes to landfills and, when done correctly, can yield valuable compost material. Achieving extensive treatment in this area demonstrates a strong commitment to both waste reduction and responsible environmental practices.



Futhermore, the "Inorganic Waste Treatment" in 2025 achieved a partial (> 65% - 85%) treatment level for 203.448 tons of inorganic waste. While this indicates significant progress, it suggests that there is room for improvement in enhancing the treatment of inorganic waste. Inorganic waste includes materials like plastics, metals, and glass, which can have a significant environmental impact when not properly managed. This data points to an opportunity to further develop recycling and disposal strategies for inorganic waste.

In the context of "Toxic Waste Treatment," the achievement in 2024 is extensive, with 7.335 tons of toxic waste being extensive (> 85%) treated. Toxic waste poses a severe environmental and health risk if not handled and treated appropriately. While progress has been made, further improvements in the treatment of toxic waste are necessary to minimize potential harm to the environment and the community.

Lastly, the transition in "Sewage Disposal" from secondary treatment in 2024 to tertiary treatment in 2025 marks an important improvement. Tertiary treatment represents a more advanced and effective method, frequently involving chemical processes to purify sewage. This upgrade highlights a stronger approach to wastewater management, which is crucial for safeguarding the environment and public health. The shift to tertiary treatment reflects a commitment to improving water quality and minimizing the impact of sewage discharges on local ecosystems.



In conclusion, the data paints a picture of a commitment to sustainability and responsible waste management in 2024. The consistent success of the 3R program, paper and plastic reduction efforts, and extensive treatment of organic waste underscores the organization's dedication to environmental responsibility. However, there are opportunities for improvement in the treatment of inorganic and toxic waste. The upgrade to secondary sewage treatment reflects a forward-thinking approach to wastewater management, further highlighting the institution's commitment to a cleaner and more sustainable future.

Sustainability on waste	Year 2023	Year 2024	Achievement in 2025
3R (Reduce, Reuse, Recycle) program for university's waste	Extensive (> 75% waste)	Extensive (> 75% waste)	Extensive (> 75% waste)
Program to reduce the more than 3 programs use of paper and plastic on faculty		more than 10 programs	more than 10 programs
Total volume organic waste produced (ton)		431.833	446.734
Total volume organic waste treated (tons)	206.45	399.359	406.056
Organic waste treatment	Extensive (> 75% treated)	Extensive (> 85% treated)	Extensive (> 85% treated)
Total volume inorganic waste produced (tons)	115.22	361.390	382.660
Total volume inorganic waste treated (tons)	115.22	203.448	203.448
Inorganic waste treatment	Partial (> 50% - 75% of treated)	Partial (> 65% - 85% of treated)	Partial (> 65% - 85% of treated)
Total volume toxic waste produced (tons)	8.6	8.012	8.012
Total volume toxic waste treated (tons)	8.6	7.335	7.335
Toxic waste treatment	Partial (> 50% - 75% of treated)	Extensive (> 85% treated) or campus produces a minimum amount of toxic waste	Extensive (> 85% treated) or campus produces a minimum amount of toxic waste
Sewage disposal	Treated with secondary treatment*	Treated with tertiary treatment*	Treated with tertiary treatment*



Water













In 2024, initiatives aimed at water conservation successfully achieved the preservation of over 50% of available water resources. This percentage has been sustained in 2025, suggesting that a thorough and effective water conservation program has been executed. Such measures may encompass the installation of water-efficient technologies, the rectification of leaks, and the promotion of water-conscious practices among users. These advancements reflect a commendable dedication to the conservation of this vital resource.

In the context of water recycling, the circumstances in 2025 is largely consistent. By 2025, the target indicates that over 50% of water will be recycled. This indicates that the water recycling initiative has been sustained and is progressing effectively. Water recycling entails the treatment of wastewater for the purpose of reuse, which significantly mitigates water consumption and waste. This transition toward recycling underscores the organization's commitment to sustainable water management and environmental responsibility.

Furthermore, by the year 2025, the installation of water-efficient appliances indicates that between 40 - 60% of water-saving devices have been adopted. This implies that the majority of the equipment currently in use is engineered to utilize less water than conventional models. Such advancements not only conserve water but also lower associated water expenses. While this achievement has remained consistent since 2024, it underscores a robust commitment to integrating sustainable practices into everyday operations.

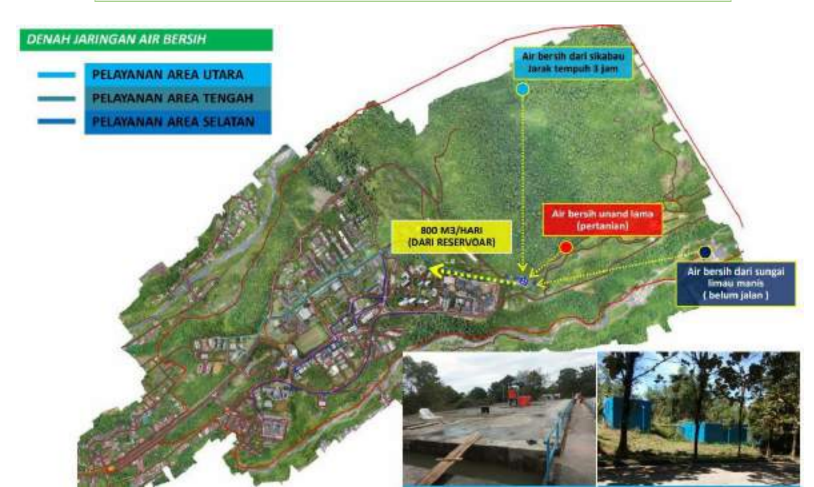
In 2024, this achievement represents a significant advancement, with over 75% of treated water now being utilized. The achievement in 2025 remains unchanged, indicating substantial progress in water treatment and quality control measures. The enhanced water quality has likely made a larger proportion of water safe for consumption, benefiting both the environment and the health of individuals using the water.

Finally, the achievement to control water pollution on campus have shown consistent success, although there have been no significant changes. Achievement in 2025 demonstrate that these policies and programs are being fully implemented and regularly monitored. This accomplishment reflects a growing awareness and commitment to water quality and environmental protection. Regular monitoring ensures that pollution control measures remain effective and can be adapted to evolving conditions.

In summary, the data indicates a strong and consistent progression in water sustainability efforts from 2024 through 2025. This achievement highlights the organization's dedication to enhanced water management, conservation, and environmental responsibility. Such efforts are not only instrumental in reducing environmental impact but also contribute to significant cost savings and improved water quality for all stakeholders. By prioritizing sustainable water practices, the organization fosters both ecological benefits and economic advantages, affirming its role as a responsible steward of natural resources.



Sustainability on water	Year 2023	year 2024	Achievement in year 2025
Water conservation program and implementation	> 50% water conserved	> 50% water conserved	> 50% water conserved
Water recycling program implementation	> 50% water recycled	> 50% water recycled	> 50% water recycled
Water efficient appliance usage	> 50% of water efficient appliances installed	> 40 - 60% of water efficient appliances installed	> 40 - 60% of water efficient appliances installed
Treated water consumed	> 75% treated water consumed	> 75% treated water consumed	> 75% treated water consumed
Water pollution control in campus area	Policy and programs for water pollution control are fully implemented and monitored regularly	Policy and programs for water pollution control are fully implemented and monitored regularly	Policy and programs for water pollution control are fully implemented and monitored regularly





Transportation













The "Total Number of Vehicles (Cars and Motorcycles) Divided by Total Campus Population," reveals that the ratio has remained between > 0.125 - 0.5 in 2025, indicating that there's still a considerable number of vehicles in relation to the campus population. This suggests that efforts to reduce the reliance on private vehicles haven't led to a significant decrease. Further strategies might be needed to promote alternative transportation methods and reduce the environmental impact of vehicle emissions.

The "Zero Emission Vehicle (ZEV) Policy on Campus" indicates that while some faculty members use ZEVs, the university does not provide these vehicles. Practical considerations, such as limited charging infrastructure, costs, and faculty commuting patterns, can affect the feasibility of ZEV use. To promote ZEV adoption, investment in infrastructure and incentives might be necessary.

The "Total Number of Zero Emission Vehicles (ZEV) Divided by Total Faculty Population" is <= 0.002 in both 2023 and 2024 and 2025. This suggests that the number of ZEVs among faculty has not significantly increased. Encouraging faculty to adopt ZEVs may require incentives, such as financial benefits or improved charging facilities.

The "Ratio of Parking Area to Total Faculty Area" is expected to increase by more than 1 - 4% in 2025, indicating a larger of campus space being allocated for parking. This suggests the need for a commitment to minimizing land use for parking facilities, promoting more sustainable land use and potentially encouraging alternative transportation options.

The "Transportation Program Designed to Limit or Decrease the Parking Area on Campus" advances in 2025, with a decrease in parking facilities ranging from 10% to 30%. This indicates that the achievement in sustaining the program during 2024 have led to a reduction in parking facilities. Such programs necessitate time for execution and demand a balance between accommodating vehicles and fostering sustainable transportation alternatives.

The "Number of Transportation Initiatives to Decrease Private Vehicles on Campus" increase in 2024. This shows that the institution is continuing its efforts to reduce private vehicle usage on campus and require new initiatives to sustain these efforts. Potential measures could include car-sharing programs, increased parking fees to discourage private vehicle use, or enhanced public transportation options to make commuting without a personal vehicle more attractive.

Lastly, the "Pedestrian Path on Campus" also remained unchanged in 2025. The paths were not only designed for safety but also for convenience and, notably, provided with disabled-friendly features in some areas. This enhancement promotes pedestrian-friendly transportation options, making it easier for people to choose walking over driving and ensuring accessibility for all.

In conclusion, the data indicates that the institution is actively pursuing sustainability in transportation. While some aspects have remained relatively unchanged, such as ZEV adoption and the vehicle-to-population ratio, there is clear progress in promoting alternative transportation methods, reducing parking space, and enhancing pedestrian infrastructure. These efforts are integral to achieving a more sustainable and environmentally friendly transportation system on campus. Continued dedication to such initiatives will likely lead to further improvements in the future.



Sustainability on transportation	Year 2023	Year 2024	Achievement in 2025
The total number of vehicles (cars and motorcycles) divided by total campus population.	> 0.125 - 0.5	> 0.125 - 0.5	> 0.125 - 0.5
Zero Emission Vehicles (ZEV) policy on campus	Zero Emission Vehicles use is not possible or practical	Zero Emission Vehicles are available, but not provided by university	Zero Emission Vehicles are available, but not provided by university
The total number of Zero Emission Vehicles (ZEV) divided by total faculty population.	<= 0.002	<= 0.002	<= 0.002
Ratio of parking area to total faculty area.	< 1%	> 1 – 4%	> 1 – 4%
Transportation program designed to limit or decrease the parking area on campus for the last 3 years (from 2020 to 2022)	Less than 10% decrease	Between 10% - 30% decrease	Between 10% - 30% decrease
Number of transportation initiatives to decrease private vehicles on campus (e.g. car sharing, charging high parking fees, metro / tram / bus services and etc)	2 initiatives	2 initiatives	3 initiatives
Pedestrian path on campus	Pedestrian paths are available, designed for safety, convenience, and in some parts provided with disabled- friendly features	Pedestrian paths are available, designed for safety, convenience, and in some parts provided with disabled-friendly features	Pedestrian paths are available, designed for safety, convenience, and in some parts provided with disabled- friendly feature









Limited parking zone and disabled-friendly features on campus (Universitas Andalas)



PERTUMBUHAN JUMLAH DOSEN & MAHASISWA

		DOMEN	
NO	TAHUN	JUMEAH	PEXTUMBUHAN
-1	2015	1404	A August Au
2	2016	1385	-1%
3	2017	1368	-2%
4	2018	1337	-2%

IISWA							
NO	TAHUN	(ORANG)	PERTUMBUHAN				
1	2015	23413					
2	2016	23512	0/6				
3	2012	23238	-1%				
4	2018	22696	-2%				

ASUMSI KEBUTUHAN PARKIR KENDARAAN:

- MOBIL (11.773 ORG) = 35 % (1 MOBIL = 2 ORG)
 MOTOR (16.818 ORG) = 50 % (1 MOTOR = 2 ORG)
- PEIALAN KAKI/ A. UMUM = 15 % (5.045 ORG).

PROYEKSI PERTUMBUHAN JUMLAH DOSEN & MAHASISWA

_	(Breek)	5908										
۳	1000	2020	2001	1922	2021	2001	2583	200A	2007	2003	2025	1000
1	DOSEN	1455	3471	1485	2500	1505	1520	2535	1551	1366	1583	1598
7	CURU BISAR	107	348	350	151	353	158	156	258	199	360	DOT:
3	TENAGA HONORER	946	355	- 565	975	584	984	3004	1804	3004	1094	1885
4	MARKSSIA	27521	26290	29482	28767	79055	19345	29639	29955	30234	38537	30842
T	SOTAL	3000	30775	11882	21318	35887	12014	32334	32648	12934	33384	33617

KEBUTUHAN JUMEAH LUASAN PARKIR = JUMIAH UNIT x SRP = 5.886 x (2,3 m x 5 m) > MOBIL = 67.689 MZ SIRKULAS: - 0,30 x 67.689 M2 = 20.306 MZ TOTAL = 87.595 MZ

= JUMUAH UNIT x SRP = 8.409 x (0,75 m x 2 m) > MOTOR = 11.772 MZ

SIRKULASI -0,30 x 11.772 M2 -3.531 M2 HITTAL = 15.305 MZ



JUMLAH UNIT KENDARAAN:

- · MOBIL = 5.886 UNIT = 8.409 UNIT MOTOR
- · PEJALAN KAKI/ A. UMUM



UNIVERSITAS = 3,08 HA FAKULTAS = 5,11 HA TOTAL = 8,19 HA	TURSE	DIA
10/10/1		







Education and Research











UNE HELDW WATER



















The University has exhibited a strong commitment to sustainability within its academic curriculum. A total of 5,404 courses were categorized as sustainability-related, indicating that the ratio of sustainability courses to the total number of courses surpassed expectations. This ratio demonstrates that 100% of all academic offerings integrate sustainability principles. This not only illustrates the extensive incorporation of sustainability into the curriculum but also emphasizes the University's dedication to equipping the next generation with knowledge about environmental and social challenges.

In terms of research, the university's allocation of funds dedicated to sustainability was noteworthy. They channeled an equal amount, 100%, of their research funds into sustainability research, demonstrating a comprehensive approach to addressing sustainability-related issues. The publication of 884 scholarly articles on sustainability signifies a vibrant research community focused on sustainability solutions, showcasing the university's commitment to advancing knowledge in this critical field.

The university's engagement in sustainability extends beyond academics and research. The organization of 123 sustainability-related events is a testament to the vibrant culture of sustainability awareness and engagement on campus. Student organizations played a pivotal role, with 123 activities dedicated to sustainability, showcasing student involvement and passion for sustainability causes. The availability and maintenance of a dedicated sustainability website with the URL https://green.unand.ac.id/ provide essential information and resources, fostering transparency and awareness.

The publication of a sustainability report, although lacking a specific URL, is crucial in demonstrating transparency and accountability in the university's sustainability initiatives. This report likely offers insights into the university's sustainability performance, goals, and progress.

The university's commitment to sustainability transcends its campus borders. Through 8 cultural activities focused on sustainability, the institution is cultivating a broader community culture that values sustainability. Additionally, the university's 16 internationally collaborative programs demonstrate its dedication to global engagement in sharing sustainability knowledge and practices.

Lastly, a total of 110 sustainability community service projects were organized and/or involved student participation. These projects highlight the tangible benefits that sustainability initiatives can bring to communities. While the target for sustainability-oriented startups was fully achieved, the existence of 16 such startups underscores the entrepreneurial spirit within the university community, which is addressing sustainability challenges with innovative solutions.

In conclusion, the university's sustainability initiatives in 2023 were substantial. The institution demonstrated excellence across various domains, including academics, research, student involvement, and community engagement. These accomplishments signify a strong commitment to tackling environmental and social issues, thereby positively influencing both the campus and the wider community. The university's dedication to building a more sustainable and responsible future is evident in its endeavors.



Strategic plan for sustainable education in Andalas University

Sustainable Education in Andalas University	Target in	Target in	Achievement in		Tarç	get	
	2023	2024	2025	2026	2027	2028	2029
The ratio of sustainability courses to total courses/subjects	Min. 21%	100%	100%	22%	22%	23%	23%
The ratio of sustainability research funding to total research funding	Min. 41%	100%	100%	42%	42%	43%	43%
Number of scholarly publications on sustainability published. (average annualy for the past 3 years)	305	760	884	310	310	315	315
Number of events related to sustainability. (average annualy for the past 3 years)	48	123	123	49	50	50	51
Number of activities organized by student organizations related to sustainability per year	11	21	23	13	15	15	16
Faculty-run sustainability website	Website is available, accessible, and updated occasionally	Website is available, accessible, and updated occasionally	Sustainability website availability Website is available, updated regularly	Website	e is available updated r	•	e, and
Sustainability report	Sustainabilit y report is published	Sustainability report is accessible and published occasionally	Sustainability reports are available and published annually.	Sustainab	ility report is	s published	annually
Number of cultural activities on campus	4	8	8	6	6	8	8
Number of university program(s) with international collaborations	4	16	162	6	6	8	8
Number of sustainablity community services project organised and/or involving students	4	110	110	6	6	8	8
Number of sustainability-related startups	16	16	16	17	17	18	18



PENILAIAN EKSTERNAL TERHADAP UNIVERSITAS ANDALAS

No	Universitas Universitas Gadjah Mada	Jumlah Author	SINTA Score 3	SINTA Score Overall 3.280.328	
1		304 Department 3,302 Authors	1.471.541		
2	Universitas Indonesia	278 Department 2,879 Authors	858.939	2.139.991	
3	Universitas Airlangga	186 Department 2,118 Authors	831.955	1.547.480	
4	Institut Pertanian Bogor	179 Department 1,514 Authors	760.204	1.944,135	
5	Universitas Padjadjaran	188 Department 2,280 Authors	684.959	1.403,111	
6	Universitas Hasanuddin	221 Department 1,926 Authors	596.551	1.096.616	
7	Universitas Diponegoro	170 Department 1,864 Authors	594.944	1.485.285	
8	Institut Teknologi Bandung	134 Department 1,614 Authors	587.634	1.793.857	
9	Universitas Sebelas Maret	183 Department 1,809 Authors	561.760	1.120.690	
10	Universitas Brawijaya	180 Department 2,440 Authors	537.948	1.153,498	

Sumber: https://sinta.kemdikbud.go.id/affiliations, diakses pada tanggal 5 September 2023

For the Glory of the Nation

Kinerja Riset dan Inovasi

Berdasarkan Indeks SINTA (Science and Technology Index), UNAND berada pada posisi 11 Nasional

11	Universitas Andalas	185 Dept. 1,541 Authors	497,591	1.039.286
12	Universitas Udayana	123 Department 2,010 Authors	428.850	992,160
13	Institut Teknologi Sepuluh Nopember	92 Department 1,155 Authors	426.580	945.503
14	Universitas Negeri Semarang	105 Department 1,368 Authors	399,330	1,008.628
15	Universitas Bina Nusantara	55 Department 1,294 Authors	390.928	659,040
16	Universitas Pendidikan Indonesia	173 Department 1,624 Authors	386,168	821.049
17	Universitas Negeri Malang	1,389 Authors	355.404	690,521
18	Universitas Negeri Jakarta	114 Department 1,043 Authors	334.114	573.251
19	Universitas Telkom	45 Department 1,057 Authors	332.060	634,180
20	Universitas Pamulang	23 Department 1,699 Authors	327.995	(1) 5

UNAND Memperoleh Penghargaan Keunggulan IKU 5 Tahun 2022 untuk Liga PTN-BH yaitu Pencapaian Rasio Tertinggi Penerapan Riset Dosen



PENCAPAIAN INDIKATOR KINERJA UTAMA (IKU)



IKU	URAIAN	2022			2023		
		TARGET TH 2022	CAPAIAN TH. 2022	Peringkat Nasional PTNBH	TARGET TH.2023	TARGET TW2	CAPAIAN S/D TW2
IKU 1	Persentase Lukusan Bekerja/Wiraswasta/Lanjut Studi	60	52.27	13	80	35	13.85
IKU 2	Persentase Mahasiswa Berprestasi dan Berkegiatan di Luar Kampus	25	18.92	8	25	12	2.36
IKU 3	Persentase Dosen Beraktifitas Diluar Kampus	30	20.49	16	30	14	14.3
IKU 4	Persentase Dosen Berkualifikasi	50	49.91	16	50	24	48.72
IKU 5	Rasio Penerapan Riset Dosen	1	759.84	1"	1	0.5	2.16
IKU 6	Persentase Prodi yang Melaksanakan Kerjasama dengan Mitra	50	92.31	3	50	24	26
IKU 7	Persentase Matakuliah Berbasis Kasus dan Projek	50	29.21	16	50	24	26.29
IKU 8	Persentase Prodi Terakreditasi Internasional	5	28	13	10	4	30





UNAND Dampingi Penyusunan Tambo Ulayat di Nagari Koto Tangah Agam



Dukung Program Pemko Padang, FK Unand Sosialisasikan Bahaya Napza



Kolaborasi LPPM UNAND dengan Pokdarwis Paingan, Tingkatkan Wisata Lokal



REMARKS

Universitas Andalas remains steadfast in its pursuit and implementation of a diverse array of initiatives that are closely aligned with the Sustainable Development Goals (SDGs). The numerous activities and programs initiated by Universitas Andalas are intricately connected to all 17 SDG goals. These endeavors are undertaken in alignment with Universitas Andalas's vision of becoming a renowned research university. This commitment is further solidified by the institution's adherence to the Tri Dharma of Higher Education, encompassing education, research, and community service. Moreover, these various programs and activities are intrinsically linked to Universitas Andalas's overarching goal of cultivating a sustainable campus that enhances the teaching and learning experience. The invaluable support from the entire academic community and Universitas Andalas's partners is instrumental in ensuring the successful execution of these planned programs and activities.







