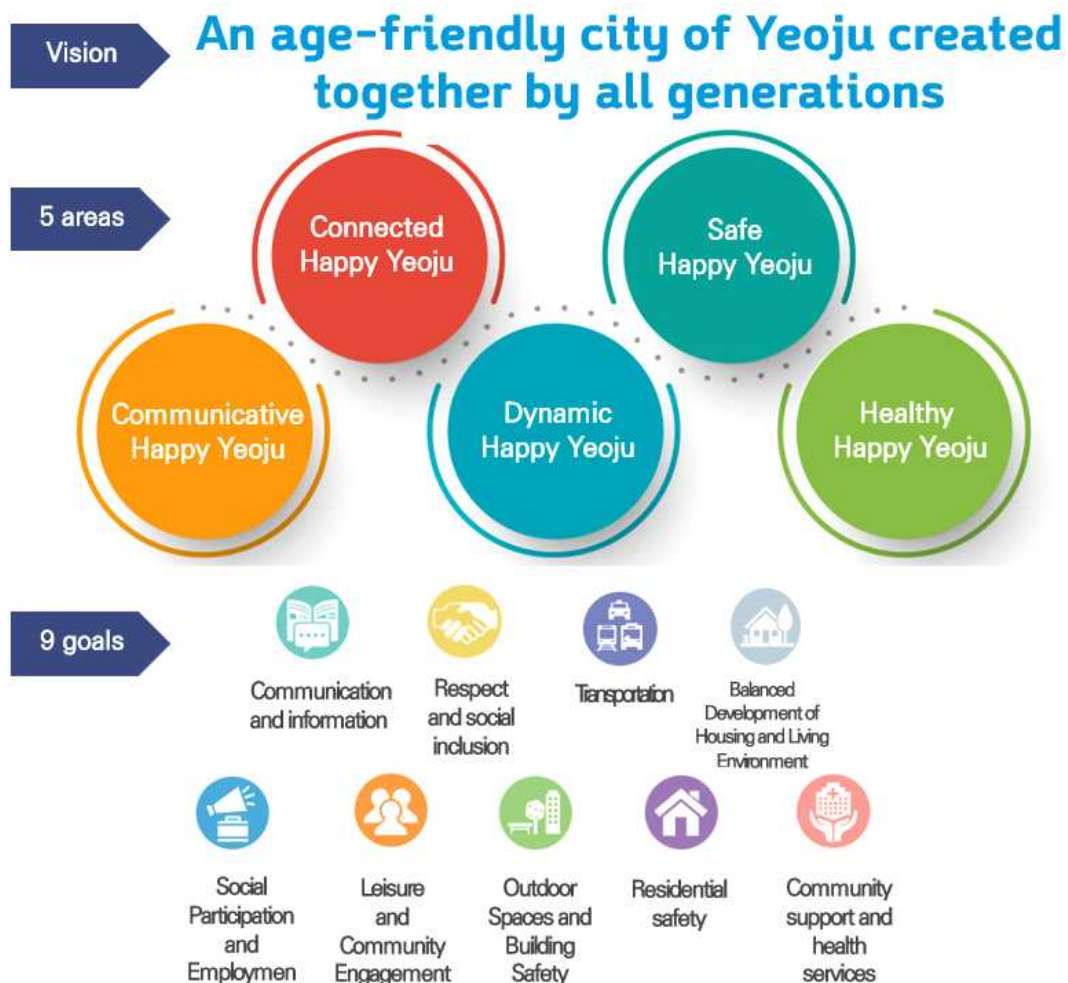


1. Vision map of the 2nd Yeosu-si Age Friendly City

- The vision for the 2nd Age Friendly city Yeosu-si is “An age-friendly city of Yeosu created together by all generations.” and set up 5 areas and 9 goals as below
 - The five areas are defined as: Communicative Happy Yeosu, Connected Happy Yeosu, Dynamic Happy Yeosu, Safe Happy Yeosu, and Healthy Happy Yeosu.
 - 9 goals were developed to reflect WHO’s 8 areas:
 - Communicative Happy Yeosu → Communication and Information, Respect and Social Inclusion
 - Connected Happy Yeosu → Transportation, Housing
 - Dynamic Happy Yeosu → Civic Participation and Employment, Social Participation
 - Safe Happy Yeosu → Outdoor Spaces and Building, Residential Safety
 - Healthy Happy Yeosu → Community support and health services



2. Projects for Yeosu-si Age Friendly City

1) Areas 1 : Communicative Happy Yeosu

Communication and Information

Projects	2026	2027	2028	2029	2030
Administration that Communicates with Citizens	○	○	○	○	○
Open Administration with diverse Media Channels	○	○	○	○	○
Administrative Outgoing Call Notification Service	○	○	○	○	○
Citizen-Centered Administrative Support	○	○	○	○	○
Dedicated Service Counters for Socially Vulnerable Groups	○	○	○	○	○
Town Hall Meetings for a Senior-Friendly City	○	○	○	○	○
Intergenerational Policy Monitoring Team	○	○	○	○	○
Yeosu Senior Press Corps (New)	○	○	○	○	○

Respect and Social Inclusion

Projects	2026	2027	2028	2029	2030
Adult Literacy Education Programs	○	○	○	○	○

2) Areas 2 : Connected Happy Yeosu

Transportation

Projects	2026	2027	2028	2029	2030
Pedestrian Environment Improvement Project	○	○	○	○	○
Free Public Transportation Support for Seniors Aged 70 and Over	○	○	○	○	○
Upgrading Project for Bus Stop Amenities (Heating and Cooling Systems)	○	○	○	○	○
Expanding Public Parking Facilities in Urban Areas	○	○	○	○	○
Maintaining and Enhancing Public Transportation, Including Expansion of Low-Floor Buses	○	○	○	○	○
Integrated Taxi Call Service Project for Seniors	○	○	○	○	○

Balanced Development of Housing and Living Environment

Projects	2026	2027	2028	2029	2030
Expanding Road and Transportation Networks for Balanced Regional Development	○	○	○	○	○

3) Areas 3 : Dynamic Happy Yeosu

Social Participation and Employment

Projects	2026	2027	2028	2029	2030
Expanding Meal Assistance at Senior Centers in Partnership with Volunteer Organizations	○	○	○	○	○
Yeosu City Job Center	○	○	○	○	○
Village Community Revitalization Project	○	○	○	○	○
Expanding Job Opportunities for Seniors and Operating Senior Clubs	○	○	○	○	○

Leisure and Community Engagement

Projects	2026	2027	2028	2029	2030
Strengthening Digital Education in Rural Areas	○	○	○	○	○
Visiting Music Concerts	○	○	○	○	○
Cultural Arts for Isolated Seniors	○	○	○	○	○
Museum/Art Gallery Support Project	○	○	○	○	○
Visiting Library Services for Senior Centers	○	○	○	○	○
Regular and Specialized Programs at the Lifelong Learning Center	○	○	○	○	○
Reading Culture Programs and Events at Yeosu City Library	○	○	○	○	○
Enhancing Humanities Programs at Sejong Library	○	○	○	○	○
Expanding Support for Senior Leisure Activities	○	○	○	○	○
Healing Center in Connection with the Namhan River	○	○	○	○	○
Yeosu Park Golf Course Development Project	○	○	○	○	○
Educational Programs for the Culturally Underprivileged by the Yeosu Museum	○	○	○	○	○
Yeosu-Style Smart Senior Center (New)	○	○	○	○	○

4) Areas 4 : Safe Happy Yeosu

Outdoor Spaces and Building Safety

Projects	2026	2027	2028	2029	2030
Creating a Disaster-Resilient Safe City	○	○	○	○	○
Creating a Safe Environment Project	○	○	○	○	○
Expanding Installation of Safety CCTV	○	○	○	○	○
Bright Yeosu Project (Street and Security Lighting)	○	○	○	○	○
Maintenance of Traffic Safety Facilities	○	○	○	○	○
Improvement Project for Child and Elderly Protection Zones	○	○	○	○	○
Afforestation Project	○	○	○	○	○
Forest Tending	○	○	○	○	○
Hwanghak-Mountain Arboretum Improvement Project	○	○	○	○	○
Fire Safety Education for Preventing Everyday Life Crises Among Seniors	○	○	○	○	○
Senior Abuse Prevention Project (New)	○	○	○	○	○
Distribution of "Safe Living Keeper Kits" in Yeosu (New)	○	○	○	○	○
Yeosu Vision Zero Traffic Accident Prevention Project (New)	○	○	○	○	○

Residential Safety

Projects	2026	2027	2028	2029	2030
Creating a Clean and Bright Yeosu	○	○	○	○	○
Urban Regeneration Project (Old Downtown Revitalization)	○	○	○	○	○

5) Areas 5 : Healthy Happy Yeosu

Community support and health services

Projects	2026	2027	2028	2029	2030
Support for Customized Welfare Services	◎	◎	◎	◎	◎
Comprehensive Care Center and Integrated Case Management	◎	◎	◎	◎	◎
Emergency Assistance and Gyeonggi-do Style Emergency Welfare Projects	◎	◎	◎	◎	◎
Tuberculosis Screening and Management Project for Seniors	◎	◎	◎	◎	◎
Clean and Smoke-Free Yeosu! Establishing a Smoke-Free Environment	◎	◎	◎	◎	◎
Dementia Care Center	◎	◎	◎	◎	◎
Mental Health Welfare Center	◎	◎	◎	◎	◎
Invigorating Local Public Health Organizations	◎	◎	◎	◎	◎
Yeosu-Style AI-Based "Today's Health" Senior Healthcare Management Project	◎	◎	◎	◎	◎
"Health Keeper on the Go": Visiting Health Management Service	◎	◎	◎	◎	◎
Expanding Support for Bathing and Hairdressing Expenses for Elderly	◎	◎	◎	◎	◎
Parents' Day Event and Senior Health Walking Project (New)	◎	◎	◎	◎	◎
Community-Based Medical and Long-Term Care Project (New)	◎	◎	◎	◎	◎

3. Performance Indicators

- Performance of each project will be evaluated by three methods: ① Individual project evaluation, ② Evaluation by department, ③ Policy evaluation
- Individual project evaluation (quantitative + internal)
 - Evaluation criteria utilize four criteria: achieved, in progress, insufficient, and adjusted

Criteria for evaluation by project

Classification	Details
Achieved (●)	target performance achieved by more than 100%
In Progress (◐)	Progressing on project to achieve goals
Insufficient (○)	Project which has not been promoted or is deemed difficult to proceed
Modification (▷)	Replacing the targeted performance

- Evaluation by department (qualitative + internal)
 - Evaluation by Department for Project uses ‘Management by Object(MBO)’ method
 - Evaluation of Project Objectives and Objectives for the implementation year according to the Annual Plan for the Age-Friendly City
 - Reflect On evaluation areas, such as the fidelity of the contents of the plan for creating an Age-friendly city, appropriateness of the implementation process, achievement of goals, and the participation and satisfaction of local residents

Criteria for Evaluation by Department for Project

Evaluation	Performance Indicators		Score
Planning	Connectivity	·Whether it is related to the basic plan for a low birth rate and aging society	7
	Objective project selection	·Unnecessary similarity or overlap with other businesses	6
	Administration and Finance Plan	·Establishment of business-related ordinances and budgeting, etc. are omitted	7
Implementation	Input /Output	·Appropriateness of calculation of performance indicators and budget input	10
	Procedure	·Appropriateness of procedures on implementation plan (including implementation of changes)	10
	Monitoring	·Adequacy on monitoring of project implementation	10
Goal Achievement	Achievement of target performance	·Achievement of performance target (target level)	10
	Budget execution (% of the plan)	·against plan ·Budget execution rate against plan	10
	Excellence in Performance	·Necessity to create Age-friendly environment and continue to promote it in the future	10
Participation and satisfaction of local residents	Private sector participation and cooperation	·Efforts to participate in residents and collect opinions and public-private cooperation	7
	Contributions	·Contribution to establishing age-friendly environment and creating an atmosphere	7
	Local Residents satisfaction	·Project satisfaction of residents, including the elderly	6
Total			100

■ Policy evaluation (qualitative + external)

- Policy evaluation will be carried out by a survey on citizens and elderly, using WHO checklist.
- Response will be measured in 5 point Likert scale
- Evaluation will be carried out biannually to track long term trends
- Policy evaluation is carried biannually, and uses a survey method in order to compare and analyze a long-term trend