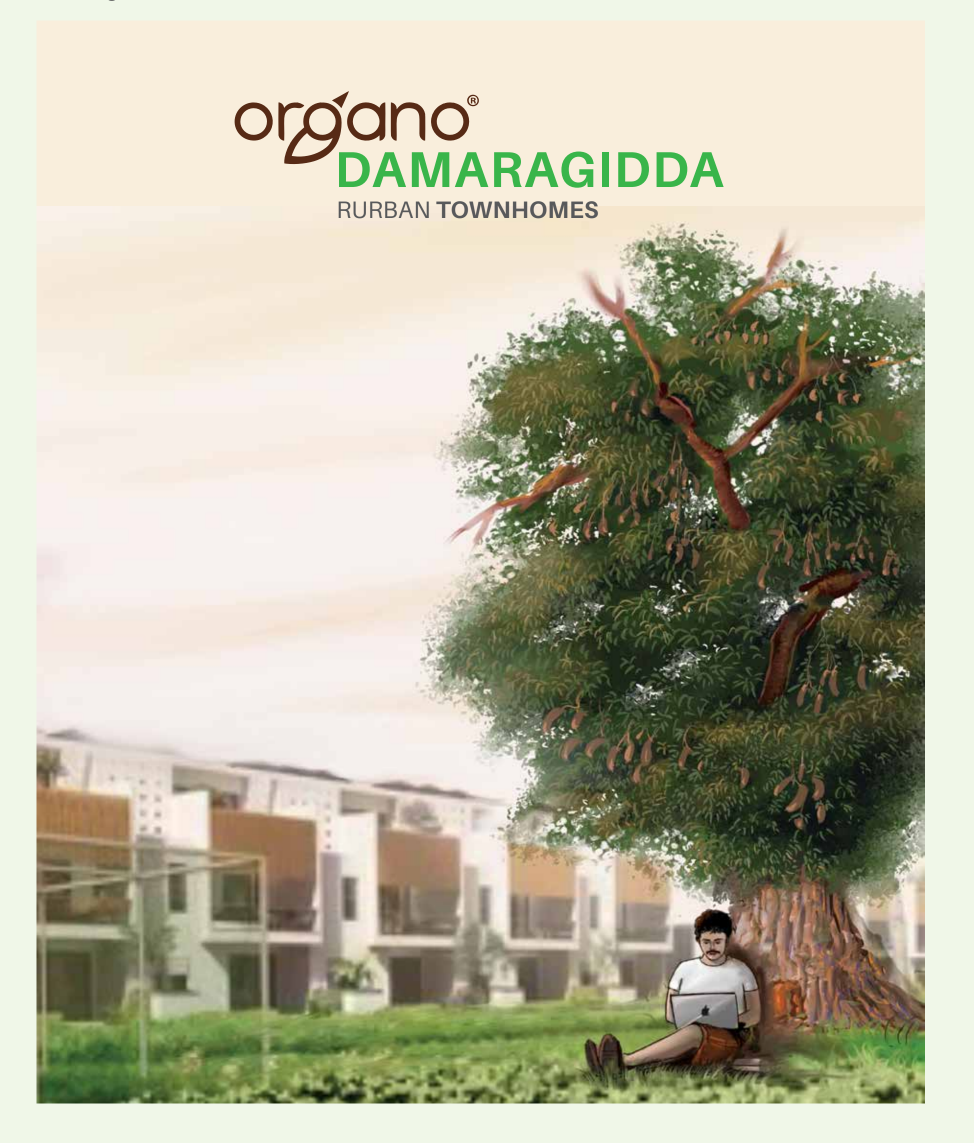
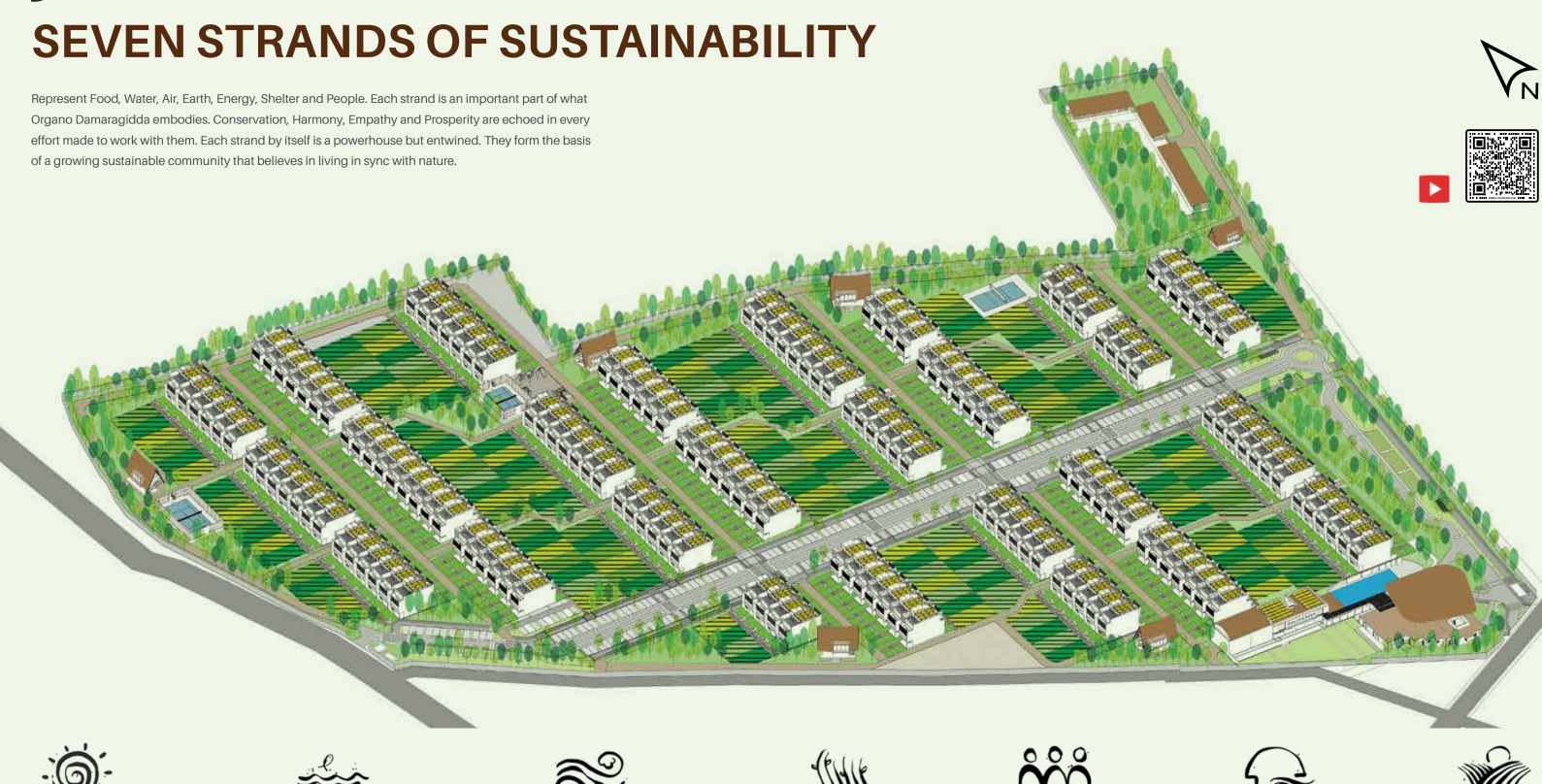
www.organo.co.in Volume: 05





t Organo, we make all possible efforts to move towards harmonious coexistence where people live alongside nature with a fair share for all species. The vision of our empathic design is to ensure that birds and butterflies, bees and reptiles, earthworms and spiders, thrive alongside residents of Organo eco-habitats. Living life on a slow track not only makes us healthier but also helps us savour deeper and richer experiences.

Energy

Sustainability is on the top of priority list at Organo. It isn't a part of the work; it's the guiding principle for all the work. Everything we need for our survival and well-being depends, either directly or indirectly, on our natural environment.

To pursue sustainability is to create and maintain the conditions under which humans and nature can exist in productive harmony to support present and future generations.

What is Sapthapatha?

Water

Organo created a framework called Sapthapatha (Seven Strands of Sustainability) with an intent to measure the impact of the eco-habitats. Food, Water, Air, Earth, Energy, Shelter, and People are the central strands that we focus on to enable sustainable living.

At Organo eco-habitats, food, water, air, earth, energy, shelter and people are all intrinsically

interlinked and interdependent. One is incomplete without the others. Unless all the seven elements are integrated, sustainable living will remain incomplete. Sapthapatha is the guiding principle in all the communities.

Food

Cycles of Sustainable Living

It has taken several years of research, development, trials and successes for Team Organo to make a breakthrough and arrive at the seven cycles. Each cycle has its own sustainable aspects; all the cycles are interlinked and flow naturally into each other.

SAPTHAPATHA GOALS

ENERGY

People

- 1. Net Zero Energy community
- 2. 480 kWp total installed solar capacity
- 3. Net metering for entire community
- 4. Micro-grid connecting all the homes

WATER

Shelter

- 1. Water balanced community
- 2. Total installed capacity of all rainwater harvesting structures is 60 lakhs litres

Earth

3. 0% sewage and waste water going out of the community

AIF

- 1. 2 Acres of afforestation area
- 2. Bio-fence all around the community
- 3. Utilisation of bio-pesticides and fertilizers
- 4. Pedestrian-friendly and car-free walkways

FOOD

- 1. 5 Acres of farming areas
- 2. 10 types of vegetables, 7 fruits and 5 leafy vegetables produced in the community
- 3. Goshala with 60 desi cows
- 4. Fully serviced kitchen with vegan options

PEOPLE

- 1. Counter-urbanizing 163 families
- 2. Close to 100 upskilled local staff working in maintenance within the community trained in
- Housekeeping
- Cooking
- Gardening
- Security
- · Electrical and Plumbing
- Farming
- Animal Husbandry
- · Estate Administration

SHELTER

- 1. 163 homes in 25 acres
- 2. Approx. 3,000 sq. ft comfortable homes
- 3. 15,000 sq.ft Tribe Club with guest suites, Alfresco dining, and multiple sports areas
- 4. Pedestrian-friendly community
- 5. Common car parking areas
- 6. Increased biodiversity

EARTH

- 1. 200 cu.m per day biogas plant
- 2. 10 vermi compost pits
- 3. Bio lab to improve soil health
- 4. Waste management yard
- 5. Fertiliser preparation yard
- 6. Trenches, contour trenches and raised beds to control soil erosion

Waste segregating methods:

- # Waste segregating bins
- # All the waste generated at the community will be segregated and disposed responsibly



Earth Cycle

Another aspect is the soil. For farming, permaculture methods and natural farming methods are being implemented in which different crops, plants and trees are cultivated together, so that they complement each other in terms of water usage and nutrition.

The homes are arranged around the farmland in such a way that the backyards will always face the farm patches. This will also facilitate interaction between the residents and the farmers. A pathway is created where residents will be able to walk and understand how the food is produced.

The agro-wastes from farming are used as fodder for the animals and for composting. Dry leaves are used by the cattle and their manure goes back into replenishing soil.

An interesting aspect about farming is that the kitchen garden behind every home encourages small-scale gardening, at an individual level. Besides giving the residents the pleasure of growing their own vegetables, it also provides a venue to explore growing exotic vegetables and leaves. Needless to mention, the economic advantages of not having to spend money on vegetables.



VERICOMPOSTING PIT

Goshala

to produce fertilizers

4 www.organo.co.in

WATER BALANCED COMMUNITY



Water Cycle

We conserve and recycle water and, at the same time, utilise the natural resources like rainwater to store in sumps. Rainwater is freely available and it is imperative to harvest it. The community is designed to collect rainwater falling with the boundaries. The sumps collect the rainwater and then we use that throughout the year for farming and the living.

At Organo Damaragidda, the main source of water is rain water and groundwater. In order to make the best of the situation, contour trenches are created that help water spread evenly along the site. Swales and channels are strategically located at central points, so that the water is guided towards the storage sumps. Additionally, 60 lakh litres of water are harvested using

the storm water design. In order to meet the requirements of the families, apt storage and distribution methods are employed. Our ultimate goal is to make the community net zero in terms of water usage.



Sewage Pipe

Irrigation Pipe

(from clusters to STP)

Water supply Pipe

(from water sump to irrigation)

(from water treatment plant to clusters)

Water

COME HOME TO **RURBAN LIVING**

GG

The soul of India lives in its villages. To forget how to dig the earth and tend the soil is to forget ourselves.

- M K Gandhi



built on the principles of Sapthapatha (Seven Strands of Sustainable Living) and Samavridhi, where we brought together like-minded people as a community. In this article, we share our initial findings on rural and urban abodes, the purposes they serve and the way they function in serving the needs of their residents. Let's take a look then, shall we?

Lower land costs

Urban areas:-

- · Spacious and comfortable homes
- · Multifunctional spaces within and around homes

The benefits to Rural life that simply can't be found in

n antelope cannot climb trees and a leopard cannot change its spots, they will be who

they're forever. That's their true nature. The beings that consider themselves superior in all ways to

the rest of the beings, also known as humans, are the ones that have changed beyond recognition at times.

unadulterated nutrition and pure environment. And then we moved to the cities in bullock carts, in trains,

in buses, in hordes. Rapid urbanization gripped us all and now, we're going downhill, taking all of nature

and her inhabitants with us. It's Now or Never for us to retrace our steps and salvage what is left of our Planet.

As architects and eco habitat builders, Organo assumed the responsibility of addressing this issue and started relooking at living spaces through empathic design thinking. Years of research and experimentation later, we arrived at a new way of living called `Rurban' in what we now call as `eco-habitats',

Long long time ago when the majority of India lived in villages, good health was a by-product of

- · Reduced cost of living
- · Space to live and enhance wellbeing
- · Stronger sense of local community
- More relaxed pace of life
- · Access to Safe food
- Abundant greenery
- · Fresh air, less noise, less waste
- · Increase in Self reliance

The case for rural living

For many of us city-dwellers, the idea of a home in the idyllic countryside is what dreams are made of; a longcherished life goal or a reward for many years of toil.

Space to live and enhance wellbeing

Being more connected to the countryside has proven to have a very positive impact on wellbeing, helping to improve the quality of life.

Rural properties tend to be more spacious and are far more likely to have their own gardens, making them ideal for those raising growing families. Countryside residents have nature and wildlife all around them, making it far easier to get back to basics and get back in touch with what really matters.

This is one of the key reasons why most village residents dislike cities and choose to live a life that is calmer, happier and more connected to nature.





Pedestrian veedhis with tree lined edges encourage walking and social activities

Most rural folk consider other benefits as being far more important than being within walking distance of a 24 hour takeaway!

A stronger sense of local community

Since rural areas are not densely populated, acquiring a home in these locations will give you the opportunity to become part of a closer community, and those who live in small towns and villages often cite the community feel as being a bit reason why they prefer living rurally.

It turns out that a greater sense of community and being more connected to the people around you, is proven to be good for mental health too.

A more relaxed pace of life

Countryside is sought after and valued for the sense of peace, refuge and comfort they provide, with soothing natural landscapes all around, a mere glance out of the window and onto open fields or other green spaces can help lower stress levels.

Not only are rural neighbourhoods quieter and more picturesque, but they're also known for being safer, with less crime, pollution, litter and treffic

This makes them ideal for older people, parents raising young families, or simply those who want to live a more secure and health-conscious life, away from the hustle and bustle of the urban centres.

The case for urban living

For every person craving the peace and homeliness of a countryside property, there's another who wouldn't be able to bear missing out on the energy, vibrancy and boundless possibilities that come with living in a thriving city.

Better professional opportunities

For career-minded people, city life can often be an absolute essential. Leading businesses are usually headquartered in big cities, and in many sectors, the very best roles are only available to those with easy access to major urban centres.

As such, moving to a city is likely to provide you with a much wider array of career options and commuting by public transport won't be an issue. For those that live rurally, commuting by public transport to get into the city centre to work can either be impossible (making a car a necessity) or highly time consuming and expensive.

Easier and cheaper to move around

The robust infrastructure of towns and cities makes it much easier to get from A to B than in the countryside, where residents often find themselves at the mercy of limited public transport routes, or having to drive long distances to get anywhere.

In fact, many urban dwellers can skip buying and keeping an expensive car entirely, as they know

they can rely on regular trains, buses, taxis and trams, or simply walk a few minutes to get to where they need to be if they live close to their workspace.

Access to a large variety of amenities

Urban living provides us with all the amenities, services and creature comforts we could need, both in and out of the home. That means being able to access the fastest fibre broadband and the best mobile coverage; it also means having the biggest choice of shops, libraries, gyms, shopping centres and leisure facilities right on their doorstep, often with 24/7 access.

Cities also tend to offer better access to medical, dental and police services, so help is always right around the corner should you need it.

The opportunity to find your own niche

Towns and cities are home to a lot of people; so it's often much easier to find social scenes and communities that suit your individual tastes, no matter how obscure.

In addition to the lively clubs and restaurants, you'll be able to find local groups, societies and meeting places that will put you in touch with like-minded people, and you usually won't have to venture very far to find them.



Hardscapes are softened to permit rainwater percolation and reduce heat island effects

A chance to be where things are happening

Town and city life is most likely to attract those who want to be where the action is and get involved with the most exciting cultural developments. Urban dwellers have easy access to big events, historic museums and galleries, multi-cultural dining experiences and all sorts of other enriching, exciting opportunities that are just waiting to be found.

The case for Rurban life

How it all started?

Having arrived at key beneficial aspects of rural and urban lifestyles, we reimagined living spaces within natural communities and created a blend of both. We call it Rurban – rural advantages + urban comforts & conveniences governed by Triple Bottom Line (People, Planet, Profits) and Saptha Patha (Seven strands of sustainable living) with the sole focus on co-creating sustainable communities and core philosophy of Samavriddhi – prosperity for all.

By blending rural ethos and urban comforts to support a healthy way of living, our approach to counter urbanisation has been to build Rurban (rural-urban) communities, thereby leading to a new growth paradigm, which surpasses the traditional way of real estate.

We are integrators of sustainable habitat solutions with core values of being simple, always looking to collaborate, taking ownership, persevering until the last & being empathetic to the customers' needs. Creating conducive sustainable habitats where humans and other species support each other, flourish equally and give room for the soul to thrive, is the key purpose that drives us at Organo.

Organo Naandi -1st Rurban Living Eco Habitat

Our first step in this direction was establishing Organo Naandi, built on 37 acres and housing 73 Town Homes on the outskirts of Hyderabad. It is a net-zero energy community which features organic farming, Goshala, earth air tunnel draft



Each veedhi comes with its own Tribe House, a social outdoor multi-functional community space

10 www.organo.co.in www.organo.co.in



Organo Antharam - A community inspired by villages of India

system, zero disposal of organic waste, zero wastewater discharge, in-house production of natural fertilizers and pesticides, usage of local materials and bamboo for construction, 15 acres of afforested land, along with many other closed-loop systems.

Organo Antharam - 2nd Rurban Living Pedestrian-Friendly Eco Habitat

Once Naandi became self-sufficient, it was time for us to expand our horizons. Our quest for that perfect location led us to Ananthavaram, a sleepy village in Chevella. We had amassed a lot of insights from Naandi, we had enough data this time around on what worked, what didn't and we were ready to take them to our next ecohabitat community. And that's what we did. You can read all about Antharam in a Special Edition published by us. Ask our team for a copy and we'll be happy to share.

Organo Kandawada - 3rd Rurban Living Bespoke Eco Habitat

We realised there was a user-driven requirement for a Sustainable Luxury Eco Habitat with Personalised Home. This led us to design Organo Kandawada, a 125 home eco-community on 40 acres near Chevella. You can read all about Kandawada in a Special Edition Tabloid published by us. Ask our team for a copy and we'll be happy to share.

Origins of Organo Damaragidda -4th Rurban Tribe Eco Habitat

As we continued our quest to get a deeper understanding of what people across all ages were looking for in their living spaces, we found something very distinct about the people in their



Organo Naandi - Our first step towards Rurban living

30s and 40s. While they loved the experience at Naandi, their needs were more concise. What they wanted was same but slightly different. Their intention is to live life on their own terms. While money is important to them, that's not what drives them. They feel responsible for their surroundings and intend to live consciously. And they like to live in a community that feels like their own tribe. Words like permaculture, off grid living, social impact, self-reliance resonate with this ilk. They like to contribute with their

time, energy and skill sets to the community to work, play and live a fulfilled life. Most important aspect that struck a chord with us was the fact that these people believed in collective living where resources and skills are shared. Success and failure are shared. Where the group becomes more important than the individual.

This insight was enough to inspire our everevolving architects to get to work. After a couple of years of working on design after design and putting the final design to test, they arrived at a perfect abode for this unique discerning set of people. And we called it the Rurban Tribe product type. The distinct ethos is what sets this Organo Damaragidda as an eco-habitat apart.

Now came the search for that ideal setting. We searched and sought and found the land of our dreams in a quaint village called Damaragidda, 50 minutes away from Gachibowli in Hyderabad. 162 families will live here and celebrate natural

living with access to safe food and clean

environment as all Organo residents do.

Design Aesthetics of Organo Damaragidda

Like Naandi, Organo's pilot project, this community is also designed using a palette of minimalist nature-driven architecture. Light, air and a strong connection to the outdoors are the key principles that shape the aesthetics of the farm units. The design uses clean geometries, overhangs, roof shades and facade screens to both help in heat reduction and create a contemporary character. The Screens use slats to also cut down direct radiation to the balconies while allowing for unhindered wind movement.

The simplicity of the building volume creates a quaint skyline that doesn't overpower the nature surrounding them. The facades allow for creepers to grow on the shading screens and rough sprayed on plaster walls, adding softness to the volumes. The synergy between architecture and Nature gets highlighted in every house, every garden, uniquely reflecting the sensibilities of its owners.

Organo Damaragidda will have homes for conscientious residents who create a vibrant community by adopting and adapting to a sustainable way of living. We hope to see the eco habitats as a fully functional, fully occupied, thriving community that has helped both residents within and outside the community to learn, grow and thrive.

Give your kids a better place to play

Children and technology - love it or hate it, smart devices are in your children's lives and they're here to stay. Offering many great opportunities for more engaged learning, technology can help a child's progression in subjects that traditionally have had a reputation for struggling to engross pupils, such as math or physics. However, technology has another shameful perk.

Although we hate to admit it, smart devices also act as a digital babysitter, keeping our children temporarily occupied and quiet. Parenting is tough - just getting a free hour to prepare dinner can often feel near impossible. The lure of just popping a tablet in your child's hands is understandably tempting. But is something that so easily pacifies a child too good to be true? With 15-16 year olds now spending an average of over 6 hours a day looking at a mobile phone or screen, worrying patterns are starting to emerge between children and technology.

All the **solar panels** are placed above the townhomes



450 kW of power. Sun is the natural resource for this energy. Solar energy is produced and shared between the homes so that any variation in the load will be taken care of by the solar panels. There is an off grid system that is separated from the main government grid. The solar panel is connected to all the appliances. The energy requirement is carefully calculated according to each appliance. Every appliance has an apt location as a part of the unit design.

In addition, the on-site biogas plant produces methane, which is used for energy production. The residual sludge is used as a fertilizer for crops.



14 | www.organo.co.in www.organo.co.in

TRIBE CLUB THE SOCIAL NODE



Get together at the Tribe Club, the largest social cultural nerve center of Organo Damaragidda

Legend:

- 1. MAIN ENTRANCE
- 2. SECURITY CABIN
- 3. ALFRESCO DINING
- 4. BANQUET HALL
- 5. PARTY LAWN
- 6. COMMUNITY KITCHEN
- 7. HEALTH CARE LOUNGE
- 8. NATURAL SWIMMING POND
- 9. POOL DECK
- 10. GYM
- 11. GUEST SUITES
- 12. BADMINTON COURT





Take your children to play in the tot-lot



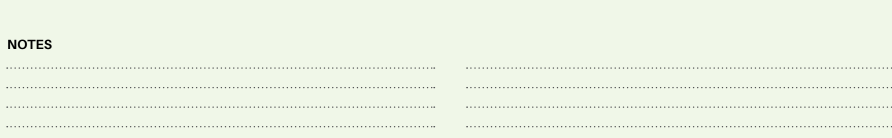
Lounge at Alfresco with a view of the natural swimming pond



Hangout with your near and dear at Alfresco dining



Lead an active rurban life





Gather for a celebration at the party lawn



Walk through the pathway connecting all amenities

NOTES



Extend your living to the Tribe House



Dine in with friends and neighbours at the Tribe Club

| ٠. | ٠. | ٠. | ٠. | • | ٠. | • | ٠. | ٠ | ٠ | • • | • | • • | • • | • | • | • | • | | • | ٠ | • • | ٠ | ٠ | ٠. | • | • | ٠ | ٠ | • • | • • | • • | | • | • | |
|----|----|----|--------|---|----|---|----|---|---|-----|---|-----|-----|---|---|---|---|--|---|---|-----|-------|---|----|---|---|---|---|-----|-----|-----|------|---|-------|--|





Plunge into refreshing waters of the natural swimming pond



Bond seamlessly with your extended family of neighbours



Cycle your way to serendipitous encounters



Incubate your startup idea over a cup of coffee



... or collectively brainstorm your next impact move



Let your children explore and find their groove

| NOTES | NOTES | |
|-------|-------|-------|
| | | |
| | | |
| | | ••••• |
| | | |



GENERAL INFORMATION:

Size of the project : 25 Acres Number of homes : 162

DISTANCE FROM

Gachibowli : 49 km, 60 min
RGI Airport : 60 min
Organo Office : 30 min
Organo Antharam : 29 min
Organo Naandi : 41 min
Nearest Town : Chevella

NEAREST SCHOOLS:

Sloka : 35 min
Pallavi International School : 35 min
Meluha International School : 38 min
Sreenidhi International School : 41 min
Rockwell International School : 44 min
Indus International, Mokila : 45 min
Delhi Public School, Kollur : 50 min
Oakridge International School : 54 min
The Gaudium International School : 55 min

APPROACH ROADS:

Shankarpalli : 35 min
Gandipet : 45 min
Kokapet Exit : 50 min
Financial District : 56 min

NEAREST HOSPITALS:

Dr. Patnam Mahender Reddy
General Hospital : 7 min
Bhaskara Medical College : 30 min
Continental Hospitals : 52 min
Care Hospital : 55 min
AIG : 57 min

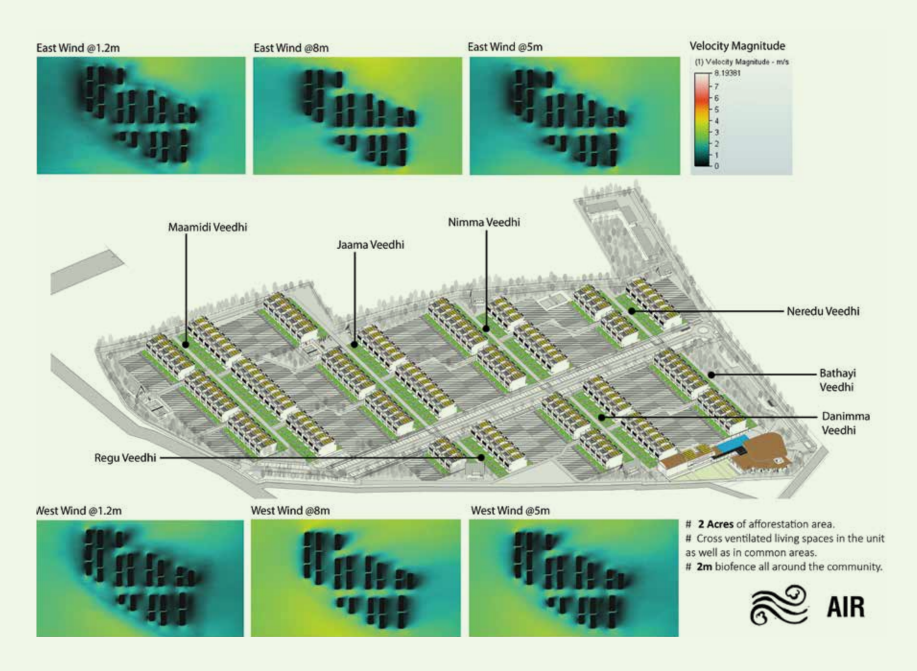
Note: The Illustrated master plan shows the design intent and not the full extent of the property.

LEGEND

- 1. TRIBE CLUB
- 2. SPA & WORK FROM HOME (WFH 01)
- 3. DAY CARE & ACTIVITY CENTRE
- 4. MULTI SPORT COURT
- 5. LIBRARY & WFH-03
- 6. MEDITATION ZONE
- 7. OUTDOOR GYM
- 8. TOT-LOT

- 9. HEALTH FOOD & SNACK PARLOUR
- 10. INDOOR GAMES
- 11. BEACH VOLLEYBALL COURT
- 12. HOME THEATRE & WFH-02
- 13. GOSHALA
- 14. COLLECTIVE FARMS
- 15. SERVICE YARD
- 16. CYCLING PATH
- 17. FARM TRAILS
- 18. PARKING

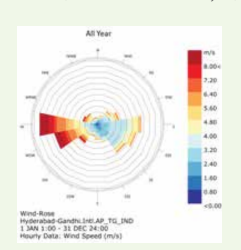
IMPROVING CROSS VENTILATION IN DAMARAGIDDA

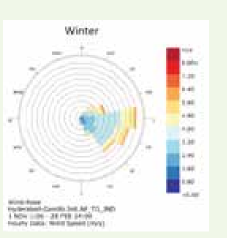


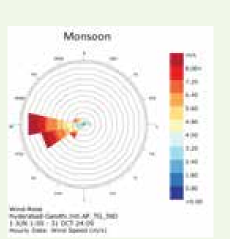
Community Level Design

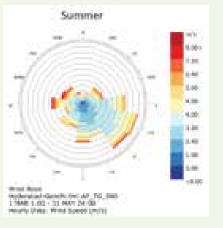
The wind direction in Hyderabad varies throughout the year. Predominantly, the direction is either from west to east or from south-east to east.

In the first half of the year, the wind is generally from east and north-east whereas, in the second half of the year, the wind is predominantly from west.



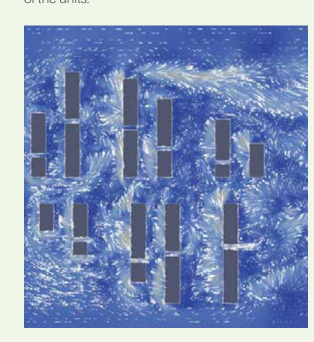


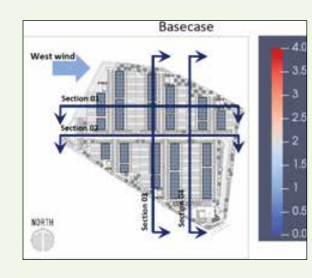


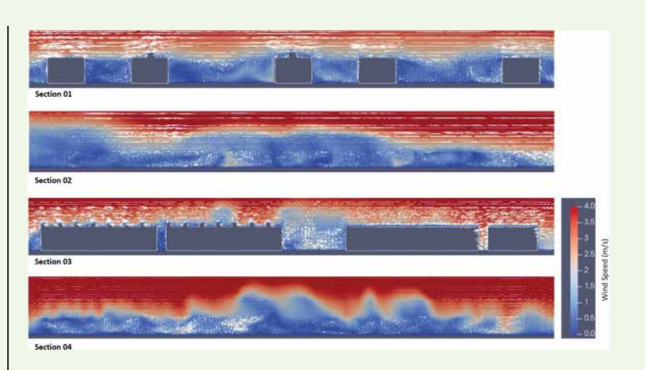


Passage of Winds through Clusters

The next step was to analyze how wind passes through the clusters to decide on the placement of the units.







Based on this analysis, the placement of the units was modified slightly to maximise the amount of wind that shall pass through the clusters at different times of the year. The staggered arrange of one cluster from the other also helps in improving air distribution on the façade of the homes.



Simulation as a guide to design

It is important to note that wind is one of the most complex systems to model and simulate as it's very dynamic and varies based on temperature, pressure, humidity, surrounding landscape, any breaks such as trees. Therefore, what this modelling tells us is whether on an overall design level, we are going in the right direction or not.

Home Level Design

The general behaviour of residents is to shut off all doors and windows when switching on air conditioning at night. The carbon dioxide levels increase to very high levels if the home has no openings whatsoever for air to leak into the homes.

In Damaragidda at the home level, the courtyard acts as a natural ventilation system to remove hot air through stack effect throughout the night.



24 www.organo.co.in

UNITS & VEEDHIS





26 | www.organo.co.in www.organo.co.in 27

EAST FACING HOMES





GROUND FLOOR



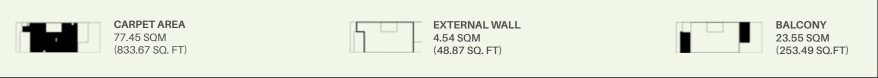
| LEGEND - GROUND FLOOR | | |
|---|---|---|
| CARPET AREA 82.85 SQM (891.80 SQ. FT) | EXTERNAL WALL 4.99 SQM (53.71 SQ. FT) | UTILITY & DECK AREA 21.78 SQM (234.44 SQ. FT) |

| NOTES | |
|-------|--|
| | |
| | |
| | |
| | |

FIRST FLOOR



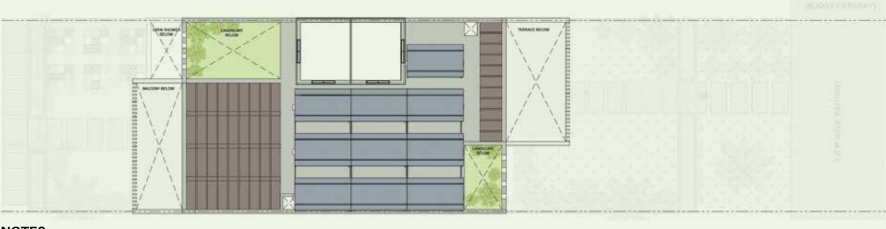




SECOND FLOOR



ROOF PLAN



| NOTES | |
|-------|--|
| | |
| | |
| | |
| | |
| | |

WEST FACING HOMES





GROUND FLOOR



| LEGEND - GROUND FLOOR | | |
|-----------------------|----------------|---------------------|
| CARPET AREA | EXTERNAL WALL | UTILITY & DECK AREA |
| 82.85 SQM | 5.03 SQM | 25.13 SQM |
| (891.80 SQ. FT) | (54.14 SQ. FT) | (270.50 SQ. FT) |

| NOTES | |
|-------|--|
| | |
| | |
| | |
| | |

FIRST FLOOR



| CARPET AREA 78.93 SQM (849.60 SQ. FT) EXTERNAL WALL 4.52 SQM (48.65 SQ. FT) (254.68 SQ. FT) | | 78.93 SQM | | 4.52 SQM | | 23.66 SQM |
|---|--|-----------|--|----------|--|-----------|
|---|--|-----------|--|----------|--|-----------|

SECOND FLOOR



| CARPET AREA 25.89 SQM (278.68 SQ. FT) | EXTERNAL WALL 3.75 SQM (40.37 SQ. FT) | TERRACE 28.97 SQM (311.83 SQ. FT) |
|---|---------------------------------------|-----------------------------------|
|---|---------------------------------------|-----------------------------------|

ROOF PLAN



| NOTES | |
|-------|--|
| | |
| | |
| | |
| | |
| | |

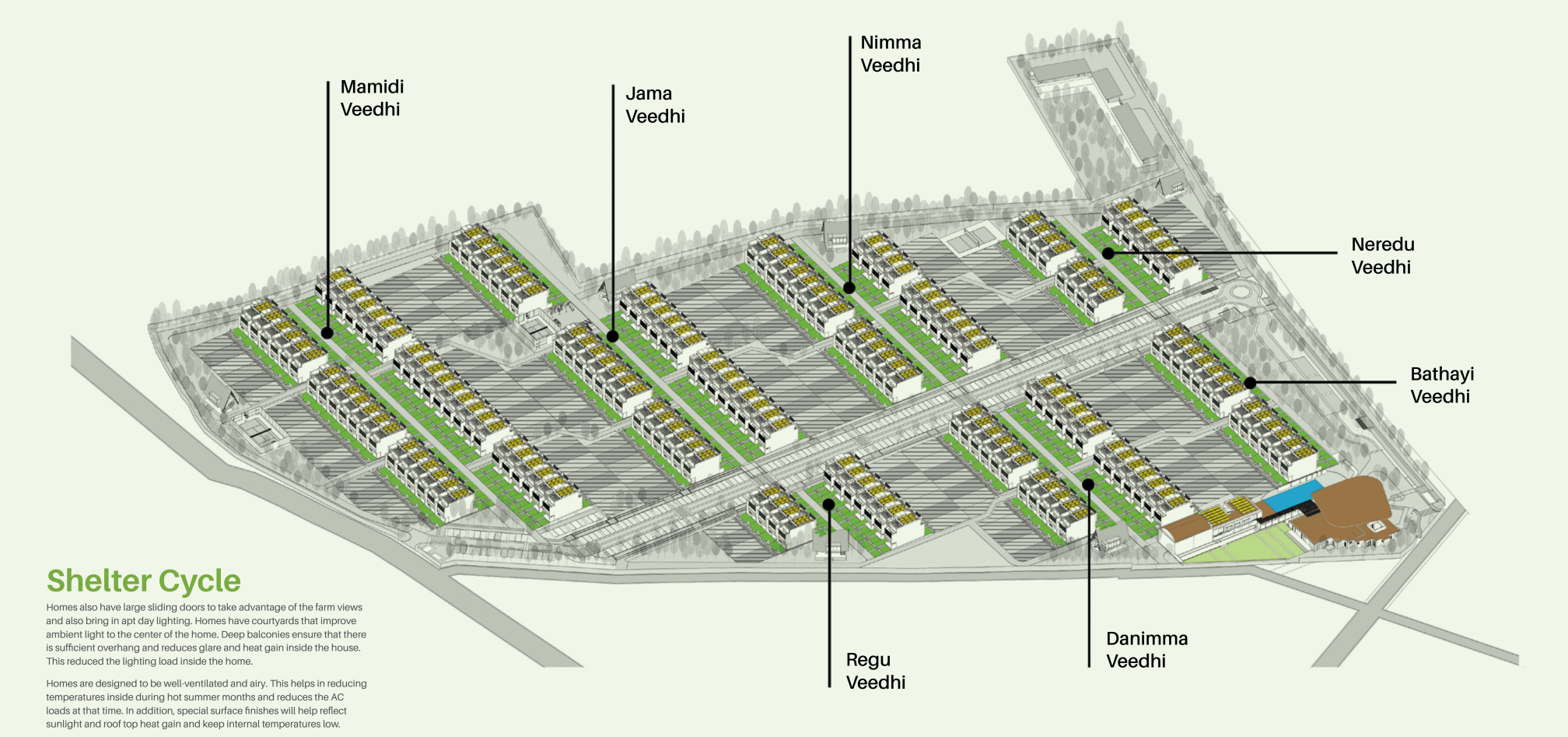




The `how' part of food production is most important for us. We use natural methods to produce food organically. At the same time, we use the waste from the animals and organic waste from the living for farming. These wastes from the farming are used for the animal fodder. That's how the cycle is kept in motion.

Indigenous methods of cultivation like companion cropping and permaculture have helped us devise sustainable methods of food production. In addition to our on-ground in-house expertise in farming, our association with agro-scientists, agronomists and other agri-experts has enriched our knowledge and expertise in the area.





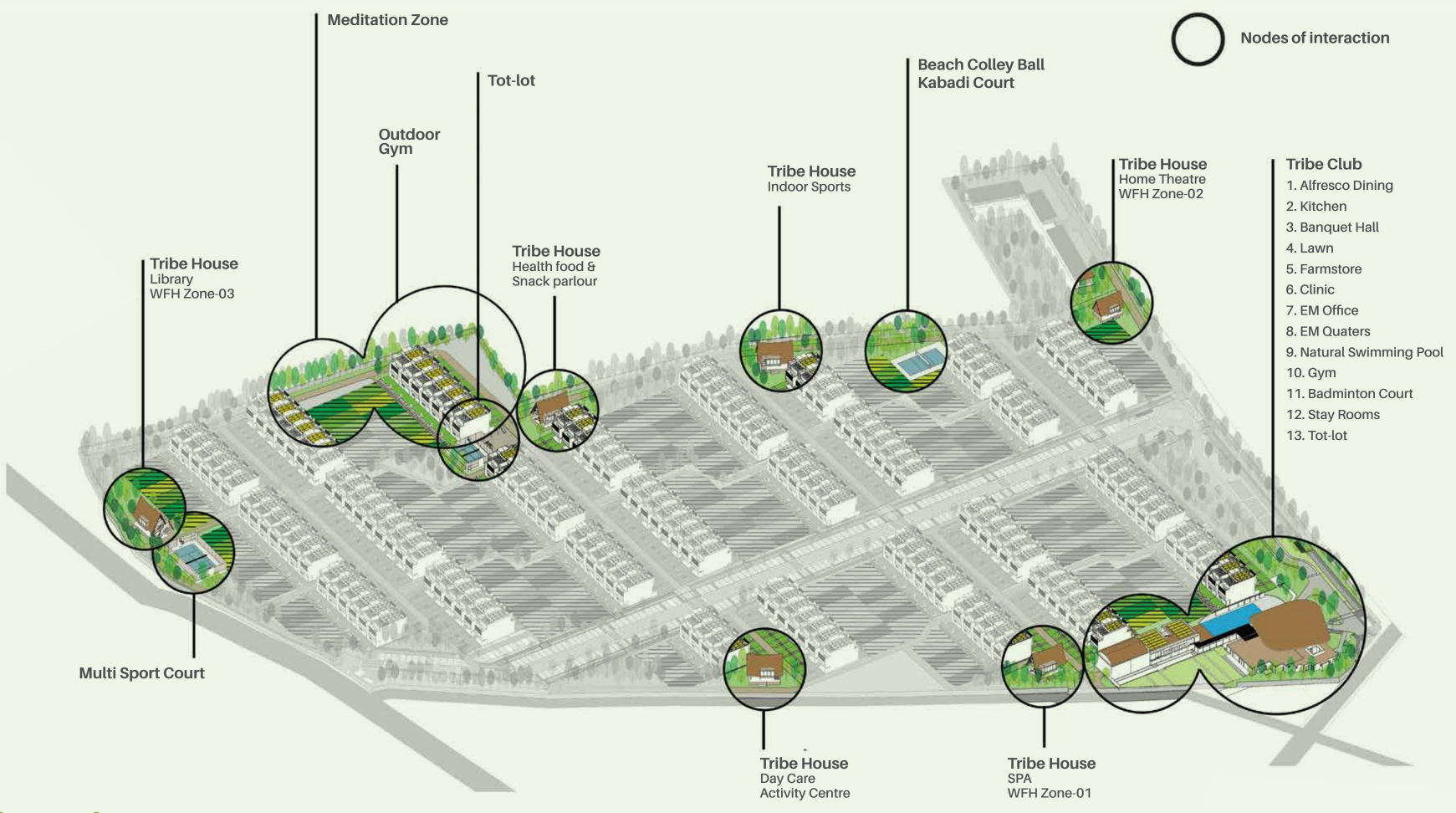


of the main social node - Tribe Club - and each veedhi's Tribe Houses. These social structures house multi-functional spaces inside to bring families together and celebrate living.

Another distinct model of social sustainability is the program and design

Construction methods like Mivan shuttering systems are being evaluated for this project. Mivan Technology reduces construction timelines, demands less labour and maintenance, offers smooth surface finish and better space usage (due to increased carpet area) and is seismic resistant.

34 www.organo.co.in



People Cycle

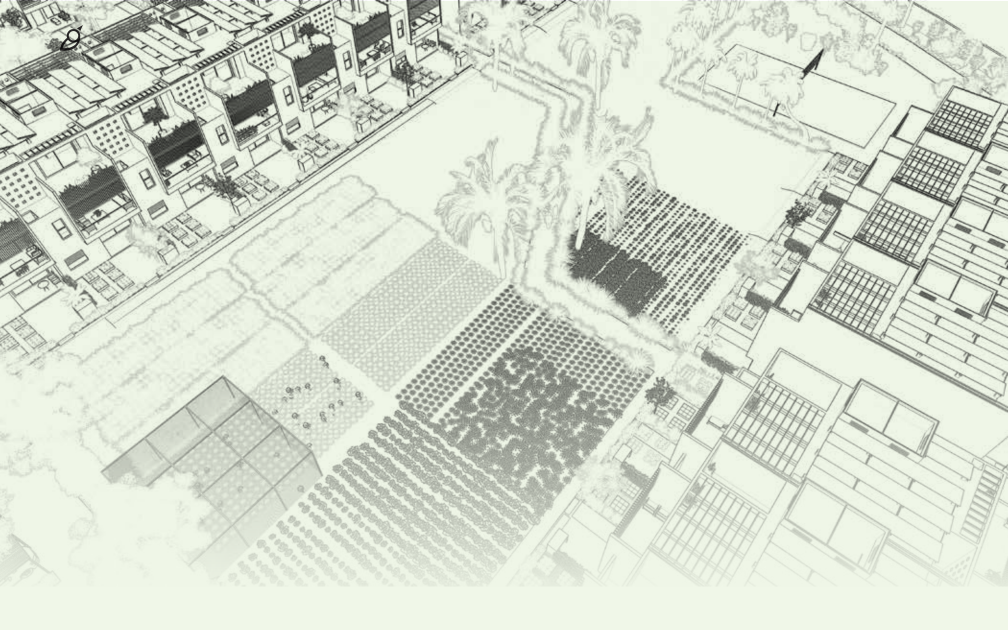
Health and fitness are of utmost importance in rurban living. Being surrounded by biodiverse forest and medicinal plants helps every resident inhale good health passively and actively. Your morning walks become your highways to a healthy routine. At the same time, your kitchen garden encourages you to develop your farming skills. The exchange of art, culture and spiritual practices

automatically fosters a sense of wellbeing and sharing. Organo's community-focused master planning brings back cultural values into the residential system in addition to fostering a common pool of resources. Since Sustainability is a long term goal, every single resident of Organo Damaragidda has a role to play in community engagement and activation.



36 | www.organo.co.in www.organo.co.in | 37









ORGANO ECO HABITATS PVT. LTD.

HEAD OFFICE

Plot No. 15, 8-3, 684/3-15, Lane Number 3, Sri Nagar Colony, LIC Colony, Hyderabad - 500 073, Telangana, India.

BRANCH OFFICE

Plot No. 2, SY No. 146, 4th Floor, Himayat Nagar, Moinabad Mandal, RR Dist., Hyderabad - 500 075, Telangana, India.

DAMARAGIDDA PROJECT

Sy.No. 81- Damaragidda Village, Chevella Mandal, Ranga Reddy District - 501503, Telangana, India.

Contact: +91 90711 23446 | mounika.puli@organo.co.in | www.organo.co.in

(f)/OrganoEcologicalFarms/ | **(⊚)**/organo_rurbanliving/ | **(⊛)**/Organoecoliving | **(in)**/in/organorurbanliving/ | **(๑)**/Organorurbanliving