

Understanding our site

needs, site and sector analysis – the basis of good design



PLANNING OUR GARDEN

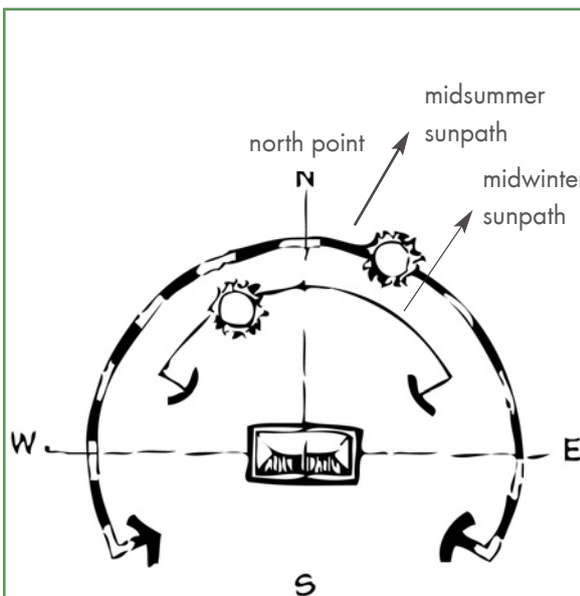
Needs, sector and site analysis brings together the information we need to build our community, home, or small scale commercial market garden. It allows us to design from the larger scale patterns influencing our site to the detail of where we place the components of our garden—the garden beds, storage, compost and whatever else we choose to include.

Our aim is to integrate rather than segregate the components of our design such as compost production area, garden beds, forest garden area and water storage. We think about how they relate to one another and place those with direct relationship close to each other—what we call ‘relative placement’.

In managing our garden we value diversity in the different plants we grow

for insect pest control and for a yield of different vegetables, herbs and fruit through the seasons.

We value the diversity of people we garden with for their different knowledge, skills and ideas. This helps us creatively use and respond to change, which we do by using small and slow solutions to test new ideas before deploying them more widely.



SUN PATH AROUND BUILDING

BILL MOLLISON, who with David Holmgren invented the Permaculture Design System, made a good suggestion about approaching the design of a garden. He suggested we apply:

“...protracted and thoughtful observation rather than protracted and thoughtless action”.

We can apply Bill’s dictum to a lot more than the design of home and community gardens. Applying it is especially important if we are to avoid the errors that come with rushing in to make something without thinking.

When it comes to designing our home or community garden, we apply Bill’s dictum through:

- **needs analysis**—which defines the needs of the gardeners and what they want from their gardening experience; this is part of the social design for our community garden
- **sector analysis**—which identifies the energies such as seasonal winds and rainwater runoff coming into our site from outside and influencing conditions onsite
- **site analysis**—the characteristics we find on our site.

These analyses provide the information we work with and set the starting conditions for our garden.

Setting carefully thought-out starting conditions—such as social and site design, a gardener’s agreement for using a community garden and a management plan to keep our garden working well, is important because they will influence how well our garden works.



PLANNING AND CONSTRUCTING OUR GARDEN

STAGES

GARDEN ACTIONS

Planning the garden

Needs analysis, an element in social design

We start the garden design with a needs analysis. This is sometimes called social design because it is about the needs of people as a group. We might already have thought about this in an informal way if the garden we are to build is only for us. If we are assisting others to design and build their garden then it is important that we start by finding out what it that they want from the garden and from the gardening experience.

Needs analysis is especially important in designing community gardens as people may have different assumptions and expectations about what participation in a community garden will be like.

Needs analysis asks about the needs of the household or community gardener group. In surveying needs, we ask:

what uses, apart from gardening, is to be made of the site?

when redesigning our backyards, this might include outdoor entertainment, children's play area, storage shed, clothes drying and so on

what do people like to eat that we can grow in the garden?

these must be plants that will grow in our climate and that we have space to grow

what experiences do people want in the garden?

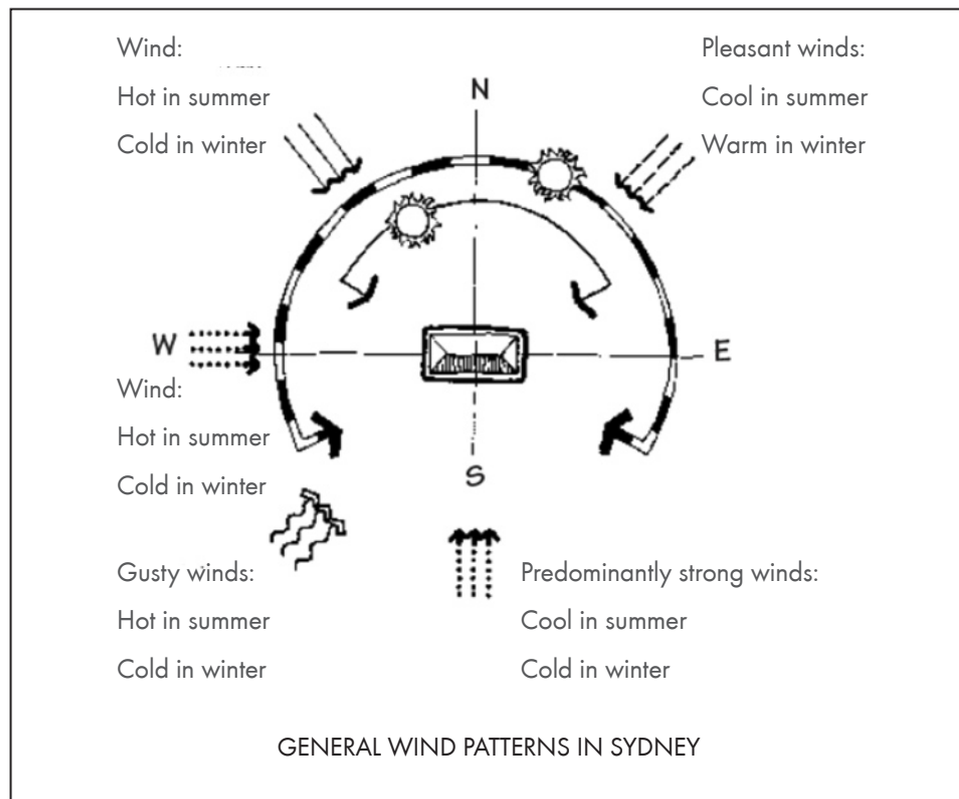
learning? social activity? sharing with others?

this is an important question when designing community gardens as people may have different expectations of the garden and of the experiences they would want from it

what time do people have to construct and maintain the garden?

this will govern how ambitious we are in our garden plans

when gardens are too large for the time and skills of those using them they risk falling into neglect.





STAGES

GARDEN ACTIONS

Planning the garden (cont.)

Sector and site analysis

The next thing we have to do in planning our garden is to think about the site where we will build it.

In doing this, we note influences coming onto our site from outside of it—sector analysis—and the characteristics of our site itself—site analysis. We first have to find the direction of north and mark this on our base plan, our drawing of the garden (see next section “Designing the garden”). This helps us orient our plan and the information we document on it.

Sector analysis

- identify the influences and materials coming onto our site from outside
 - **seasonal winds**, their direction in the different seasons, strength, temperature
 - **seasonal rainfall**—how much falls and in what seasons?
 - **sun and shade patterns** through the seasons—this helps us choose where to put our vegetable garden as vegetables need a minimum five to six hours of light a day; think about winter when the sun is lower in the sky and throws long shadows, including those from neighbouring buildings and trees.

Mark this sector information on our base plan.

Site analysis

- **What type of soil** do we have?
 - clay? sandy soil? loamy soil—a variable blend of clay and sand?
 - acid, alkaline or neutral soil? what pH?
- **topography** (slope)
 - steep land, gently sloping or flat?
 - what is its direction of slope (north, south, east, west or points in between)?
- **drainage**
 - how does rainwater run off the site?
 - does runoff pool anywhere? are there areas of moist soil?
- **existing vegetation**
 - is it healthy? do we want to retain it?
- **existing structures**
 - paths, sheds, buildings etc; what condition are they in and do we want to retain them?
- **services**
 - are there underground gas, water, sewage pipes or power with maintenance easements crossing the site?
 - are there overhead electricity or broadband cables that cross the site?

We add our site information to our base plan and make use of it in planning our garden so that it receives adequate sunlight, is protected from damaging winds and occupies well-drained soils.

Designing the garden

Develop the base plan

This shows our garden site as it is.

We make a scale drawing of our garden on a large piece of paper or in digital drawing software, marking in:

- the direction of north, so that we know the direction our sunlight comes from and how shadows will fall across our site
- the length of our boundaries
- existing vegetation
- structures, such as buildings and paths
- the directions of prevailing winds
- areas of boggy soil
- the direction of slope
- underground utility easements.



STAGES

GARDEN ACTIONS

Designing the garden (cont.)

Develop the concept plan

Our concept plan locates where we will put the major components in our design—vegetable beds, orchard, chickens etc.

On the base plan on which we have marked the information revealed during sector and site analysis, we develop our garden design ideas. We design in opportunities for the gardeners including those identified during needs analysis, locating them where their needs for ease of access, access to sunlight, topography and protection from potentially damaging winds best places them.

The vegetable beds are placed according to the sunlight available and away from moist, boggy soils and so that they avoid harsh, strong, hot or cold winds. The orchard or forest garden we place so that shade cast by the trees and shrubs in winter will not overshadow our annual vegetable beds. In the southern hemisphere the forest garden is best located to the south of the annual vegetable beds and, where there is space, may have a windbreak edge of hardy shrubs and trees to protect the fruits.

One way to develop our concept plan is to cut out pieces of paper labeled as the things we have decided to include in the garden: vegetable beds, herb beds, orchard area for fruit and nut trees, chooks, storage, composting, propagation area and so on.

By placing these in different locations on our base plan according to the opportunities and constraints disclosed during our site analysis we try different combinations to find that which best suits our site's conditions and which will work effectively and efficiently.

A few tips:

- locate culinary herb and vegetable beds—components of Zone 1 in permaculture design's zoned landuse system—where they are close to the house or community garden shelter but receive sufficient sunlight, including during winter; in permaculture design this is known as relative placement—it's all about easy access for monitoring and harvesting the garden
- fruit and nut trees can be placed beyond the vegetables, if space allows, as we will visit them less often; this is Zone 2 in permaculture design's zoned landuse system
- if you plan to install chooks, a good location is between the vegetable beds and orchard or within the orchard where they can roam for limited periods below the trees, although this could limit the potential to grow other crops there
- compost bins should go close to the kitchen, a source of waste materials, and close to where the compost will be used, the vegetable garden, which will also produce material for composting; they may be placed where the vegetable beds and orchard area meet, if that is not too distant for convenient access from the kitchen; compost may be placed in different locations in the community garden
- in small, inner urban home and community gardens limited space makes it necessary to compress the Zone 1 vegetable garden and Zone 2 fruit trees in close proximity.

Draw up a final plan

Having chosen the layout that is likely to work best, given the conditions of sunlight, wind, drainage and so on that influence our site and that we discovered in the site analysis phase, we now draw up our final plan.

This is based on the arrangement of features we chose to include in the concept plan, and notes the size and scale of the different features. It will become our working plan that we use to guide the construction of our garden.

This done, we estimate the materials we might need—paving, compost, mulch, garden edging and so on—how much of each we will need and when we will need the materials on site to allow our work to proceed in an orderly, staged manner.



STAGES	GARDEN ACTIONS
Constructing the garden	
	<p>It is time to turn our ideas and plans into reality. We adopt a systematic approach to our garden construction project so that we need do things only once (ie. we make fewer mistakes that have to be fixed), so that we are efficient (in the use of materials and energy) and so that it is well constructed (less maintenance will be needed).</p> <p>Now, we chunk the work—what chunk has to be done first, then what chunk next and so on. Some work has to be completed before the next stage can be started—soil improvement before planting out, for example.</p> <p>This gives us our work breakdown structure. It’s a systematic approach that provides a sequence of activity for the construction of our productive garden.</p>
Choosing materials	<ul style="list-style-type: none"> ■ use materials with the minimum embodied energy in their manufacture so as to comply with the principles of environmentally sustainable development ■ where available, consider reused or recycled material for paths, such as recycled bricks ■ if using timber, choose recycled or plantation timber.
Water harvesting and storage, irrigation	<ul style="list-style-type: none"> ■ if possible, install a rainwater tank to collect roof water from the community garden shelter for use in the garden ■ purchase water conserving irrigation equipment, such as drip, microspray or leaky hose technology. Water small gardens by hand using a trigger hose (to conserve water by directing it precisely where it is needed).
Paths	<ul style="list-style-type: none"> ■ construct paths if existing paths are to be removed, replaced or supplemented
Construct the garden beds	<ul style="list-style-type: none"> ■ construct garden beds—depending on the garden type, we might mound the soil into furrows which will be planted; form raised garden beds supported by sturdy, low-maintenance edging or use purchased containers; or cut a shallow trench around the bed and mound the soil in the growing area ■ make the garden no wider than can be reached from the edges—about two arm widths wide, so that we can easily reach the centre and not have to walk on the soil and trample our crops ■ alternatively, install narrow access paths or stepping stones in a wider garden.
Improve the soil	<ul style="list-style-type: none"> ■ improve the soil—in the areas where we will make our garden beds, and in the orchard area where our fruit trees and shrubs will thrive, we add organic fertilisers to the soil (eg. compost, dynamic lifter, blood and bone, biochar), if needed <ul style="list-style-type: none"> • in the orchard or forest garden we might first plant a green manure crop to add the plant food, nitrogen, and fibrous carbon-rich organic matter to the soil so that it will decompose and be taken up by the roots of our fruit and nut trees and shrubs and improve water-retention in the soil; the green manure is chosen according to climate and season and characteristically consists of a nitrogen-fixing species (a legume) and a grain (such as millet or oats); the green manure will take some months to grow to the point at which it is ready to slash before the grain sets seed and be left on the soil surface as a mulch or forked into the soil • the soil may be forked to loosen so that water, air and nutrients penetrate easier, but not turn it unless you are using the Biointensive method; adding a layer of compost on the soil surface before forking allows us to incorporate it into the soil as we loosen it.
Install water conserving irrigation if needed	<ul style="list-style-type: none"> ■ install fixed irrigation—if we are installing permanent irrigation, such as drip irrigation, microspray or leaky hose, it will should be placed during this phase of garden construction
Mulch	<ul style="list-style-type: none"> ■ mulch the garden thickly (10 to 20cm of straw mulch, preferably a legume such as pea straw or lucerne hay) to conserve water, build up organic matter and reduce soil temperature extremes.
Plant out	<ul style="list-style-type: none"> ■ plant out our seeds or seedlings, then water them in ■ monitor the plants to assess their growth and to watch for pest and disease infestation.

STAGES

GARDEN ACTIONS

Maintain the garden

- now we enter the **maintenance phase** of gardening during which we care for the plants:
 - keep them as free as possible from insect pests and plant diseases
 - harvest, save the seeds and replant according to what will grow in season
 - add compost and mulch at a frequency dependent on the richness of our soils
 - provide the plants with water, particularly during the hot summer period.

