# Enhancing Natural Light

This playbook describes a series of measures to maximize the amount of natural light in a home. Steps include interior design choices, structural modifications, and the optimization of window treatments to amplify sunlight exposure.

### Step 1: Mirror Placement

Position mirrors directly across from windows or in spaces that receive ample sunlight to reflect light throughout the room, effectively increasing the natural light presence.

### Step 2: Color Scheme

Adopt a light color scheme for walls, ceilings, and floors. Light colors, especially whites and pastels, reflect natural light better than dark colors, amplifying the brightness of the room.

### Step 3: Window Cleaning

Regularly clean windows to remove dust and dirt that can obstruct natural light. Ensure both interior and exterior surfaces are clean to allow maximum light penetration.

### Step 4: Strategic Furniture

Arrange furniture to avoid blocking windows and areas where natural light enters. Low-profile or transparent pieces can help maintain an unobstructed path for sunlight.

### Step 5: Transparent Materials

Incorporate materials such as glass or sheer fabrics in your decor, which allow light to pass through rather than absorbing or blocking it.

### Step 6: Window Treatments

Select window treatments that can be easily adjusted or pulled back to let in light. Lightweight and light-colored curtains, as well as blinds that can be tilted, are good choices.

### Step 7: Skylight Installation

Consider installing skylights or solar tubes in darker areas of the home where windows are not an option. This is a more involved process but can significantly increase natural lighting in interior rooms.

## General Notes

### Light Bulbs

To support natural light at night or during low-light periods, choose light bulbs that mimic natural light in terms of color temperature and brightness.

### Landscaping

Manage exterior landscaping such as trimming trees or shrubs that may block light from entering through the windows.

### Energy Efficiency

When implementing changes, consider the balance between natural light enhancement and energy efficiency, especially when opting for larger windows or skylights.