



# Snapshot Design Questionnaire

Our *Snapshot Design* service is an interactive program that involves you, the homeowner/businessowner and DIYer, in the design process. Taking the ideas, information, and photos you provide through a simple questionnaire process, we then craft a design that includes plants and a layout that is unique to your space. The resulting design is a “blueprint” for you to follow as you renovate your landscape in DIY style.

Please note *Snapshot Design* is intended for a portion of the typical residential or business landscaping - front yard, back yard, entryway, island bed, etc. It is not intended as a comprehensive landscaping plan for entire yards or large areas. This service is intended for the homeowner/businessowner that will be installing the landscape themselves. For information on having a landscape installed by our professionals please contact White Oak Environmentals at (513) 385-4717.

**Please follow these steps to start the *Snapshot Design* process:**

**Step 1:** Complete and return this *Snapshot Design Questionnaire* to our store or email to [mike@whiteoakgardens.com](mailto:mike@whiteoakgardens.com).

**Step 2:** Please pay for the service before we start the design. *Snapshot Design* is \$200 - you’ll get a customized design and a \$100 gift card.

1. Please provide your contact information:

NAME (First and Last): \_\_\_\_\_

BEST CONTACT PHONE NUMBER: \_\_\_\_\_

EMAIL: \_\_\_\_\_

STREET ADDRESS: \_\_\_\_\_

CITY, STATE: \_\_\_\_\_

ZIP: \_\_\_\_\_

2. Describe the area that you will be planting: \_\_\_\_\_

---

---

3. What goals do you have for the space or what problems are you trying to solve? \_\_\_\_\_

---

---

4. If the landscaping beds are against the house, what cardinal direction does the house face (North, South, East, West)?

5. Will the existing landscaping beds be altered - more space, less space, change of bed shape? \_\_\_\_\_

6. Would you like areas for seasonal decorating (annuals, bulbs, holiday décor, etc.) in the design? \_\_\_\_\_

7. Below is an area to describe your Likes and Dislikes. Examples of Likes and Dislikes might be - foliage color, flowering, evergreen, fragrance, deer-resistant, attracts pollinators, thorns, and specific plants by name.

<u>Likes</u>	<u>Dislikes</u>

8. Please provide clear photos of the area. Photos can be emailed with a copy of this *Questionnaire* to [mike@whiteoakgardens.com](mailto:mike@whiteoakgardens.com), or printed photos can be attached to the completed *Questionnaire* when it is handed-in.

9. Please use the graph paper on page 3 to provide a simple sketch of the area to be designed.

Now that I've completed the *Snapshot Design Questionnaire* paper copy what do I do next?

1. Scan and email a copy of the completed *Questionnaire* to [mike@whiteoakgardens.com](mailto:mike@whiteoakgardens.com) or give the document to an associate in our store. Please remember to include clear photos with your submission.
2. Please pay for the service before we start the design. *Snapshot Design* is \$200 - you'll get a customized design and a \$100 gift card.
3. After we have received the completed *Questionnaire* and also the payment, your design will be placed in a queue to be finished at the earliest possible time. We complete the designs in the order in which they were submitted. Please allow more time during our busy season of March through June.
4. When finished with a design we will email you a copy in a PDF document. We can print a hard copy of the design upon request.
5. After you review your design, please feel free to contact your designer with any questions, or to visit with your designer at our store.



Sketch the area to be designed on the graph paper below. Exact measurements are important so we can plan your landscape to scale. Please include all details such as walkways, windows, location of faucets, vents, meters, AC units, etc. Also, please indicate existing plants that you would like to keep in the landscape. The more information you can provide, the better design we will be able to draw.

Scale - each square is \_\_\_\_\_ ft. x \_\_\_\_\_ ft.

