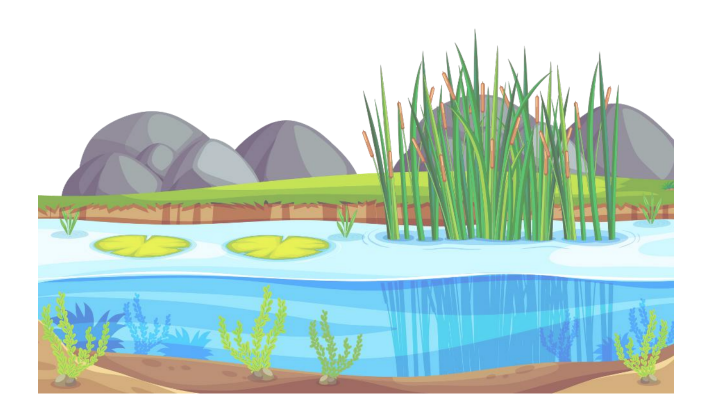
Design Your Dream Pond

Before you grab a shovel or head to the landscape yard, this quick worksheet helps you:

- Get your vision clear
- Understand what you already know
- Spot what still needs figuring out

Whether you're building a small wildlife pond, a koi haven, or a full-feature waterfall, this sheet helps you start smart — even if you're brand new.

This is the checklist I walk through before I start.



Your Pond Planning Checklist

Pond size roughly worked out (Length × Width × Depth)
What will live in the pond? Tadpoles, fish, ducks, turtles?
What sort of filtration will I use? Bog, Skimmer, Intake bay, High flow filter?
Are there going to be any streams or waterfalls?
Will I need to add additional aeration or water movement?
Do I need to be worried about pond overflows and the amount of water in motion?
Have a rough sketch of the layout including the fiilters, stream/ waterfalls, jets & aerators
Based on the information I have what sort of pump or pumps am I going to use?
Figure out roughly what material I need & how much it will cost

Fill in the Blanks

That's where my <u>pond design formulas come in</u>. It gives you all the information to fill in the blanks.

But look- I'm a tight...... budget conscious individual myself. If you don't want to pay to shortcut your learning journey, I get it.

For you I have created over 200 free videos and blog posts.

If you sift through those you should be able to gather all the information you need to create a magical pond or water feature that is budget friendly, low maintenance and just works!

By downloading this checklist you'll be added to my free email list. I will send you nuggets of info to help you build and maintain your pond, without spending a fortune.

For those of you that want to fast track your learning curve and support my work, you can purchase and download the full formulas guide/ blueprint here.

Extra Perks:

- Private Facebook community for questions and help
- Unlimited use of Virtual KevBot (my Al assistant)
- Bonus videos on pond layout and filtration