KOI POND INFORMATION

ISSUE	INFORMATION	COMMENTS
Pond Type & Size	Pond size, depth, and gallons:	Use comments column to add extra
	Number of bottom drains:	information on topics
	Aeration source:	
Pond Circulation	Identify the "water circuits" that route	
	water throughout pond	
Electrical Circuits	Identify location and amperage of electrical	
	circuits set up to support the water circuits	
Water Source	Type water - city water, well water,	
	collected rainwater, or other	
	 Amount water changed weekly, and 	
	how many changes done per week	
	 Amount of dechlorinater or 	
	dechlorinater/ammonia neutralizer	
	needed for each water changes	
Water Quality	 Average seasonal test results for 	
	Ammonia, Nitrite, pH, and KH	
	 Test kit brand most recently 	
	purchased; date purchased	
Pond Equipment	Equipment manufacturer and model	
	number for - filters, water pumps, air	
	pumps, skimmers, UV lights, bottom drains,	
	nets, vacuums and any other equipment	
Pond Operation	Pond operations that need to be done on a	
	regular basis, weekly, year-round, and	
	seasonal:	
	Weekly Operations:	
	Year-round Operations:	
	Special for Spring & Fall:	
	Special for Winter:	
	Special for Summer:	
Fish	Total number of Koi:	
	Specific Koi: variety, length, age	
	Total inches of all Koi:	
Feeding	Feedings per day, per season	
	Amount per feeding	
	Special treats the Koi enjoy	

KOI Pondside Educational Summits, February 2023, 25 "When the Unexpected Happens."

Product Resources -	Where to buy food, water quality tests, water chemicals and any medications
Consumables	water effermed and any medications
Product	Where to buy replacement equipment and
Resources -	equipment parts
Equipment	
Resources	Businesses or individuals who can help in
	person:
	Local koi clubs
	Certified Koi Keepers
	Neighbors
	Builder, service team, local breeders
	• Vets
	Online information can be obtained at:
	www.koiorganisationinternational.org
Koi Rescue	Local Koi rescue organization if known
Documentation	Location where historical or additional
	documentation is stored