## FCARL Memorial Tree Order Form

You can use this form to order an inscription on a leaf or a rock on the memorial tree. Simply indicate your choice of donation level, you message, and how you wish your donation to be used. Then fill in your name and address and send the whole form together with your check made out to "FCARL" to the address at the bottom of this form.

Leaves: (Use a separate form for each leaf order.)  Donation levels:																						
	Bronze Leaf \$50Silver Leaf \$75Gold Leaf \$1													\$100								
You can use a maximum of 50 characters in three lines total. This includes spaces. Print your desired inscription in block letters, one character to each space. (Do not start a word on one line and finish it on the next).																						
		L	丄	$\perp$		L	L	$\perp$	$\perp$			L	丄	L	$\perp$	$\Box$		L	┸	╛		
					T				Π	T						Τ	T					
		Γ	T	T			Т	T	T				Т	Т	T			Γ	T			
Rocks:																						
Donation levels:																						
Small - 4" x 2" \$250Medium - 5" x 2.5" \$500Large - 6" x 3.5" \$750																						
Text:  Up to 5 lines & 115 characters total. Please attach a sheet of paper with your desired text.																						
If you would like your leaf or rock donation to be used in one of the following areas, please check below:																						
Spay/Neuter AssistanceCare of Shelter AnimalsPet Education (If no selection is made, FCARL will apply the donation where it is most needed.)																						
Please complete the following:																						
Your name Address																						
City State_						ae	Zip						_ Phone									
Email																	_					

Send this form and your check (made out to FCARL) to:

Memorial Tree, Floyd County Animal Rescue League, P.O. Box 285, New Albany, IN 47151-0285

Questions? Call 812-949-9099 or email us at <a href="mailto:events@floydcountyanimals.org">events@floydcountyanimals.org</a>.

Please allow 4-6 weeks for processing time.

<sup>\*</sup> The picture of the tree does not look like the actual "Memorial Tree". Also, The leaf and rock samples on the front are smaller than the actual leaves and rocks.