



Home for Life and legacy templates for your solicitor

If you would like to sign up to Home for Life to provide a secure future for your pet, we've put together a suggested clause for your Will that your solicitor can use:

"In the event that any pet animal of mine survives me and I have made no other provision for their care I direct my trustees to notify the RSPCA of Wilberforce Way Southwater Horsham West Sussex RH13 9RS (registered charity number 219099) as soon as practicable after my death and to request the RSPCA both to relieve them of responsibility for the animal and to endeavour to place them in a suitable home as soon as practicable, the RSPCA having absolute discretion to deal with the animal as it considers fit, and I direct that (the RSPCA having accepted such a request) the animal shall not form part of my residuary estate"

Leave a legacy

If you would like to help us continue standing up for animals, why not consider leaving us a gift in your Will - some suggested wording you could use:

"I give the sum of £____ (or specify a share of residue) to the Royal Society for the Prevention of Cruelty to Animals of Wilberforce Way Southwater Horsham RH13 9RS (registered charity number 219099) for its general purposes and I declare that the receipt of the honorary treasurer or other proper officer of the said Royal Society for the Prevention of Cruelty to Animals for the time being shall be a full and sufficient discharge for the said legacy."

If you would like to leave a gift in your Will to a specific RSPCA branch, your solicitor could use the following wording:

"I give the sum of £____ (or specify a share of the residue) to the Royal Society for the Prevention of Cruelty to Animals (specify) Branch (specify registered charity number of that Branch) and I declare that the receipt of the honorary treasurer or other proper officer of the said Branch shall be a full and sufficient discharge for the said Legacy."

Thank you for your kind generosity and for helping us to continue standing up for animals.