









Shop at these stores to earn community rewards for the WBHR!



Hello everyone!

As mentioned when you all received the WBHR Veterinary and Services Directory, we have a new opportunity with a fund raising program via King Soopers/Kroger. For those of you who have us as your charity of choice when you shop on-line via Amazon Smile, the program with King Soopers is very similar.

Here are some instructions to help in getting us set up as your charity of choice with King Soopers:

- 1) Go to http://www.kingsoopers.com
- 2) Under "Savings and Rewards" at the top, drop down to "King Soopers Community Rewards" at the bottom of the list and click.
- 3) Click on "Enroll Now" if you have an account just proceed as usual and enter CT083 to bring up WBHR Foundation as your organization of choice. If you need to create an account, just follow the three/four steps and at the conclusion you can select WBHR by either CT083 or by searching for "Wyoming Basset Hound Rescue Foundation". When you create your account, at the end you will receive notification of your 12 or 13 digit Loyalty Card number.
- 4) Go back to "Enroll Now". Enrollees are then asked for a 12 or 13 digit card number (your loyalty card). For those of you already with a loyalty card, this is the confusing part. The bold numbers under the bar code only total 10; you have to enter the small number at the far left of the bar code and the small number at the right to attain the 12-digit number. They don't really look like they are part of your account number, but they are.

As an FYI, at the very bottom of the card is a small notation "Card also accepted at Kroger, City Market, Dillons, Fry's". If any of you shop at these places, when you show the card at checkout, etc. the purchase details/contribution are routed through the King Soopers rewards program, so WBHR supporters can actually help by shopping at five different markets not just one!

If you have any questions, please let me know and I can help walk you through it.

Happy shopping!

