

Item 6A.  
BCWMC 6-19-14

Wants to participate	Hard	Soft	Access		4/24/2014 Open House Comments on Cards
y					Yes I am interested in having the streambank stabilized. My house is adjacent to the creek and I've noticed the bank has erosion problems. I appreciate this open house opportunity!
y	y				We would prefer the hard armoring method to preserve creek viewing; sta 1+50 ?? Remove tree??
y	y	y	y		Yes but undecided at this point. I will look at the root wads where the creek crosses Highway 100. May be open to letting you access through my yard.
y		y			North Bank - next to GVCC: A little erosion at the golf course - fence. We prefer to keep any solution natural. Call us to discuss possible access to the creek through our drive.
y	y				Sta 45 to Sta 46 is marked "stabilized" on the south side of the creek there are no rocks so this is not correctly classified. When you do restoration project please include Sta 45 to Sta 46. We had a cottonwood tree collapse in a storm and the ground is vulnerable and could stand some support. We are interested in the hard armoring solution. In the future we would also like to bridge the gap between our property over the creek. [[Second card]]: Very interested, but want to point out that the plans we saw Thursday night incorrectly noted that both sides already were stabilized. The side of the bank has been eroding and is now causing minor flooding because of previous storm damage and erosion. Can you please adjust the plans to include the stream on the south side of the property?
y					Yes I am interested. It is not my property but I am concerned about the proposal to remove 60 to 140 trees just east of Florida. That is a pretty wooded area, also providing habitat for birds. Creeks do run through wooded areas without issues all over MN. Why would it be necessary to clear cut those woods? If the owners are willing, can't they be preserved somehow?
y					Project looks great. Very interested in having it stabilized
y	y	y			Yes, I am extremely interested in having the Honeywell/Bassett creek culvert replaced and all of the lost property put back through a combination of large boulders and foliage with a tapered bank.
y					Good plan - I like the approach being taken
y	y				Particularly concerned about creek erosion in 1640 Constance back yard. If I want to add rock to the creek bank in my back yard, what is the process?
y					Plans look great!!
y					Yes, we would like to work with you and discuss which options are best. We have an oak tree we would like to keep, otherwise we are open to whatever will work best
y	y		y		Especially the SW corner which has eroded into my property by 5 feet during past year. I looked at the soft and hard options of bank stabilization. I believe the hard option with larger boulders is best to resist erosion in this corner. I will be happy to allow access across my property for this work to be done.
				Phone call	4/24/2014 doesn't think rocks will work because kids roll them into the creek