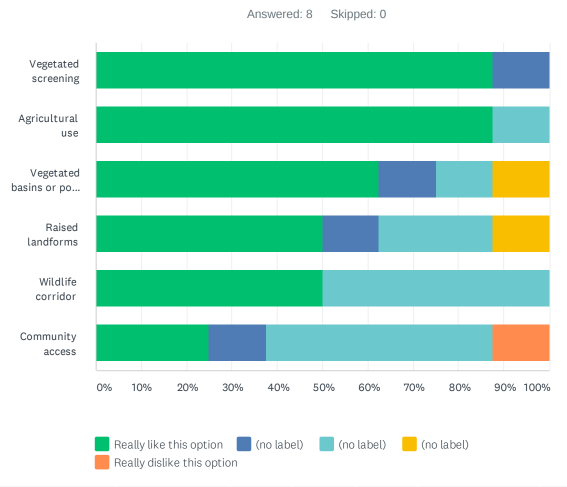
### Q1 What do you think of these potential design concepts for the filtration facility site edges and buffers?



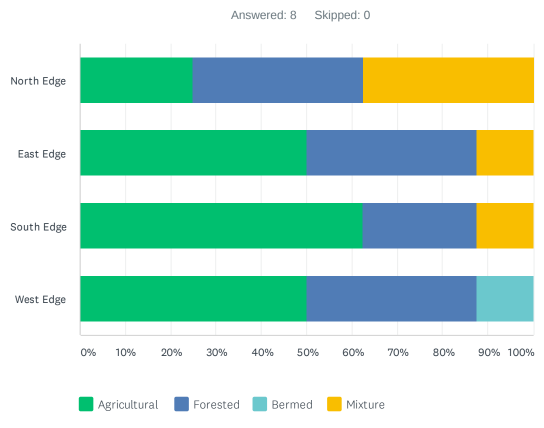
	REALLY LIKE THIS OPTION	(NO LABEL)	(NO LABEL)	(NO LABEL)	REALLY DISLIKE THIS OPTION	TOTAL	WEIGHTED AVERAGE
Vegetated screening	87.50% 7	12.50% 1	0.00%	0.00%	0.00%	8	1.13
Agricultural use	87.50%	0.00%	12.50%	0.00%	0.00%	8	1.25
Vegetated basins or ponds to	62.50%	12.50%	12.50%	12.50%	0.00%		1.25
manage stormwater	5	1	1	1	0	8	1.63
Raised landforms	50.00% 4	12.50% 1	25.00% 2	12.50% 1	0.00%	8	1.88
Wildlife corridor	50.00%	0.00%	50.00%	0.00%	0.00%	8	2.00
Community access	25.00%	12.50%	50.00%	0.00%	12.50%		
	2	1	4	0	1	8	2.63

# Q2 What else would you like the design team to know about these potential design concepts?

Answered: 4 Skipped: 4

RESPONSES	DATE
vegetated screen should use native plants as far as possible, and plants that provide a mix of pollinator forage through the season - that will provide a benefit to this rural farming area beyond the property itself.	5/14/2020 8:37 AM
A mix of the concepts would be appreciated. This may give the site a more natural and native appearance. If only 40-50 acres are going to be in actual use for the functioning modules of the filtration and an additional administrative building, why not try to find a balanced blend withe the surrounding area.	5/13/2020 6:42 PM
As less visible as possible	5/8/2020 7:58 AM
I like the idea using soil excavated during construction for Berms. This would reduce truck traffic in and out of the construction site.	5/3/2020 7:42 AM
	vegetated screen should use native plants as far as possible, and plants that provide a mix of pollinator forage through the season - that will provide a benefit to this rural farming area beyond the property itself.  A mix of the concepts would be appreciated. This may give the site a more natural and native appearance. If only 40-50 acres are going to be in actual use for the functioning modules of the filtration and an additional administrative building, why not try to find a balanced blend withe the surrounding area.  As less visible as possible  I like the idea using soil excavated during construction for Berms. This would reduce truck

## Q3 Which of the initial edges and buffers concepts do you prefer for each of the edges identified in the site figure above?



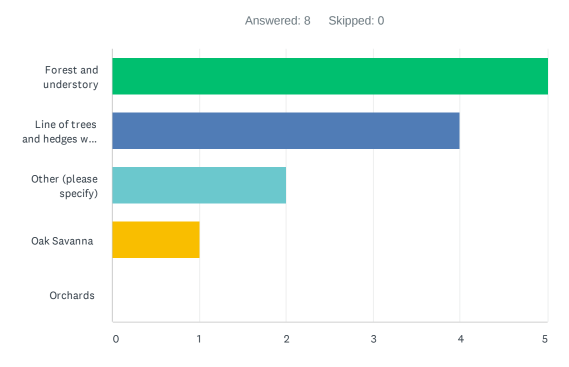
	AGRICULTURAL	FORESTED	BERMED	MIXTURE	TOTAL	WEIGHTED AVERAGE
North Edge	25.00%	37.50%	0.00%	37.50%		
	2	3	0	3	8	4.75
East Edge	50.00%	37.50%	0.00%	12.50%		
	4	3	0	1	8	3.25
South Edge	62.50%	25.00%	0.00%	12.50%		
	5	2	0	1	8	2.75
West Edge	50.00%	37.50%	12.50%	0.00%		
	4	3	1	0	8	3.13

#	COMMENTS FOR "NORTH EDGE"	DATE
1	Any agriculture should be in contiguous blocks that provide are practical to farm viably. Otherwise forested.	5/14/2020 8:37 AM
#	COMMENTS FOR "EAST EDGE"	DATE
1	Any agriculture should be in contiguous blocks that provide are practical to farm viably. Otherwise forested.	5/14/2020 8:37 AM
2	Bermed, tiered landscape and some agricultural.	5/13/2020 6:42 PM
#	COMMENTS FOR "SOUTH EDGE"	DATE
π	COMMENTO FOR COOTHEDOL	DATE

#### Site Advisory Group - Site Edges and Buffers

#	COMMENTS FOR "WEST EDGE"	DATE
1	Any agriculture should be in contiguous blocks that provide are practical to farm viably. Otherwise forested.	5/14/2020 8:37 AM

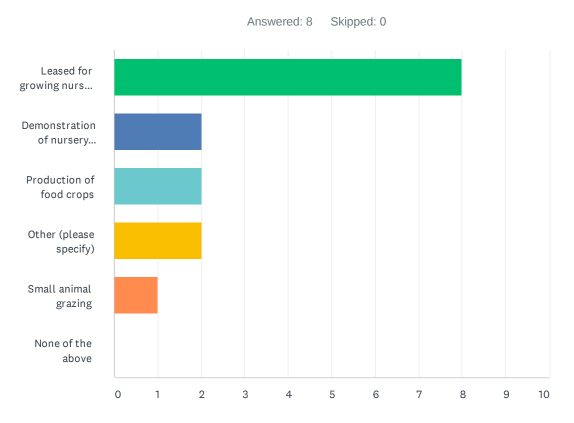
## Q4 Which potential types of vegetated screening (pictured above) do you feel would be a good fit for site edges and buffers?



ANSWER CHOICES	RESPONSES	
Forest and understory	62.50%	5
Line of trees and hedges with open field	50.00%	4
Other (please specify)	25.00%	2
Oak Savanna	12.50%	1
Orchards	0.00%	0
Total Respondents: 8		

#	OTHER (PLEASE SPECIFY)	DATE
1	Any screening vegetation should match the native forest, forest edge, or meadow vegetetation that would occur naturally in the area as far as possible. That will minimise maintenance and water use, and provide the best habitat for polinators, birds and other wildlife. Restoring oak savanna would be great, but the feasibility of this would need to be looked at carefully - to make sure the site conditions are suitable, and what disturbance/management regime would be necessary to keep it from turning into forest over time.	5/14/2020 8:37 AM
2	I can envision a combination of berm hedges with orchard then open field for east side. Forestry and understory for north side. Oak savana for southwest corner, though oak is not native to the area (substitute dogwood and maple or birch - low height/canopy) West end would be agricultural (nursery stock followed by hedge then berm - west to east direction.	5/13/2020 6:42 PM

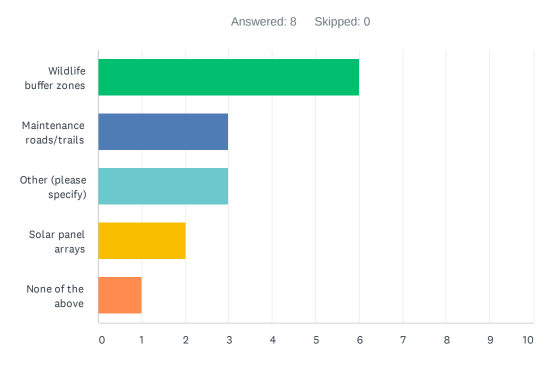
## Q5 Which potential types of agricultural uses do you feel could be a good fit for site edges and buffers?



ANSWER CHOICES	RESPONSES	
Leased for growing nursery stock	100.00%	8
Demonstration of nursery gardens or food crops	25.00%	2
Production of food crops	25.00%	2
Other (please specify)	25.00%	2
Small animal grazing	12.50%	1
None of the above	0.00%	0
Total Respondents: 8		

#	OTHER (PLEASE SPECIFY)	DATE
1	Any ag use should be commercially viable and supporting the local ag economy.	5/14/2020 8:37 AM
2	Learning center for schools to learn what the farmers in area grow and how important local agriculture is to the area.	5/8/2020 7:58 AM

# Q6 Which potential types of additional uses do you feel could be a good fit for site edges and buffers?



ANSWER CHOICES	RESPONSES	
Wildlife buffer zones	75.00%	6
Maintenance roads/trails	37.50%	3
Other (please specify)	37.50%	3
Solar panel arrays	25.00%	2
None of the above	12.50%	1
Total Respondents: 8		

#	OTHER (PLEASE SPECIFY)	DATE
1	Soar panels only if they don't take up land that could otherwise be used to agriculture or woldlife habitat (like other impervious surfaces associated with the filtration facility).	5/14/2020 8:37 AM
2	Use of electric carts to minimize noise.	5/13/2020 6:42 PM
3	Trails and or jogging paths. This would help with getting the people in area behind project. Learning center maybe a shallow pond that can used as a casting and toy boat test area. Like around Reed college	5/8/2020 7:58 AM

### Q7 Do you have additional questions, concerns, or ideas that you'd like to share?

Answered: 3 Skipped: 5

#	RESPONSES	DATE
1	What is feasible for agriculture on the site will be largely based on the layout of the filtration facility, and how much contiguous field space can the retained.	5/14/2020 8:37 AM
2	Making use of natural landscape and attention to Johnson Creek and other low lying water pools.	5/13/2020 6:42 PM
3	Make it so area people can use part of it for recreational use and learning center	5/8/2020 7:58 AM