Exporting your Data

Once you are back in town you will send the data you collected on Avenza to Bark.

- Make sure you have all the pins properly labeled with photos.
- Go to the map features icon (pin and lines symbol) in the bottom right corner.
- Then click the export layers icon in the bottom right corner.
- And select "Export to Others" in the pop-up menu.



Exporting your Data to Bark

Steps before exporting your data:

- Label your data with the unit numbers, your initials, the date(s) you collected the date on, and the timber sale name
- Make sure KML format is selected
- Select the applicable layers to export
 - Under "Data" select Custom
 - Then select the layers you want to send
- Usually need to make the image size "small" to send them in a single email

Verizon LTE	19:03	• 4
Cancel	Export Settings	Export
FILENAME		
▶ 193+210 MV 11	.18.20 Grasshopper.kml	
FORMAT		
FORMAT		
► KML		>
TRACK EXPORT		
As Track		>
ΠΑΤΑ		
All Features	Ζ	133 Features
Schema Only		15 Layers
Custom	30 F	-eatures 🗸
IMAGE SIZE		
Small	1	024 x 768 >

	Verizon LTE	19:04	@ 1 💽
	K Back Se	elect Your Features	
		150/91	
	S 😵	193 210 11/18/20	
	0	208	
	○ ♣	214	
	○ ♣	Layer	
,	○ ♣	OpenStreetMap	
	○ ♣	Road/campsites/etc	
	○ ♦	Unit 12 11/2	

Exporting your Data to Bark

Once the file is ready to export, send it in an email to Misha (Misha@barkout.org).

Verizon LTE 19:03	lle and	Verizon LTE	19:04	@ 1 💽	••• Veriz	zon LTE			19:05			۹	1
Cancel Export Settings	Export		Map Layers	Close				Mar	- 1			0	
		Q Search			×				_				
FILENAME					m n	nisha@	bark-	out.or	g				\sim
193+210 MV 11.18.20 Grasshopper.kml			5 0/91 5 Placemarks, 1 Track/Line/Area	<u>(</u>) >	From								
FORMAT			93 210 11/18/20 ctive 29 Placemarks, 1 Track/l	_in (i) >	193+	210 M	V 11.1	8.20	Gras	shop	per.kr	nz	
KML	>	20	08 Diagomerico 1 Taradulli ina (fra	(i) >	193+	210 M	V 11.1	18.20	Gras	shop	per.kr	nz	
TRACK EXPORT		- 38	Placemarks, T frack/Line/Area										
As Track	>	21	14										
		T∐ 193+2 ⁻	10 MV 11.18.20 Grasshopper.	kmz 🗡									
DATA					1:	93+210 1 18 20	MV Grassi	.					
All Features 4	33 Features					kmz	010331	1					
Schema Only	15 Layers	AirDrop	Gaia GPS Messages	Gmail C	a v	νe	e r	t	: \	/ ι	ı i	0	p
Custom 30 F	eatures 🗸												
		Сору		ß	а	S	d	f	g	h	j	k	
Small 10)24 x 768	D		••	仑	z	X	С	v	b	n	m	\propto
	JZ4 X /00 /	Dropbox		**									
		Itunes File	e Sharing		123		sp	ace	(0	•	ret	urn

Finished!

Now that Bark has the data you collected it will be used alongside all of the other data we have. It will give us big picture ideas of large areas and useful information about unique characteristics.

Thank you for contributing to this project!

