NatureTracker - Ohop Practice Sheet

You need to follow these Quick Guide Instructions first:

- Load Cybertracker and NatureTracker on PC
- Load Cybertracker and NatureTracker on a PDA
- Copying the Map example from the CD
- 1. Click on the CyberTracker Professional icon on your desktop to begin NatureTracker
- 2. Open the Database
- 3. Select "NatureTracker"
- 4. You will see 50 records in a table

le <u>E</u> dit ⊻iew <u>T</u> o	ols Help									_					
Reports 🔻	= Data	viewer 🔻	= Dat	ta viewer 🔻		= Query E	ditor 💌								
Cherry Cherry	· · · · ·		4	r _	»		Sa.								
lew Query Delel	e Query Delete Sig	nting(s) Add Pl	noto New 1	View Delete	View View	Properties	Export View	Manage Repo	orts S	/nc					
Query Editor															
Data viewer	Ither species Photo r	acords Location	Weather	Following	racker Tra	ther 1 Trac	ker 2 Track	er 3 Tracker 4	Tracke	5 Track	er 6 Tracke	a 7 Tracker	8 Tracker 9	Tracker 10 Tracker 1	R
Properties		~	in order for	r onoring 1			tore ride								
Name	Data viewer	No Filter												Ŀ	Adva
Date range	All	Tracker 💌	Observe 😒	Species 💌	Questior 💌	Date 💌	Latitude 😒	Longitud 💌 Pho	oto ac 💌	Quantity 😒	Habitat 💌	Addition: 💙	Commen 😒		
Date from	1/1/1980	Tracker 10	4600.5	Black-cappe	I am certain	7/2/2007	47.7230566	-121.964403		1	230				
Date to	1/2/2009	Tracker 10	4600.5	Spotted towl	I am certain	7/2/2007	47.7233733	-121.96471		1	230				
Dute to		Tracker 1	4600.53	Deer mouse	I am certain	8/25/2007	47.7228716	-121.965315		1	801				
rispector	(50	Tracker 1	4600.53	Cat	I am certain	8/25/2007	47.722935	-121.9653BE		1	801				
144 4	or ou	Tracker 1	4600.53	Barred owl	I am certain	8/25/2007	47.72202	-121.964885		1	801	Sians			
in a biochick bole	uu la crazila achar	Tracker 2	4600.53	Covote	I am certain	8/25/2007	47.7215333	-121.964658		1	801	Signs			
Date		Tracker 3	4600.53	Covote	I am certain	8/25/2007	47.721195	-121.964425		1	801	Signs			
Time	11:43:22	Tracker 4	1234.56	Raccoon	I am certain	8/29/2007	47.740115	-121.99126		1	537	Following (ar			
l atituda	47 7230566666667	Tracker 4	1234.56	Raccoon	I am certain	8/29/2007	47,7401366	-121.99118E		1	537	Following (ar			
Longitude	-121 964403333333	Tracker 4	1234.56	Raccoon	I am certain	8/29/2007	47.74004	-121.991011	-	1	537	Following (ar			
Altitude	15.1	Tracker 4	1234.56	Raccoon	I am certain	8/29/2007	47.7402066	-121.99115		1	537	Following (ar			
Accuracy	29	Tracker 5	1234.56			8/29/2007	47.74113	-121.986105							
liser	W/M Paul	Tracker 5	1234.56			8/29/2007	47.741	-121.985666							
Customize da	h h h	Tracker 5	1234.56			8/29/2007	47.7410366	-121.985753							
Birds: alphab		Tracker 5	1234.56			8/29/2007	47.7411533	-121.98539							
Birds: use ID		Tracker 6	4923	American cro	I am certain	10/12/2008	46.8691283	-122.344101		1	324				
Fishes: yee If		Tracker 6	4923	Winter wren	I'm uncertair	10/12/2008	46.8693683	-122.344381	1	2	324				
Fishes: enter	,	Tracker 6	4923	Dark-eyed (C	I'm uncertair	10/12/2008	46.869545	-122.345253		1	324	Explain icon:			
Marine Invert		Tracker 6	4923	Winter wren	I'm uncertair	10/12/2008	46.8705416	-122.345898		1	324				
Land Invert		Tracker 12	4923.5	American tre	I'm uncertair	10/12/2008	46.8679266	-122.344745		1	324				
Land Invert		Tracker 12	4923.5	Marsh wren	I'm uncertair	10/12/2008	46.8672633	-122.345321		1	324				
Tracker 10		Tracker 3	4923.5	Dark-eved (C	I am certain	10/12/2008	46.8677466	-122.342195		1	324				
HOLKEI TU		T 1 0	4000 F	Ell. 6.430	I and a set of a	10/10/2000	10.0070010	100.040705			004				

- 5. Each record is displayed on the left showing the "sequence" of clicks on the PDA.
- 6. The database has different "queries" which means each query (tab) selects data from the database using different criteria.
- 7. You are in the "Data viewer" tab. Click on the other tabs and see how the column titles change.

	-													
Reports -	= D.	ata viewer 🤊	•	= Data viewer	r *	= Query E	Editor 🔻							
New Query Del	ete Query Delete	× Sighting(s)	Add Photo	The Wiew De	elete View Vie	W Properties	Export View	Manage Reports	Sync					
Query Edito														C 10
and a second second														_
Data viewer	Other species Pho	ito records L	.ocation Wea	ther Following	Tracker Tr	acker 1 Trac	cker 2 Tracke	r 3 Tracker 4 1	racker 5 Tra	acker 6 Tracke	7 Tracker 8	Tracker 9	racker 10 Trac	ker 11 Track
Data viewer	Other species Pho	to records	ocation Wea	ther Following	Tracker Tr	acker 1 Trac	cker 2 Tracks	r 3 Tracker 4 1	racker 5 Tra	acker 6 Tracke	7 Tracker 8	Tracker 9	racker 10 Trac	ker 11 Track
Data viewer Properties	Other species Pho Data viewer	ito records L	location Wea	ther Following	Tracker Tr	acker 1 Trac	cker 2 Tracke	r 3 Tracker 4 1	racker 5 Tra	acker 6 Tracke	7 Tracker 8	Tracker 9	racker 10 Traci	ker 11 Track
Data viewer Properties Name Date range	Other species Pho Data viewer All	to records L	.ocation Wea Iter Icker 💌 Obse	ather Following	Tracker Tr	acker 1 Trac	cker 2 Tracke	r 3 Tracker 4 1	racker 5 Tra rc 💌 Quantity	ecker 6 Tracke	7 Tracker 8	Tracker 9	racker 10 Traci	ker 11 Track
Data viewer Properties Name Date range Date from	Other species Pho Data viewer All 1/1/1980	to records L	location Wea Ter Icker ❤ Obse Icker 10 4600	ather Following arve Species .5 Black-cap	Tracker Tr	acker 1 Trac	cker 2 Tracke Latitude 💌 1 47.72305661 -	r 3 Tracker 4 1 .ongitud ❤ Photo 121.964403	racker 5 Tra c 💌 Quantity 1	ecker 6 Tracke	7 Tracker 8	Tracker 9	Tracker 10 Trac	er 11 Track
Data viewer Properties Name Date range Date from	Other species Pho Data viewer All 1/1/1980 1/7/2009	to records L	ocation Wea Iter Icker ♥ Obse Icker 10 4600 Icker 10 4600	ather Following erve Species .5 Black-cap .5 Spotted b	Tracker Tr	acker 1 Trac Date 7/2/2007	cker 2 Tracke Latitude Ⅰ 47.72305661 47.7233733	r 3 Tracker 4 1 .ongitud ❤ Photo 121.964403 121.96471	racker 5 Tra c 💌 Quantity 1	Habitat 230 230	7 Tracker 8	Tracker 9	Tracker 10 Track	ker 11 Track.

8. Tracker tabs 1-12 have the same columns, but lists individual Trackers. Trackers can be different taxonomic groups (e.g. mammals, birds) or teams of people, or you collecting data in different locations within a specific area.

- 9. The "Right" arrow next to Tracker 11 allows you to click on tabs that are off the screen.
- 10. The last tab "Animal" shows all of the elk records.

<u>∃ile E</u> dit <u>V</u> iew <u>T</u> o	ools <u>H</u> elp										-	~
Reports 🔻	≡ Data v	iewer 🔻	= Ar	nimal 🔻		= Query Ed	litor 🔻					
New Query Dele	创 × te Query Delete Sight	ing(s) Add Pl	noto Nev	👁 🧔 v View Delete	View View	Properties I	Export View	Manage Reports) Sync			
🔂 Query Edito												
Other species	Photo records Locatio	n Weather F	ollowing T	racker Track	er 1 Track	er 2 Tracker	3 Tracker	4 Tracker 5 Tracke	r 6 Tracker	7 Tracker 8	3 Tracker 9	Tracker
Properties												
Name	Animal	🛛 🔛 🗹 (Spe										
Distances and	Custom	Tracker V	Observe S	🖌 Species 💌	Questior 😒	Date 💌 l	.atitude 😒	Longitud 😒 Photo ac 😒	🖉 Quantity 😒	Habitat 💌	Addition: 😒	Commen
Date range	Odotom											
Date from	10/12/2008	→ Tracker 3	4923.5	Elk (Wapiti)	I am certain	10/12/2008 4	46.8676816	-122.343785	1	324		
Date from Date to	10/12/2008	Tracker 3 Tracker 3	4923.5 4923.5	Elk (Wapiti) Elk (Wapiti)	Iam certain Iam certain	10/12/2008 4 10/12/2008 4	46.86768161 46.8697233	-122.343785 -122.344036	3	324 324		
Date from Date from Date to	10/12/2008 10/12/2008	Tracker 3 Tracker 3 Tracker 2	4923.5 4923.5 513.53	Elk (Wapiti) Elk (Wapiti) Elk (Wapiti)	I am certain I am certain I am certain	10/12/2008 4 10/12/2008 4 10/12/2008 4	46.86768161 46.8697233 46.8664	-122.343785 -122.344036 -122.344215	1 3 2	324 324 324		
Date from Date to	10/12/2008 10/12/2008	Tracker 3 Tracker 3 Tracker 2 Tracker 2	4923.5 4923.5 513.53 513.53	Elk (Wapiti) Elk (Wapiti) Elk (Wapiti) Elk (Wapiti)	I am certain I am certain I am certain I am certain	10/12/2008 4 10/12/2008 4 10/12/2008 4 10/12/2008 4	46.8676816 46.8697233 46.8664 46.8628116	-122.343785 -122.344036 -122.344215 -122.345943	1 3 2 1	324 324 324 324		
Date from Date from Date to	10/12/2008 10/12/2008	 Tracker 3 Tracker 3 Tracker 2 Tracker 2 Tracker 2 	4923.5 4923.5 513.53 513.53 513.53	Elk (Wapiti) Elk (Wapiti) Elk (Wapiti) Elk (Wapiti) Elk (Wapiti)	I am certain I am certain I am certain I am certain I am certain	10/12/2008 4 10/12/2008 4 10/12/2008 4 10/12/2008 4 10/12/2008 4	46.86768161 46.8697233 46.8664 46.86281161 46.867025	-122.343785 -122.344036 -122.344215 -122.345945 -122.343385	1 3 2 1 1	324 324 324 324 324 324		
Date range Date from Date to Inspector	10/12/2008 10/12/2008	 Tracker 3 Tracker 3 Tracker 2 Tracker 2 Tracker 2 Tracker 2 Tracker 2 	4923.5 4923.5 513.53 513.53 513.53 513.53 324	Elk (Wapiti) Elk (Wapiti) Elk (Wapiti) Elk (Wapiti) Elk (Wapiti) Elk (Wapiti)	I am certain I am certain I am certain I am certain I am certain I am certain	10/12/2008 4 10/12/2008 4 10/12/2008 4 10/12/2008 4 10/12/2008 4 10/12/2008 4	46.86768161 46.8697233 46.8664 46.86281161 46.867025 46.86697161	-122.343785 -122.344036 -122.344215 -122.345945 -122.345945 -122.343385 -122.342941	1 3 2 1 1 1 11	324 324 324 324 324 324 324		
Date from Date from Date to Inspector	10/12/2008 10/12/2008	 Tracker 3 Tracker 3 Tracker 2 	4923.5 4923.5 513.53 513.53 513.53 513.53 324 324	Elk (Wapiti) Elk (Wapiti) Elk (Wapiti) Elk (Wapiti) Elk (Wapiti) Elk (Wapiti) Elk (Wapiti)	I am certain I am certain I am certain I am certain I am certain I am certain I am certain	10/12/2008 4 10/12/2008 4 10/12/2008 4 10/12/2008 4 10/12/2008 4 10/12/2008 4 10/12/2008 4	46.86768161 46.8697233 46.8664 46.86281161 46.867025 46.86697161 46.86613161	-122.343785 -122.344036 -122.344215 -122.345945 -122.343385 -122.343385 -122.342941 -122.341935	1 3 2 1 1 1 11 11	324 324 324 324 324 324 324 324 324		
Date from Date from Date to Inspector	10/12/2008 10/12/2008 1 of 10 elow to create Yumn 10/12/2008	 Tracker 3 Tracker 3 Tracker 2 	4923.5 4923.5 513.53 513.53 513.53 513.53 324 324 324	Elk (Wapiti) Elk (Wapiti) Elk (Wapiti) Elk (Wapiti) Elk (Wapiti) Elk (Wapiti) Elk (Wapiti) Elk (Wapiti)	I am certain I am certain	10/12/2008 4 10/12/2008 4 10/12/2008 4 10/12/2008 4 10/12/2008 4 10/12/2008 4 10/12/2008 4 10/12/2008 4	46.8676816 46.8697233 46.8664 46.8628116 46.867025 46.8669716 46.8669716 46.8661316 46.8660783	-122.343785 -122.344036 -122.344215 -122.345945 -122.343985 -122.342941 -122.341935 -122.34155	1 3 2 1 1 1 11 11 1 1	324 324 324 324 324 324 324 324 324 324		
Date from Date from Date to Inspector Inspector Double-click b Date Time Latitude	10/12/2008 10/12/2008 1 of 10 elow to create tumm 10/12/2008 10:44:31 46 6676916666667	Tracker 3 Tracker 3 Tracker 2 Tracker 2 Tracker 2 Tracker 2 Tracker 2 Tracker 2 Tracker 4	4923.5 4923.5 513.53 513.53 513.53 513.53 324 324 324 324 4923.5	Elk (Wapiti) Elk (Wapiti) Elk (Wapiti) Elk (Wapiti) Elk (Wapiti) Elk (Wapiti) Elk (Wapiti) Elk (Wapiti) Elk (Wapiti)	I am certain I am certain	10/12/2008 4 10/12/2008 4 10/12/2008 4 10/12/2008 4 10/12/2008 4 10/12/2008 4 10/12/2008 4 10/12/2008 4 10/12/2008 4	46.86768161 46.8697233 46.8664 46.86281161 46.867025 46.86697161 46.86613161 46.8660783 46.860783	-122.343785 -122.344035 -122.344215 -122.345945 -122.343985 -122.342941 -122.342941 -122.341935 -122.34155 -122.34585	1 3 2 1 1 1 1 1 1 1 1	324 324 324 324 324 324 324 324 324 324		

- 11. There are 10 records You are looking at record 1 of 10
- 12. You can advance the records by using the arrows bjust below the "1 of 10" and you will see the arrow pointing at the record in the table change. You can also click on a record in the table to view different records.
- 13. The filter line shows a formula

🔀 🗹 (Species nam	e = Elk (Wapiti))
------------------	-------------------

14. The "Properties" box shows the date range "10/12/2008". Each of the tabs can have different dates. Click on "Following" tab and look at the date.

Data viewer	Other species Photo re	cords	Location	Weather	Following 1	racker Tra	cker 1 Trac	cker 2 Track	ker 3 Track
Properties		1	.				السلم		
Name	Following		o 🔽 (wrid	(TOROWBUY C)	s Diankj Ur (w	naciolioweur	<2 Dianikj		
Date range	Last 5 years		Date 😿	Tracker 💟	Observe 🔽	What fol 😒	Object fc 😒	What fol 😒	Species 💙
Date from	1/9/2004	₽	8/29/2007	Tracker 4	1234.56			Following (ar	Raccoon
Date to	1/7/2009		8/29/2007	Tracker 4	1234.56			Following (ar	Raccoon
- Inspector			8/29/2007	Tracker 4	1234.56			Following (ar	Raccoon
a inspector	1.40	487	8/29/2007	Tracker 4	1234.56			Following (ar	Raccoon
144 4			8/29/2007	Tracker 5	1234.56	Following (ot	road		
177	7 771		5000000	T	1004 50	Fullendary (at	2224		

15. Compare that date with the "Data viewer" tab where all data are shown.

16. Click on the arrow for "Query Editor" and select Ohop which is an aerial photograph.



- 17. Click on the boxes next to the tab names (Data Viewer, etc.) turning the data points on when there is a $\sqrt{10}$ in the box.
- 18. Turn off all of the Tracker boxes and turn on "Animal". You will see only the "elk" locations



- 19. You are now ready to begin collecting your own data.
- 20. Delete the Ohop map by making sure it is the active "view". You can tell it is active because it will be the in front of the table and the view bar will be bright blue



- 21. Click on "Delete View". You can always hit "Undo" (under the Edit on the top menu) if you want it back.
- 22. Delete the sample records by:
 - a. Clicking on the first record
 - b. Hold the "Shift" key down and scroll down to the last record
 - c. Click on the last record...all records should turn blue
 - d. Click on "Delete Sightings"

he for line loos line								
Reports - Onto 1	= D.	ata viewer 👻	= Query Editor +					
े खे ×		æ	1 Sa		8			
New Query Delete Query Delete Sight	iting(s) A Photo New	w View	w Properties Export V	lew Manage Report	s Sync			
S Query Editor								ER
Data viewer Other species Photo re	cods Location Weather	Following Tracker Tu	sker 1 Tasker 2 1	tacker 3 Tracker 4	Tracker 5 Tracker	6 Tracker 7 Tracker	Tracker 9 Tracker 10 T	acker 11 Tracks
Porates								
Name Data viewer	No Film							Advanced
Date lange All	Tracker 💌 Observe N	Species 🖬 Question M	Date 💌 Latitude	💌 Longitud 💌 Photo	ac 🛪 Quantity 💌 I	Habitat 💌 Addition 💌	Commen 💌	
Date from 1/1/1900	 Tracker 10 4000.5 	Black-cappe I an certain	7/2/2007 47 7230	660 121 964401	1 8	220		
Date to 1/8/2009	• Tracker 10 #600.5	Spotted towl I am certain						
= Inspector	• Tracker 1 4600.53		8/25/2007 47 7228	7161-121 965315				
27 6/ 50	• Tracker 1 4600.53		0/25/2007 47.7228			61		
H 4 5 H	• Tracker 1 4600.53	Bared ovel Tara certain	0/25/2007 47 7220	2 121 96488				
Double-citck better to create column	 Tracker 2 4600.53 		0/25/2007 47.7215	103: 121 964651				
Date 10/12/2008	• Tracker 3 4600.53	Coyote I am certain	1/25/2007 47.7211	15 121.964425		iti Signi		
Time 10:02:08	 Tracker 4 1234.56 	Raccoon I an ontan	1/23/2007 47.7401	15 -121.99126		537 Following Jar		
Latitude 46.06899000000000	• Tracker 4 123456	Raccoon I an cetain	8/23/2007 47 7401	966 121,99118E		37 Following Lar		
Longhude -122.343913333333	 Tracker 4 1234.56 		0/29/2007 47,7400	4 121.991011		537 Following lar	7	
Accuracy 7.1	 Tracker 4 1234.56 		W/29/2007 47 7402	966 -121 99115		537 Following (ar		
User Pocket_PC	• Tracker5 1234.56		0/29/2007 47 7411	0 -121 906105				
Customize dat	• Tracker 5 1234.56		0/23/2007 47.741	-121 905060				
Birds: alphabe	 Tracker 5 1234.56 		8/23/2007 47.7410	669, 121,965752				
Birds: use ID F	 Tracker 5 1234.56 		8/29/2007 47.7411	533 121.90539				
Land Invest.: s	Tracker 6 4923	Aneican cirl an cetan	10/12/2000 45.8531	283 -122.344101				
Tracker 2	• Tracker 6 43(2)		10/12/2008 46 0690	814 (1222) (43) 1				
NMID# 513.53	• Tracker 6 4322	Dan synd julin uncertai	10/12/2000 46:06354	0 122 2625		Ext Explain con		
Washington	11actm15 4323	Winter ween This uncertain	10/12/2008 46 8705	110 122 345838				
Perce	• Tracker 12 43235		10/12/2008 45.8679	561 122.04474		224		
Habitat: code	1 maxim 12 45215	March with Th uncertain	10/12/2006 46 86/2	33 -122 96521				
3-digit habitati 324	• Tracter 1 43215	Dan eyed [1] an cetain	10/12/2001 45 0677	122.362132		44 		
Hear	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ellipwaph) I are certain	10/12/2008 45 05/12	110-122.343702				
Eid (anarged	1100 m 3 4323 5	CR (waph) I an cetar	10/12/2006 45.86572	203 - 122 044000		204		
	Table 7 51353	sieler's Jay II am ceitar	10/12/2006 45 8687	103 122 342000				
Buttl	11000012 513.53	card or neth 1 are certain	10110-0000 46.8630	120 Tax 240/21				

23. Continue with the Quick Guide Instructions.