

#	type	name	label	hint	je	relevant	choice_filter	repeat_count	medi
3	text	comments	Comments:						
4	end group								
5									
6	begin repeat	InvasiveSpeciesInspectionRecord	Invasive Species Surveillance Inspection Records:						
7	dateTime	observationdate	Observation/Inspection Date:						
8	text	inspector	Inspector:						
9	select_one yes_no	invasivespresent	Are Invasive Species Present?						
10	note		If yes, please complete remaining relevant form items.						
11	select_multiple species	invasivetypes	What invasives are present at the observation site?						
12									
13	begin group	birdvetch	Bird Vetch						
14	note								
15	integer	patchcount	How many patches are present?						
16	begin repeat	birdvetchpatches	Bird Vetch Observation(s):						
17	select_one stem	stem_count	Stem Count (within infested area):						count-selected({patchcount})
18	select_multiple bmp	bmp	Recommended BMP's to prevent spread:						
19	decimal	birdvetchpatcharea	Bird vetch Patch Area (ac):	Automatically calculates based off polygon					
20	geoshape	treatmentarea	Bird vetch Observation Area						
21	text	commentsbirdvetch	Comments:						
22	image	speciesextent	General Extent of Invasive Species (photo):						
23	image	speciescloseup	Close-up photo of Invasive Species:						
24	image	supplementalimage	Additional Photo:						
25	end repeat								
26	end group								
27									
28	begin group	canadathistle	Canada Thistle						
29	note								
30	integer	patchcountcanadathistle	How many patches are present?						
31	begin repeat	canadathistlepatches	Canada Thistle Observation(s):						
32	select_one stem	stem_countcanadathistle	Stem Count (within infested area):						count-selected({patchcountcanadathistle})
33	select_multiple bmp	bmp_canadathistle	Recommended BMP's to prevent spread:						
34	decimal	canadathistlepatcharea	Canada Thistle Patch Area (ac):	Automatically calculates based off polygon					
35	geoshape	treatmentareact	Canada Thistle Observation Area						
36	text	commentscanadathistle	Comments:						
37	image	speciesextent_canadathistle	General Extent of Invasive Species (photo):						
38	image	speciescloseup_canadathistle	Close-up photo of Invasive Species:						
39	image	supplementalimage_canadathistle	Additional Photo:						
40	end repeat								
41	end group								
42									
43	begin group	commontansy	Common Tansy						
44	note								
45	integer	patchcountcommontansy	How many patches are present?						
46	begin repeat	commontansypatches	Common Tansy Observation(s):						
47	select_one stem	stem_count_commontansy	Stem Count (within infested area):						count-selected({patchcountcommontansy})
48	select_multiple bmp	bmp_commontansy	Recommended BMP's to prevent spread:						
49	decimal	commontansypatcharea	Common Tansy Patch Area (ac):	Automatically calculates based off polygon					
50	geoshape	treatmentareacommontansy	Common Tansy Observation Area						
51	text	commentscommontansy	Comments:						

Invasive Species selection (the select multiple) that I hope to use to allow the user selection(s) to show the relevant group(s)

