t Modified 2016-10-20																	
			September Oct	ober				Nove	mber					December			
	Item ID Description	Lead	27 28 29 30 1	2 3 4 5	6 7 8 9 10	11 12 13 14 15 16 17 18 19	20 21 22 23 24 25 26 27			7 8 9 10 11 12	13 14 15 16 17	18 19 20 21 22	23 24 25 26 27 28 2	9 30 1 2 3 4	5 6 7	8 9 10 11 12	13 14 15
Day	PS Project Schedule Draft	Sumner	PS PS	PS		Fall Break							Thanksgiving				
nd/Holiday	LL Looks Like Prototype	Individual (Each Team Membe) # # # # #	ᄔ													
9	PR Project Proposal	Sumner		PR PR PR													
	PP Project Plan	Sumner	PP PP PP PP	PP PP PP PP	PP PP PP PP	PP PP PP PP PP PP PP	· <mark>PP</mark>										
	TP Testing Protocol with Safety Plan	Lindsey				TP TP TP TP TP TP	TP										
l Delivery Date	ST Subsystem Functionality Testing	Individual				ST ST	ST ST ST ST ST										
Il date is denoted end of the	IF Iterations based on feedback	Cooper					IF IF	IF IF IF IF									
orresponding bar)	IT Interface Testing Iterations	Cade						Г	T IT IT IT	IT IT							
	ST System Testing	Lilli								ST ST ST ST	ST ST <mark>ST</mark> ST ST S	ST ST ST ST ST					
	TP Works-Like Prototype Testing Progress	Lilli								TP TP	TP TP TP TP						
	SP Subsystems Report	Individual					SP SP SP SP SP SP SP	SP SP SP SP SP S	P <mark>SP</mark>								
	IP Interview of Technical Professional	Individual					IP IP IP IP IP										
	FR Final Report	Everyone						FR FI	R FR FR FR	FR FR FR FR FR FR	FR FR FR FR FR						
	FP Final Presentation	Everyone											FP FP FP FP FP F	P FP FP FP FP	FP FP		
	IS Interviewing Stakeholders	Individual					IS IS IS IS IS IS IS	IS IS IS IS IS IS	IS IS								
	Norma Dwyer, Judy Dwyer, Wheat Ridge Senior Resource	Center Lindsey															
	Sherrie Brink	Cooper															
	Dwight Peters, Lisa Peters, Carolynne Gibson	Lilli															
	Christopher House Retirment Center	Sumner															
	Mountain Vista Senior Living Community	Cade															
	SB Soda Bottle Testing	Lindsey					SB SB SB SB SB SB SB	SB SB SB SB SB SB	SB SB SB SB	SB SB SB SB SB SB SB	SB SB SB SB SB S	SB SB SB					
	Phase 1 - Nov. 2						SB SB SB SB SB SB SB	SB SB SB SB SB SB	3								
	Phase 2 - Nov. 12								SB SB SB SB	SB SB SB SB SB SB							
	Phase 3 - Nov. 20										SB SB SB SB SB S	SB SB SB					
	NT Nutrient Testing	Lilli					NT NT NT NT NT NT NT		NT NT NT NT	I TN TN TN TN TN	TH TH TH TH TH	NT NT NT NT NT	NT NT NT NT NT				
	Phase 1 - Nov. 2						NT NT NT NT NT NT NT NT	NT NT NT NT NT N	I								
	Phase 2 - Nov. 11								NT NT NT NT	NT NT NT NT NT							
	Phase 3 - Nov. 12									NT							
	Phase 4 - Nov. 6 - Nov. 27								NT	I TN TN TN TN TN TN	I TN TN TN TN TV	NT NT NT NT NT	NT NT NT NT NT				
	RT Reservoir Testing	Cade					RT RT RT RT RT RT RT	RT RT RT RT RT	RT RT RT RT	RT RT RT RT RT I	RT RT RT RT I	RT RT RT RT	RT RT RT RT RT R	T RT			
	Phase 1 - Nov. 2						RT RT RT RT RT RT RT	RT RT RT RT RT R	I								
	Phase 2 - Nov. 20								RT RT RT RT	RT RT RT RT RT I	RT RT RT RT I	RT RT RT					
	Phase 3 - Nov. 23											RT RT					
	Phase 4 - Nov. 30												RT RT RT RT RT F	TRT			
	TS Structure Testing	Cooper					TS TS TS TS TS TS TS	TS TS TS TS TS	TS TS TS TS	TS TS TS TS TS TS	TS TS TS TS T	TS TS TS TS	TS TS TS TS				
	Phase 1 - Nov. 2						TS TS TS TS TS TS TS	TS TS TS TS TS									
	Phase 2 - Nov. 17								TS TS TS TS	TS TS TS TS TS							
	Phase 3 - Nov. 24											TS TS TS TS	TS TS TS TS				
	WD Water Delivery Testing	Sumner					WDWDWDWDWDWDWDWD	WDWDWDWDWDW	DWDWDWDWD	NDMDMDMDMDMDN	VDWDWDWD <mark>WD</mark>						
	Phase 1 - Nov. 2						MD	WDWDWDWDWDW <mark>W</mark>									
	Phase 2 - Nov. 10								WDWDWDWD\								4
	Phase 3 - Nov. 17									WDWDV	VDWDWDWD <mark>WD</mark>						
																	4 .
	Research																
	PR Plant: water, light, spacing requirements, days to maturation	n, etc. Lindsey					PR PR PR PR PR PR PR										
	NR Nutrients: types, growing stages, ratios for reservoir, etc.	Lilli					NR NR NR NR NR NR NR										4 .
	WR Water System: pump rate, flow rate, aborsorbtion rate, cala						WRWRWRWRWRWRW										
	SR Structure: materials, dimmensions, spacing	Cooper					SR SR SR SR SR SR SR	R SR SR SR SR									
	PC Prototype Construction					PC PC PC PC PC PC PC PC	PC PC PC PC PC PC PC	PC PC PC PC PC P	PC PC PC PC	PC PC PC PC PC PC	PC PC PC PC PC	PC PC PC PC PC	PC PC PC PC				
	Structure	Cooper															
	Minimum of nine Soda Bottle Systems	Lindsey															
	Nutrients measured, instructions, color-coding	Lilli															
	Four individual reservoirs with pumps and tubing	Cade															
	Water tubing, color-coding, instructions	Sumner															