$\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

Plan id	Management Unit	2006	2006	2007	2007	2007	2008	2008	2009	2009	2009	2009	2010	2011	2015
208	Krew_prov_1	Uneven- aged removal of commercial size trees	Create regeneration groups concurrently with commercial harvest			Tractor site preparation of groups	Burn piles			Plant regeneration groups	First chemical release of regeneration groups			Second chemical release of regeneration groups	
235	Krew_prov_1	Uneven- aged removal of commercial size trees	Create regeneration groups concurrently with commercial harvest	Cut trees and brush in plantation	Create fire lines	Tractor site preparation of groups	Underburn and burn site preparation piles			Plant regeneration groups	First chemical release of regeneration groups			Second chemical release of regeneration groups	
236	Krew_prov_1	Uneven- aged removal of commercial size trees	Hand pull noxious weed bull thistle	Hand pile meadow buffer		Tractor pile slash	Burn piles	Hand pull noxious weed bull thistle	Hand pull noxious weed bull thistle	Hand pull noxious weed bull thistle		0	0	0	0
250	Krew_prov_1			Shred brush in plantation	Create fire lines							Chemical release of plantation			
280	Krew_prov_1				Create fire lines		Underburn								

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

Plan id	Management Unit	2006	2006	2007	2007	2007	2008	2008	2009	2009	2009	2009	2010	2011	2015
281	Krew_prov_1	Uneven- aged removal of commercial size trees	Create Regeneration groups concurrently with commercial harvest		Create fire lines	Tractor site preparation of groups	Underburn and burn site preparation piles			Plant regeneration groups	First chemical release of regeneration groups			Second chemical release of regeneration groups	
292	Krew_prov_1			Shred brush in plantation								Chemical release of plantation			
295	Krew_prov_1	Uneven- aged removal of commercial size trees	Create Regeneration groups concurrently with commercial harvest			Tractor site preparation of groups	Burn piles			Plant regeneration groups	First chemical release of regeneration groups			Second chemical release of regeneration groups	
299	Krew_prov_1	Uneven- aged removal of commercial size trees			Create fire lines	Tractor site preparation of groups	Underburn and burn site preparation piles			Plant regeneration groups	First chemical release of regeneration groups			Second chemical release of regeneration groups	
301	Krew_prov_1						Underburn								
306	Krew_prov_1	Uneven- aged removal of commercial size trees	Chemical Spray of noxious weed bull thistle, treat prior to mechanical	Hand cut brush and trees in plantation		Tractor pile slash	Burn piles		Chemical Spray of noxious weed bull thistle						

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

Plan id	Management Unit	2006	2006	2007	2007	2007	2008	2008	2009	2009	2009	2009	2010	2011	2015
316	Krew_prov_1						Underburn								
316	Krew_prov_1						Underburn								
331	Krew_prov_1						Underburn								
346	Krew_prov_1	Uneven- aged removal of commercial size trees	Create Regeneration groups concurrently with commercial harvest	Chemical Spray of noxious weed bull thistle, treat prior to mechanical	Create fire lines	Tractor site preparation of groups	Underburn and burn site preparation piles			Plant regeneration groups	First chemical release of regeneration groups		First hand release	Second hand release	
365	Krew_prov_1	control			Create fire lines										
380	Krew_prov_1	control			Hand pull noxious weed bull thistle	Hand pull noxious weed bull thistle	Hand pull noxious weed bull thistle	Hand pull noxious weed bull thistle							
	Krew_prov_1	Thin from		Hand cut small trees		Tractor pile and									Burn piles
449	mew_prov_r	below to 20"		in nest buffer		hand pile slash									after study

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

Plan id	Management Unit	2006	2006	2007	2007	2007	2008	2008	2009	2009	2009	2009	2010	2011	2015
499	Krew_prov_1	Thin from below to 20"		Hand cut brush and trees in plantation		Hand pile slash	Burn piles								
1043	Krew_prov_1	Thin from below to 20"		Hand pile stream buffers		Tractor pile brush field and slash	Burn piles				Chemical site prep brush field	Plant 1/3 of brush field	First chemical release of planted seedlings		

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

Pla n id	Managemen t Unit	2006	2006	2007	2007	2008	2008	2009	2010	2010	2011	2011	2011	2012	2012	2014
184	Providen_1	Unevenaged removal of commercia I size trees, helicopter log	Remove tops of trees with logs (grossyard)	Cut brush and small trees in Regeneratio n groups, Hand pile	Thin small trees < 10" using chainsaws, LOP and Scatter slash			Burn piles			Plant regeneration groups		First chemical release of regeneratio n groups	Evaluate for replant	Second chemical release of regeneratio n groups	Third chemical release of regeneratio n groups
192	Providen_1	Uneven- aged removal of commercia I size trees, Tractor log			Thin small trees < 10" using chainsaws, LOP and Scatter slash	Tractor pile slash and brush, tractor site prep regeneratio n groups		Burn piles	Chemical site prep of plantation	Eradicate bull thistle chemical spray	Replant openings in understocke d plantation, Plant groups	Eradicate bull thistle chemical spray	First chemical release of regeneratio n groups and replants		Second chemical release of regeneratio n groups	Eradicate bull thistle chemical spray
205	Providen_1	Uneven- aged removal of commercia I size trees, Tractor log			Thin small trees < 10" using chainsaws, LOP and Scatter slash	Tractor pile slash and brush, tractor site prep regeneratio n groups		Burn piles	Chemical site prep of plantation		Replant openings in understocke d plantation, Plant groups		First chemical release of regeneratio n groups and replants		Second chemical release of regeneratio n groups	
212	Providen_1	Uneven- aged removal of commercia I size trees, helicopter log	Remove tops of trees with logs (grossyard)	Cut brush and small trees in Regeneratio n groups, Hand pile	Thin small trees < 10" using chainsaws, LOP and Scatter slash			Burn piles			Plant regeneration groups		First chemical release of regeneratio n groups	Evaluate for replant	Second chemical release of regeneratio n groups	Third chemical release of regeneratio n groups
244	Providen_1	Bretz fire plantation thinned and tractor piled 2005 power 1 project			Burn piles from power 1 project	Plant regeneratio n groups	First chemical release of regeneratio n groups	Eradicate bull thistle chemical spray		Second chemical release of regeneratio n groups			Eradicate bull thistle chemical spray			

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

Pla n id	Managemen t Unit	2006	2006	2007	2007	2008	2008	2009	2010	2010	2011	2011	2011	2012	2012	2014
253	Providen_1	Unevenaged removal of commercia I size trees, helicopter log. Mechanica I thin of plantations	Remove tops of trees with logs (grossyard)	Cut brush and small trees in Regeneratio n groups, Hand pile	Thin small trees < 10" using chainsaws, LOP and Scatter slash			Burn piles			Plant regeneration groups		First chemical release of regeneratio n groups	Evaluate for replant	Second chemical release of regeneratio n groups	Third chemical release of regeneratio n groups
257	Providen_1	Bretz fire plantation thinned and tractor piled 2005 power 1 project			Burn piles from power 1 project	Plant regeneratio n groups	First chemical release of regeneratio n groups	Eradicate bull thistle chemical spray		Second chemical release of regeneratio n groups						
262	Providen_1	Uneven- aged removal of commercia I size trees, Tractor log		Masticate (shred) brush and thin existing plantation hand cut other plantation	Tractor site preparation for regeneratio n groups			Burn piles	Plant regeneratio n groups	First chemical release of regeneratio n groups		Second chemical release of regeneratio n groups				
273	Providen_1			Thin from below up to six inches using chainsaws	Masticate brush field	Tractor pile brush and slash	Create Fire lines	Burn piles and burn masticated area	Chemical site prep of brush field		Plant 1/3 of brush field	First chemical release of regeneratio n groups			Second chemical release of regeneratio n groups	
276	Providen_1	Thin from below up to 20" - plantation and matrix		Thin from below up to six inches using chainsaws - owl nest		Hand pile and tractor pile slash and brush	Tractor site preparation for planting brush field	Burn piles			Plant 1/3 of brush field	First chemical release of regeneratio n groups			Second chemical release of regeneratio n groups	

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

Pla n id	Managemen t Unit	2006	2006	2007	2007	2008	2008	2009	2010	2010	2011	2011	2011	2012	2012	2014
1110	COIIIC															
283	Providen_1			Thin from below up to six inches using chainsaws	Masticate brush field	Tractor pile brush and slash	Create Fire lines	Burn piles and burn masticated area	Chemical site prep of brush field	Eradicate bull thistle hand pull	Plant 1/3 of brush field	First chemical release of regeneratio n groups	Eradicate bull thistle hand pull		Second chemical release of regeneratio n groups	Eradicate bull thistle hand pull
303	Providen_1	Uneven- aged removal of commercia I size trees, Tractor log				Tractor pile slash and brush, tractor site prep regeneratio n groups		Burn piles	Plant regeneratio n groups	First chemical release of regeneratio n groups	Eradicate bull thistle chemical spray	Second chemical release of regeneratio n groups				
319	Providen_1	Defer treatment for watershed														
320	Providen_1	Unevenaged removal of commercia I size trees, helicopter log	Remove tops of trees with logs (grossyard)	Cut brush and small trees in Regeneratio n groups, Hand pile	Thin small trees < 10" using chainsaws, LOP and Scatter slash			Burn piles			Plant regeneration groups		First chemical release of regeneratio n groups	Evaluate for replant	Second chemical release of regeneratio n groups	Third chemical release of regeneratio n groups
327	Providen_1			Thin from below up to six inches and cut brush using chainsaws	Lop and scatter slash											
345	Providen_1	No treatment														

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

Pla n id	Managemen t Unit	2006	2006	2007	2007	2008	2008	2009	2010	2010	2011	2011	2011	2012	2012	2014
347	Providen_1	Unevenaged removal of commercia I size trees, helicopter log steep portions and tractor bunch and helicopter swing other		Cut brush and small trees in Regeneratio n groups, Hand pile		Tractor pile brush and slash		Burn piles	Plant regeneratio n groups	First chemical release of regeneratio n groups			Second chemical release of regeneratio n groups	Hand release grass and manzanit a seedlings		
350	Providen_1	Bretz fire plantation thinned and tractor piled 2004 Bretz thinning project	Burn piles from Bretz thinning project			Plant regeneratio n groups	First chemical release of regeneratio n groups	Eradicate bull thistle hand pull		Second chemical release of regeneratio n groups			Eradicate bull thistle hand pull			
373	Providen_1	Unevenaged removal of commercia I size trees, Tractor log		Cut brush and small trees in Regeneratio n groups, Hand pile	Thin small trees < 10" using chainsaws, LOP and Scatter slash	Tractor pile slash and brush, tractor site prep regeneratio n groups, hand pile drainage	Burn piles	Plant regeneratio n groups		First chemical release of regeneratio n groups		Second chemical release of regeneratio n groups		Hand release grass and manzanit a seedlings		Hand release grass and manzanita seedlings
375	Providen_1	Unevenaged removal of commercia I size trees, helicopter log	Remove tops of trees with logs (grossyard)	Cut brush and small trees in Regeneratio n groups, scatter slash	Thin small trees < 10" using chainsaws, LOP and Scatter slash			Underburn			Plant regeneration groups		First chemical release of regeneratio n groups		Second chemical release of regeneratio n groups	Hand release seedlings from grass and non- sprouting manz.

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

Pla n id	Managemen t Unit	2006	2006	2007	2007	2008	2008	2009	2010	2010	2011	2011	2011	2012	2012	2014
379	Providen_1	Uneven- aged removal of commercia I size trees, Tractor log			Thin small trees < 10" using chainsaws, LOP and Scatter slash	Tractor pile slash and brush, tractor site prep regeneratio n groups		Burn piles			Plant regeneration groups		First chemical release of regeneratio n groups		Second chemical release of regeneratio n groups	Hand release seedlings from grass and non- sprouting manz.
384	Providen_1	Uneven- aged removal of commercia I size trees, Tractor log			Thin small trees < 10" using chainsaws, LOP and Scatter slash	Tractor pile slash and brush, tractor site prep regeneratio n groups		Burn piles			Plant regeneration groups		First chemical release of regeneratio n groups		Second chemical release of regeneratio n groups	
397	Providen_1	Bretz fire plantation thinned and tractor piled 2004 Bretz thinning project	Burn piles from Bretz thinning project			Plant regeneratio n groups	First chemical release of regeneratio n groups	Second chemical release of regeneratio n groups		Hand release seedlings from grass and non- sprouting manz.	Hand release seedlings from grass and non- sprouting manz.					

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

Pla n id	Managemen t Unit	2006	2006	2007	2007	2008	2008	2009	2010	2010	2011	2011	2011	2012	2012	2014
405	Providen_1	Uneven- aged removal of commercia I size trees, helicopter log	Remove tops of trees with logs (grossyard)	Cut brush and small trees in Regeneratio n groups, hand pile slash	Thin small trees < 10" using chainsaws in plantation	Tractor pile plantation, hand pile groups		Burn piles	Plant regeneratio n groups	First chemical release of regeneratio n groups	Second chemical release of regeneration groups		Hand release seedlings from grass and non- sprouting manz.			
425	Providen_1	Unevenaged removal of commercia I size trees, helicopter log	Remove tops of trees with logs (grossyard)	Cut brush and small trees in Regeneratio n groups, hand pile slash	Thin small trees < 10" using chainsaws lop and scatter slash	Hand pile groups		Burn piles	Plant regeneratio n groups	First chemical release of regeneratio n groups	Second chemical release of regeneration groups		Hand release seedlings from grass and non- sprouting manz.			
426	Providen_1	Uneven- aged removal of commercia I size trees, Tractor log			Thin small trees < 10" using chainsaws, LOP and Scatter slash	Tractor pile slash and brush, tractor site prep regeneratio n groups		Burn piles	Plant regeneratio n groups	First chemical release of regeneratio n groups	Second chemical release of regeneration groups					

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

Plan id	Management Unit	2006	2006	2007	2007	2008	2008	2009	2010	2010	2011	2011	2011	2012	2012	2014
329	el_o_win_1	Uneven- aged removal of commercial size trees, Tractor log		Thin small trees < 10" using chainsaws, Hand pile slash under and near power lines		Tractor pile slash and brush		Burn piles	Plant regeneration groups	First chemical release of regeneration groups				Second chemical release of regeneration groups		
330	el_o_win_1	Uneven- aged removal of commercial size trees, Tractor log		Thin small trees < 10" using chainsaws, Hand pile slash around buildings	Thin plantation using chainsaws	Tractor pile slash and brush away from buildings		Burn piles	Plant regeneration groups	First chemical release of regeneration groups				Second chemical release of regeneration groups		
353	el_o_win_1	Uneven- aged removal of commercial size trees, Tractor log		Thin small trees < 10" using chainsaws, LOP and Scatter slash	Thin plantation using chainsaws	Tractor pile slash and brush away from buildings		Burn piles	Plant regeneration groups	First chemical release of regeneration groups			First hand release	Second hand release		
371	el_o_win_1	Thin from below to 20"	Lop and Scatter slash	Thin small trees < 10" Mastication			Underburn									
386	el_o_win_1	Thin from below to 20"	Lop and Scatter slash	Thin small trees < 10" using chainsaws, LOP and Scatter slash	Thin owl nest buffer remove trees < 6"		Underburn									
431	el_o_win_1	Uneven- aged removal of commercial size trees, Tractor log		Thin small trees < 10" using chainsaws	Noxious Weed Chemical Spray, treat prior to mechanical	Tractor pile slash and brush, tractor site prep regeneration groups		Burn piles	Plant regeneration groups	First chemical release of regeneration groups			First hand release	Second hand release		
455	el_o_win_1			Thin trees across plantation and cut brush using		Tractor pile areas of no stocking		Burn piles	Plant regeneration groups	First chemical release of regeneration groups			First hand release	Second hand release		

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

Plan id	Management Unit	2006	2006	2007	2007	2008	2008	2009	2010	2010	2011	2011	2011	2012	2012	2014
				chain saws												
457	el_o_win_1	Uneven- aged removal of commercial size trees, Tractor log	Lop and Scatter slash		Thin plantation using chainsaws	Tractor pile slash and brush plantations, tractor site prep regeneration groups, Lop and Scatter remaining	Create Fire lines		Underburn		Plant regeneration groups		First chemical release of regeneration groups	Evaluate for replant	First hand release	Second hand release
458	el_o_win_1	Uneven- aged removal of commercial size trees, Tractor log	Lop and Scatter slash	Thin small trees < 10" using chainsaws, LOP and Scatter slash		Tractor pile slash and brush, tractor site prep regeneration groups	Underburn		Plant regeneration groups	First chemical release of regeneration groups		First hand release		Second hand release		Second hand release
461	el_o_win_1	Unevenaged removal of commercial size trees,	Lop and Scatter slash	Thin small trees < 10" using chainsaws, LOP and Scatter slash		Tractor pile slash and brush, tractor site prep regeneration groups	Underburn		Plant regeneration groups	First chemical release of regeneration groups		First hand release		Second hand release		Second hand release
472	el_o_win_1	Uneven- aged removal of commercial size trees, Tractor log	Lop and Scatter slash	Thin small trees < 10" using chainsaws, LOP and Scatter slash		Tractor pile slash and brush, tractor site prep regeneration groups	Underburn		Plant regeneration groups	First chemical release of regeneration groups		First hand release		Second hand release		Second hand release

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

Plan id	Management Unit	2006	2006	2007	2007	2008	2008	2009	2010	2010	2011	2011	2011	2012	2012	2014
474	el_o_win_1	Uneven- aged removal of commercial size trees, Helicopter log	Lop and Scatter slash	Thin small trees < 10" using chainsaws, LOP and Scatter slash		Hand site prep regeneration groups, cut brush and small trees	Underburn		Plant regeneration groups	First chemical release of regeneration groups		First hand release		Second hand release		Second hand release
477	el_o_win_1	Uneven- aged removal of commercial size trees, Tractor log	Lop and Scatter slash	Thin small trees < 10" using chainsaws, LOP and Scatter slash		Tractor pile slash and brush, tractor site prep regeneration groups	Underburn		Plant regeneration groups	First hand release		Second hand release				
480	el_o_win_1	Uneven- aged removal of commercial size trees, Tractor log		Masticate trees < 10", include shelterwood	Masticate Regeneration openings	Create fire lines	Underburn		Plant regeneration groups	First chemical release of regeneration groups	Evaluate for replant	First hand release		Second hand release		
484	el_o_win_1	Uneven- aged removal of commercial size trees, Tractor log		Thin small trees < 10" using chainsaws, LOP and Scatter slash		Tractor pile slash and brush, tractor site prep regeneration groups	Burn piles		Plant regeneration groups	First hand release		Second hand release				

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

Plan id	Management Unit	2006	2006	2007	2007	2008	2008	2009	2010	2010	2011	2011	2011	2012	2012	2014
1041	el_o_win_1	Unevenaged removal of commercial size trees, Tractor log		Thin small trees < 10" using chainsaws, LOP and Scatter slash	Noxious Weed Chemical Spray, and hand pull, prior to mechanical	Tractor pile slash and brush, tractor site prep regeneration groups	Burn piles		Plant regeneration groups	First chemical release of regeneration groups		First hand release		Second hand release		

PLAN_I D	MANAGEMENT_U NIT	2007	2007	2008	2008	2008	2008	2009	2009	2009	2010	2010	2011	2011	2012	2013
0	bear_fen_6	Thin from below up to 20"	Chemical spray noxious weed, prior to mechanic al	Hand thin and hand cut plantations, Lop and scatter slash	Hand pile smz				Tractor pile slash	Follow up hand pull of noxious weed	Follow up hand pull of noxious weed		Follow up hand pull of noxious weed			
633	bear_fen_6	Uneven- aged removal of commerci al size trees, helicopter log	Lop and scatter slash	Thin small trees < 10" using chainsaws, Hand pile slash around buildings	Mechanica I thin older plantations	Chemica l spray noxious weed	Hand cut younger plantatio ns and lop and scatter slash	Hand site prep regenerati on areas	Create fire lines around younger plantatio ns		Underburn		Plant regenerati on area	Chemical release regenerati on areas	First hand release	Secon d hand releas e
634	bear_fen_6	no treatment														

 ${\bf APPENDIX~I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

PLAN_I D	MANAGEMENT_U NIT	2007	2007	2008	2008	2008	2008	2009	2009	2009	2010	2010	2011	2011	2012	2013
659	bear_fen_6	Thin from below up to 20", Tractor log and helicopter	Chemical spray noxious weed	Hand cut and hand pile <6" nest buffer	Shred plantation trees and brush, shred small trees matrix on slopes < 35%					Follow up hand pull of noxious weed	Underburn					
671	bear_fen_6	Thin from below up to 20", Tractor log	Lop and scatter slash	Mechanical ly thin older plantation	Shred plantation trees and brush				Create fire lines around younger plantatio ns and private land		Underburn					
675	bear_fen_6	Uneven- aged removal of commerci al size trees, tractor log	Lop and scatter slash	Mechanical ly thin older plantation	Hand cut brush and thin clean trees in regenerati on areas				Create fire lines around private land		Underburn		Plant regenerati on area	Chemical release regenerati on areas	Second Chemic al release	
686	bear_fen_6	Uneven- aged removal of commerci al size trees, helicopter log	Chemical spray noxious weed, prior to mechanic al	Mechanical ly thin older plantation	Tractor pile slash and brush, tractor site prep regenerati on groups			Burn piles			Plant regenerati on area	First chemic al release	First hand release		Second hand release	
705	bear_fen_6	No treatment														
710	bear_fen_6	Thin from below up to 20", Tractor log		Hand thin trees cut brush in plantation	Thin (masticate) remainder of stand	Tractor pile plantatio n	Hand cut trees < 6" and hand pile nest buffer	Burn piles		Underbur n						

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

PLAN_I D	MANAGEMENT_U NIT	2007	2007	2008	2008	2008	2008	2009	2009	2009	2010	2010	2011	2011	2012	2013
712	bear_fen_6	Thin from below up to 20", Tractor log and helicopter	Chemical spray noxious weed, prior to mechanic al	Hand thin trees cut brush in plantation	Thin shred small trees on slopes < 35%			Thin trees less than 10"	Tractor pile plantatio n	Underbur n						
725	bear_fen_6	Unevenaged removal of commercial size trees, tractor log	Lop and scatter slash	Hand thin trees cut brush in plantation	Thin trees less than 10"			Tractor pile slash and brush, tractor site prep regenerati on groups			burn piles		Plant regenerati on areas	First chemical release	Second chemica l release	First hand releas e
733	bear_fen_6	Uneven- aged removal of commerci al size trees, tractor log	Lop and scatter slash	Hand thin trees <10"			Weed wrench noxious weeds	tractor site prep regenerati on groups	Follow up chemical spray of noxious weed seedlings	Underbur n	Plant regenerati on areas	First chemic al release and follow up spray of noxious weeds		Second chemical release	First hand release	
742	bear_fen_6	Uneven- aged removal of commerci al size trees, helicopter log		Hand cut brush and thin plantations, hand cut trees <10" matrix	Hand cut and hand pile regenerati on groups	Chemica I release existing plantatio n				Underbur n	Plant regenerati on areas	First chemic al release		Second chemical release	First hand release	
765	bear_fen_6	Uneven- aged removal of commerci al size trees, tractor log	Lop and scatter slash and chemical spray noxious weed	Hand cut brush and thin plantations, hand cut trees <10" matrix				Tractor site prep regenerati on groups			Plant regenerati on areas	First chemic al release		Second chemical release		

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

PLAN_I D	MANAGEMENT_U NIT	2007	2007	2008	2008	2008	2008	2009	2009	2009	2010	2010	2011	2011	2012	2013
777	bear_fen_6	Thin from below up to 20", Tractor log and helicopter log along buffer		Hand cut trees in plantation tractor pile slash, lop and scatter slash in younger plantation	Tractor pile slash outside of red legged frog buffer		Hand cut trees < 6" and hand pile nest buffer									
787	bear_fen_6	Thin from below up to 20", Tractor log and helicopter log along buffer		Hand cut trees in plantation lop and scatter slash in younger plantation	Masticate brush and trees < 10"		Hand cut trees < 6" and hand pile nest buffer			Underbur n						
792	bear_fen_6		Hand thin and hand cut plantation	Thin from below up to 6", masticate	Tractor pile and line plantation					Underbur n						
809	bear_fen_6	Unevenaged removal of commercial size trees, tractor log, helicopter lower portion	Lop and scatter slash and chemical spray noxious weed	Hand cut brush and thin plantations, hand cut trees <10" matrix				Tractor site prep regenerati on groups		Underbur n	Plant regenerati on areas	First chemic al release		Second chemical release	First hand release	
1049	bear_fen_6	Uneven- aged removal of commerci al size trees, tractor log	Lop and scatter slash		Hand cut and hand pile regenerati on groups					Underbur n	Plant regenerati on areas	First chemic al release		Second chemical release		

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

PLAN_ID	MANAGEMENT_UNIT	2008	2009	2010	2010	2011	2011	2012	2012	2013	2014
553	n_soapro_2	Uneven-aged removal of commercial size trees, Tractor log	Thin small trees < 10" using chainsaws, LOP and Scatter slash, thin plantation	Tractor pile slash and brush, tractor site prep regeneration groups		Burn piles		Plant regeneration areas	First chemical release		Second chemical release
568	n_soapro_2	Uneven-aged removal of commercial size trees, Tractor log	Thin small trees < 10" using chainsaws, LOP and Scatter slash, thin plantation	Tractor pile slash and brush, tractor site prep regeneration groups		Burn piles		Plant regeneration areas	First chemical release		Second chemical release
579	n_soapro_2	No treatment									
591	n_soapro_2	Uneven-aged removal of commercial size trees, Tractor log	Thin small trees < 10" using chainsaws, LOP and Scatter slash, thin plantation	Tractor pile slash and brush, tractor site prep regeneration groups		Burn piles		Plant regeneration areas	First chemical release		Second chemical release
598	n_soapro_2		Thin from below to 6", hand cut only inside nest buffer	Tractor pile slash and brush, tractor site prep brush field	Hand pile nest buffer	Burn piles	chemical site prep brush field	Plant brush field	First chemical release		Second chemical release
602	n_soapro_2	Thin from below up to 20"	Thin small trees < 10" using chainsaws, LOP and Scatter slash	Tractor site prep brush field, (option 2 Masticate site prep brush field)	create fire lines, masticate slash and brush	Underburn	chemical site prep brush field	Plant brush field	First chemical release		Second chemical release
610	n_soapro_2	No treatment									
615	n_soapro_2	No treatment									

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

PLAN_ID	MANAGEMENT_UNIT	2008	2009	2010	2010	2011	2011	2012	2012	2013	2014
616	n_soapro_2 n_soapro_2	Thin from below up to 20"	Thin small trees < 10", hand cut 6" trees only inside nest buffer	Tractor pile slash and brush, tractor site prep brush field	Hand pile nest buffer	Burn piles	Chemical site prep brush field	Plant brush field	First chemical release		Second chemical release
626	n_soapro_2	No treatment									
632	n_soapro_2		Thin small trees < 10" using chainsaws, LOP and Scatter slash, thin plantation	Tractor site prep brush field, (option 2 Masticate site prep brush field)	Masticate brush and slash, masticate brush field, crush chaparral brush	Underburn and broadcast burn	Chemical release plantation				
639	n_soapro_2		Thin small trees < 10" using chainsaws, LOP and Scatter slash		Crush chaparral brush	Broadcast burn					
643	n_soapro_2	Uneven-aged removal of commercial size trees, Tractor log	Thin small trees < 10" using chainsaws, LOP and Scatter slash, Masticate plantation area	Tractor pile slash and brush, tractor site prep regeneration groups		Burn piles		Plant regeneration areas	First chemical release, chemical eradicate tocolote	Chemical eradicate tocolote	Second chemical release
644	n_soapro_2	No treatment									
645	n_soapro_2	No treatment									
652	n_soapro_2	Uneven-aged removal of commercial size trees, Tractor log, Hand pull noxious weed	Thin small trees < 10" using chainsaws, LOP and Scatter slash, thin plantation	Tractor pile slash and brush, tractor site prep regeneration groups	Hand pull noxious weed	Burn piles	Hand bull noxious weed	Plant regeneration areas	First chemical release		Second chemical release
654	n_soapro_2			Tractor pile brush							

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

PLAN_ID	MANAGEMENT_UNIT	2008	2009	2010	2010	2011	2011	2012	2012	2013	2014
658 662	n_soapro_2	Uneven-aged removal of commercial size trees, Tractor log	Thin small trees < 10" using chainsaws, LOP and Scatter slash, thin plantation	Tractor pile slash and brush, tractor site prep regeneration groups		Burn piles		Plant regeneration areas	First chemical release		Second chemical release
002	n_soapro_2	no treatment									
672	n_soapro_2	Uneven-aged removal of commercial size trees, Tractor log	Thin small trees < 10" using chainsaws, LOP and Scatter slash, thin plantation	Tractor pile slash and brush, tractor site prep regeneration groups, Option 2- masticate plantation area		Burn piles		Plant regeneration areas	First chemical release		Second chemical release
678	n_soapro_2	Mechanical Thin plantation trees		Tractor site prep openings and dead pockets to create 2 age class, tractor pile slash		Burn piles		Plant regeneration areas	First chemical release		Second chemical release
681	n_soapro_2		Hand cut trees and brush, lop and scatter slash	Tractor pile brush and slash		Burn piles					
691	n_soapro_2	Uneven-aged removal of commercial size trees, Tractor log		Tractor site prep regeneration area, (option 2 Masticate site prep brush field)	Masticate plantation and matrix	Jackpot masticated slash area		Plant regeneration areas	First chemical release		Second chemical release
698	n_soapro_2	Uneven-aged removal of commercial size trees, Tractor log		Tractor site prep regeneration area, (option 2 Masticate site prep brush field)	Masticate plantation and matrix	Jackpot masticated slash area		Plant regeneration areas	First chemical release		Second chemical release
721	n_soapro_2		hand thin plantation trees and cut brush	Tractor pile slash							

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

PLAN_ID	MANAGEMENT_UNIT	2007	2008	2008	2009	2009	2010	2010	2010	2011	2011	2012	2012
		Uneven-aged removal of			Tractor pile slash and brush, site								
		commercial size trees,			prep regeneration							Plant regeneration	First chemical
125	glen_mdw_1	Tractor log			groups			Burn piles				groups	release
129	glen_mdw_1	Uneven-aged removal of commercial size trees, Tractor log, chemical spray noxious weeds			Tractor pile slash and brush,			Burn piles					
150	glen_mdw_1	No Treatment			,								
154	glen_mdw_1	Uneven-aged removal of commercial size trees, Tractor log		Hand pile in campground area	Burn piles								
170	glen_mdw_1	Thin from below to 6"		4104	Tractor Pile slash (or masticate)	Hand pile slash inside nest buffer		Burn piles					
188	glen_mdw_1	Uneven-aged removal of commercial size trees, Tractor log		Tractor pile slash and brush, site prep regeneration groups	Burn piles					Plant regeneration groups	First chemical release	Second chemical release	
189	glen_mdw_1	Uneven-aged removal of commercial size trees, Tractor log		Tractor pile slash and brush, site prep regeneration groups	Burn piles		Hand pull noxious weeds			Plant regeneration groups	First chemical release	Second chemical release	Hand pull noxious weeds
190	glen_mdw_1	Uneven-aged removal of commercial size trees, Tractor log		Hand pile in campground area	Burn piles								

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

PLAN_ID	MANAGEMENT_UNIT	2007	2008	2008	2009	2009	2010	2010	2010	2011	2011	2012	2012
		Thin from											
		below to 6",			m								
		hand cut only	Hand pull		Tractor Pile	Hand pile	** 1 11						
107		inside nest	noxious		slash (or	slash inside	Hand pull	ъ и					
197	glen_mdw_1	buffer	weeds		masticate)	nest buffer	noxious weeds	Burn piles					
					Tractor pile								
		Hand thin			slash and								
		trees and			brush, site								
		brush in			prep regeneration								
217	glen_mdw_1	plantation			groups			Burn piles					
217	gien_mdw_1	piantation			groups			Built plies					
				TF 4 11									
		17		Tractor pile slash and									
		Uneven-aged removal of											
		commercial		brush, site			Plant	First					
		size trees,		prep regeneration			regeneration	chemical		First hand		Second hand	
225	glen_mdw_1	Tractor log		groups	Burn piles		areas	release		release		release	
223	gien_maw_1	Thin from		groups	Buili plies		areas	Telease		Telease		Telease	
		below to 6",											
		hand cut only			Tractor Pile	Hand pile							
		inside nest			slash (or	slash inside							
227	glen_mdw_1	buffer			masticate)	nest buffer		Burn piles					
227	gien_indw_i	ourier			mastreate)	nest buller		Buili piles					
				Tractor pile									
		Uneven-aged		slash and									
		removal of	Hand thin	brush, site									
		commercial	from below	prep		Hand pile			First				
		size trees,	to 6" in	regeneration		slash inside		Plant	chemical	Second			
237	glen_mdw_1	Tractor log	nest buffer	groups		nest buffer	Burn piles	regeneration	release	hand release			
23,	gren_maw_1	Tractor rog	nest currer	Бгопро	Tractor pile	nest currer	Bum phes	regeneration	Tereuse	nana rerease			
		Uneven-aged			slash and								
		removal of			brush, site								
		commercial			prep	Hand pile			First				
		size trees,		Thin trees <	regeneration	slash in		Plant	chemical			Second hand	
245	glen_mdw_1	Tractor log		10"	groups	class I SMZ	Burn piles	regeneration	release			release	
		Uneven-aged		Hand pile in									
		removal of		campground									
		commercial		area and									
		size trees,		special use	l								
259	glen_mdw_1	Tractor log		permit	Burn piles								

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

PLAN_ID	MANAGEMENT_UNIT	2007	2008	2008	2009	2009	2010	2010	2010	2011	2011	2012	2012
		Thin from											
		below to 6",			TD (D'1	77 1 1							
		hand cut only inside nest			Tractor Pile slash (or	Hand pile slash inside							
275	glen_mdw_1	buffer			masticate)	nest buffer		Burn piles					
273	gien_maw_1	builei			masticate)	nest burrer		Buili piles					
		Uneven-aged											
		removal of			TD . 11				First				
		commercial			Tractor pile slash and				chemical release				
		size trees, Tractor log,			brush, site	Hand pile			and hand				Hand
		hand pull			prep	slash in			pull	Hand pull			pull
		noxious		Thin trees <	regeneration	meadow		Plant	noxious	noxious		Second hand	noxious
288	glen_mdw_1	weeds		10"	groups	buffers	Burn piles	regeneration	weed	weeds		release	weed
	8				8F-								
		Uneven-aged							First				
		removal of							chemical				
		commercial			Tractor pile	Hand pile			release			Second	
		size trees,			slash and	slash in			and			chemical	
		Tractor log,			brush, site	meadow			chemical			release and	
		hand pull		Tibin America	prep	buffers and within 50ft		Plant	spray noxious			chemical	
296	glen_mdw_1	noxious weeds		Thin trees < 10"	regeneration groups	of structures	Burn piles	regeneration	weed			spray noxious weed	
290	gien_maw_1	weeus		10	Tractor pile	Hand pile	Built plies	regeneration	weed			iloxious weed	
		Uneven-aged			slash and	slash in							
		removal of			brush, site	meadow							
		commercial			prep	buffers and							
		size trees,		Thin trees <	regeneration	within 50ft							
388	glen_mdw_1	Tractor log		10"	groups	of structures	Burn piles						
					Tractor pile								1
		Uneven-aged			slash and								
		removal of			brush, site	Hand pile							
		commercial			prep	slash in			First	Second			
		size trees,		Thin trees <	regeneration	meadow		Plant	chemical	chemical		First hand	
1037	glen_mdw_1	Tractor log		10"	groups	buffers	Burn piles	regeneration	release	release		release	

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

	MANA CENTENTE															
PLAN_ID	MANAGEMENT UNIT	2006	2006	2006	2007	2007	2008	2008	2009	2010	2010	2010	2011	2011	2012	2012
		I I	End line		Chemical											
		Uneven- aged	or Helicopter		spray						First				Second	
		removal of	log in red-	Lop	noxious	Masticate					chemical	Chemical	Hand pull		chemical	Hand pull
		commercial size trees,	legged frog	and scatter	weeds, prior to	small trees and	Create fire			Plant regeneration	release of regeneration	spray noxious	remaining noxious		release of regeneration	remaining noxious
478	providen_4	Tractor log	buffer	slash	mechanical	brush	lines		Underburn	groups	groups	weeds	weeds		groups	weeds
520		No														
530	providen_4	treatment Uneven-														
		aged														
		removal of commercial														
		size trees,			Tractor											
		Tractor log			pile brush						First				Second	
		on timber along		Lop and	and slash in	Masticate small	Create			Plant	chemical release of				chemical release of	
		neighboring		scatter	harvested	trees and	fire			regeneration	regeneration				regeneration	
533	providen_4	stand		slash	aggregate	brush	lines		Underburn	groups	groups				groups	
											Chemical					
											spray cheat					
535	providen_4							Tractor pile			grass					
		Uneven-						slash and								
		aged				Hand		brush on							a .	
		removal of commercial		Lop		pile and cut small		gentle slopes, site			First chemical				Second chemical	
		size trees,		and		trees on	Create	prep		Plant	release of				release of	
544	providen 4	Helicopter		scatter slash		steeper slopes	fire lines	regeneration groups	Underburn	regeneration	regeneration				regeneration	
344	providen_4	log No		SIASII		stopes	imes	groups	Underburn	groups	groups				groups	
956	providen_4	treatment														
		T														
		Uneven- aged			Thin	Hand										
		removal of			plantation	pile and					First				Second	
		commercial size trees,		Lop	trees and lop and	cut small trees on	Create			Plant	chemical release of	Chemical	Evaluate		chemical release of	
		Helicopter		and scatter	scatter	steeper	fire			regeneration	regeneration	spray cheat	for		regeneration	
957	providen_4	log		slash	slash	slopes	lines		Underburn	groups	groups	grass	replant		groups	

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

PLAN_ID	MANAGEMENT UNIT	2006	2006	2006	2007	2007	2008	2008	2009	2010	2010	2010	2011	2011	2012	2012
		Uneven-														
		aged				Hand										
		removal of	Tractor			pile and					First				Second	
		commercial	log along	Lop		cut small					chemical				chemical	
		size trees,	road and	and		trees on				Plant	release of				release of	
		Helicopter	camp	scatter		steeper				regeneration	regeneration				regeneration	
1042	providen_4	log	grounds	slash		slopes			Underburn	groups	groups				groups	

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

	MANAGEMENT												
PLAN_ID	UNIT	2007	2007	2008	2009	2009	2009	2010	2011	2011	2012	2013	2014
796	krew_bul_1						Underburn						
811	krew_bul_1	Uneven-aged removal of commercial size trees, Tractor log		Clean and thin small trees		Tractor pile slash and brush, tractor site prep regeneration groups	Charles	Burn piles	Plant regeneration groups	First chemical release of regeneration groups	First hand release	Evaluate for replant	Second hand release
838	krew_bul_1	Uneven-aged removal of commercial size trees, Tractor log	Lop and scatter slash	Clean and thin small trees in groups		Tractor site prep regeneration groups	Underburn		Plant regeneration groups	first chemical release of regeneration groups	First hand release	Evaluate for replant	Second hand release
961	krew_bul_1						Underburn						
962	krew_bul_1			Masticate small trees and brush				Chemical release in plantation					
964	krew_bul_1	Uneven-aged removal of commercial size trees, Tractor log		Clean and thin small trees		Tractor pile slash and brush, tractor site prep regeneration groups	Create fire lines	Burn piles	Plant regeneration groups	First hand release	Evaluate for replant	Second hand release	
965	krew bul 1	Thin older		Masticate small trees and brush younger plantation	Tractor pile slash in older plantation	Create fire	Underburn	Chemical release in plantation					
1056	krew_bul_1			Masticate small trees and brush younger plantation		Create fire lines	Underburn	Chemical release in plantation					

 $\label{eq:appendix} \textbf{APPENDIX I-3}$ TABLES BY MANAGEMENT UNIT OF STAND TREATMENT SEQUENCE FOR THE PROPOSED ACTION

PLAN_ID	MANAGEMENT UNIT	2007	2007	2008	2009	2009	2009	2010	2011	2011	2012	2013	2014
		Uneven-aged		Masticate						FI . 1 . 1 . 1			
		removal of commercial	Lop and	small trees and brush	Tractor site			Chemical	Plant	First chemical release of			Second
		size trees,	scatter	younger	regeneration	Create fire		release in	regeneration	regeneration	First hand	Evaluate	hand
1057	krew_bul_1	Tractor log	slash	plantation	groups	lines	Underburn	plantation	groups	groups	release	for replant	release