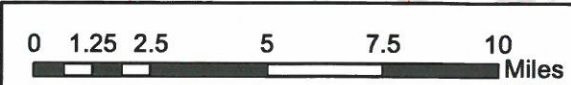


## Attachment L





## Attachment L1: Consideration of Financial Constraints

### 1) Blue Creek Project Area:

Landowner	Size	Legal	Activity	Forest type	Slope	Zoning Class
Western Rivers Forestry	14,985.3 acres	T13N R3E sec. 30, 31; T12N R3E sec. 3, 4, 5, 6, 7, 8, 9, 10, 15, 16, 17, 18, 19, 20, 21, 22, 28, 29, 30, 31, 32; and T12N R2E sec. 13, 14, 22, 23, 24, 25, 26, 27, 35, 36	Improved Forest Management US Forest Offset Project	Second growth mixed conifer and hardwood. Average BA 191 ft <sup>2</sup> /acre. Species distribution by basal area: 32.3% Douglass fir, 25.7% redwood, 29.3% hardwood, 5.7% red alder, 2.8% western red cedar, 2.6% hemlock	Estimated: Ridge tops and benches 0-40%, side slopes and inner gorges 45-80%+. Project area average 45-65%, generally moderate to steep.	Timber Production Zone (TPZ)

### 2) 2015 Timber harvest plans in Del Norte and Humboldt Counties demonstrating similar species composition by % of basal area, similar slope, and equivalent zoning class.

THP number	Landowners	Size	Legal	Activity	Forest type	Slope
THP 1-15-002HUM (THP provided)	Green Diamond Resource Co.	162 acres	T8N R3E sec. 30, 31, T8N R2E sec. 25, 26, 35, 36  Northern California Coast	Clearcutting, selection harvest	Second growth, average BA 270 ft <sup>2</sup> /acre. 45% Doug fir, 27% redwood, 16% hardwoods, 7% white woods, 4% western hemlock, 2% red alder	Slopes range from 0-75% and average 30% across harvest units.
THP 1-15-038DEL (THP provided)	Green Diamond Resource Co.	126 acres	T15N R1E sec. 28, 32, 33	Clearcutting, selection harvest	Second growth, average BA 265 ft <sup>2</sup> /acre. 58% redwood, 28%	Slopes range from 5-85%



			Northern California Coast		Doug fir, 7% hardwood, 6% red alder, 2% western hemlock	
THP 1-14-096HUM (THP provided)	FGF US. c/o James A. Rinehart	567	T11N R3E sec. 22, 23, 25, 26, 27, 35, 36  Southern Cascades	Rehabilitation, variable retention, group selection	Primarily tanoak and Douglas-fir. Other species include red alder, pacific madrone, big leaf maple, grand fir, western hemlock, Port Orford cedar, western red cedar, ponderosa pine, sugar pine.	Slopes range from 0 – 60% with only small areas in excess of 65%
THP 1-15-039HUM	Green Diamond Resource Co.	246 acres	T12N R2E sec. 8, 9, 16, 17	Clearcutting, selection harvest	Second growth, average BA 203 ft <sup>2</sup> /acre. 31% redwood, 30% Doug fir, 34% hardwood, 5% whitewood	Slopes range from 25-60%
THP 1-15-045DEL	Green Diamond Resource Co.	232 acres	T14N R1E sec. 2, 3, 10, 11, 15	Clearcutting, selection harvest, alt. prescript.	Second growth, average BA 250 ft <sup>2</sup> /acre. 51% redwood, 36% Doug fir, 10% western hemlock, 3% hardwood	Slopes range from 0-70% and average 41% across harvest units
THP 1-15-050HUM	Green Diamond Resource Co.	130 acres	T10N R2E sec. 22, 23, 26, 27	Clearcutting, selection harvest	Second growth, average BA 252 ft <sup>2</sup> /acre. 76% Doug fir, 17% hardwood, 7% redwood	Slope range from 5-40% and average 39% across harvest units
THP 1-15-052HUM	Green Diamond Resource Co.	160 acres	T12N R2E sec. 34, 35 T11N R2E sec. 2, 3	Clearcutting, selection harvest, alt. prescript.,	Second growth, average BA of 225 ft <sup>2</sup> /acre. 44% whitewood/Doug fir, 41%	Slopes range from 5-70% with an

				shelterwood prep	redwood, 15% hardwood	average of 44% across harvest units
THP 1-15- 057HUM	Green Diamond Resource Co.	176 acres	T11N R2E sec 27, 28, 29, 32, 33	Clearcutting, selection harvest	Second growth, average BA of 298 ft <sup>2</sup> /acre. 42% Doug fir, 24% hardwood, 21% redwood, 14% whitewood	Slopes range from 5- 80%
THP 1-15- 060DEL	Green Diamond Resource Co.	68 acres	T13N R2E sec. 8	Clearcutting	Second growth, average BA of 237 ft <sup>2</sup> /acre. 57% redwood, 23% Doug fir, 13% red alder, 3% whitewood, 3% western hemlock	Slopes range 0- 70% and average 43% across harvest units.

