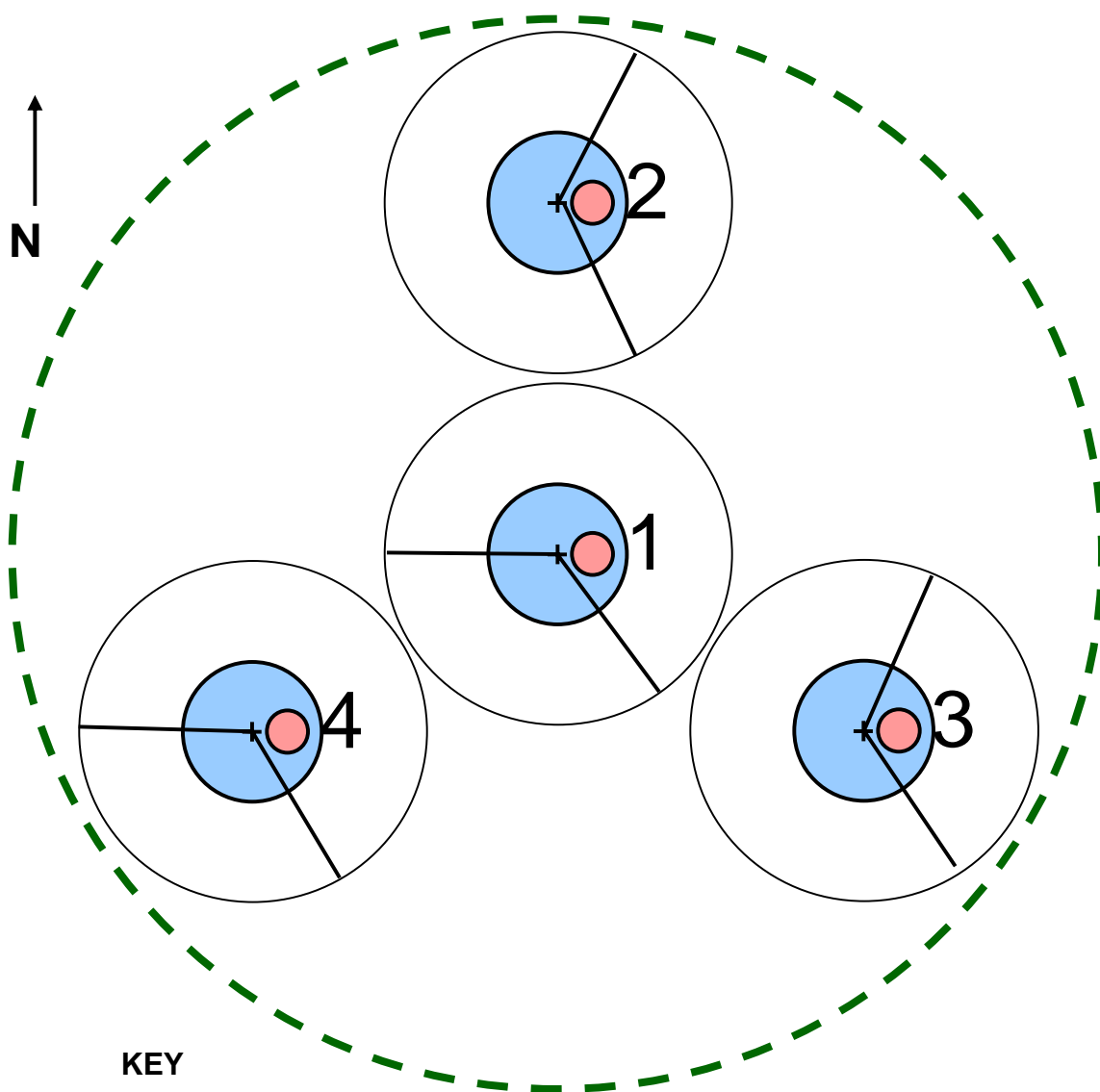






PNW-FIA Annual Plot Design



KEY






- | | |
|---|---|
|  | 6.8' radius microplot: trees <5" DBH |
|  | 24' radius subplot: trees >5" DBH |
|  | 59' radius macroplot trees >30" W, >24" E |
|  | Woody debris transects |

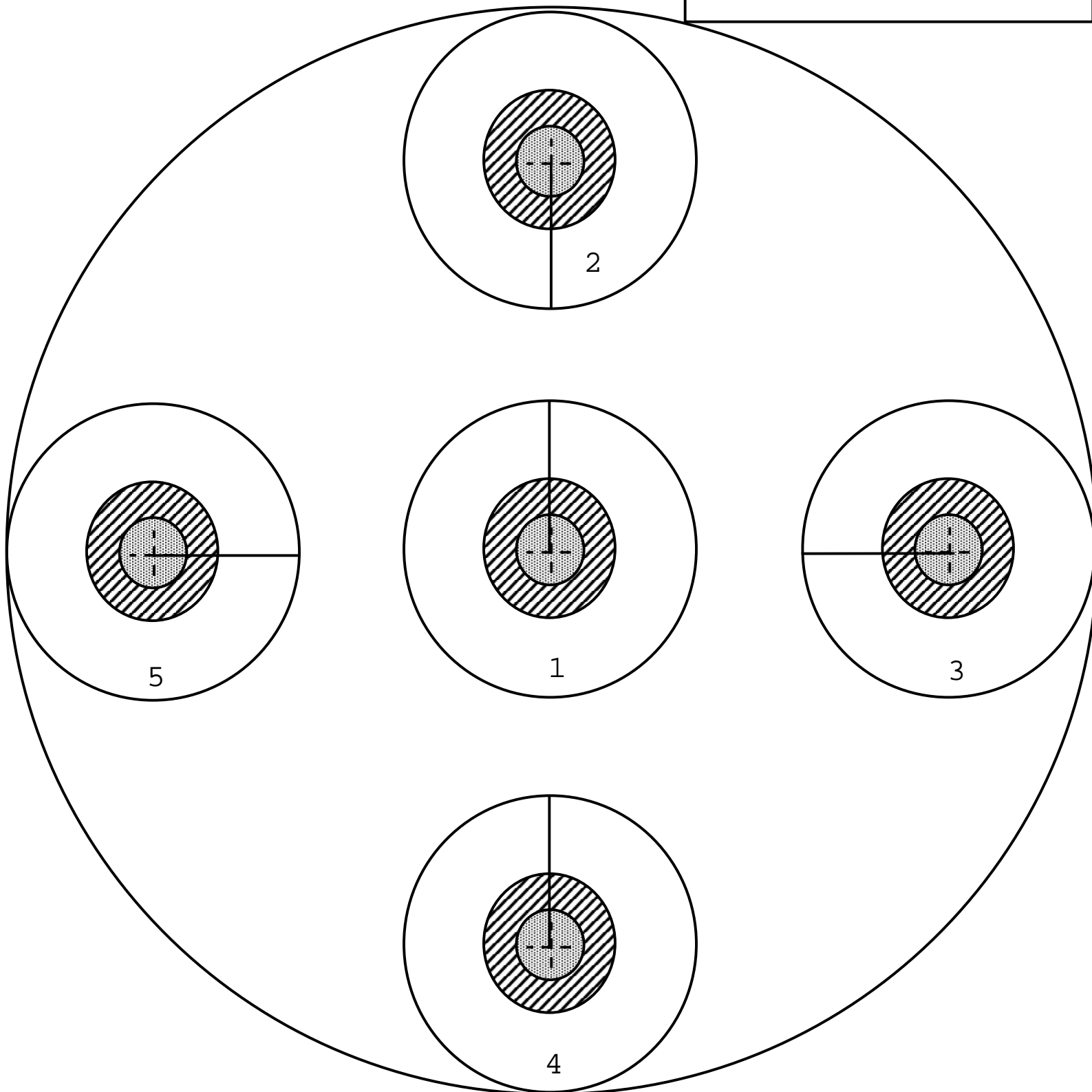
distance between points=120' (36.6 m)

R6/BLM CVS Plot Design

Distance between subplot points: 40.8 m
Overall plot area = 1 ha

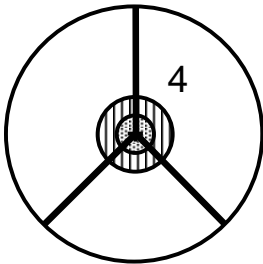
KEY

-  3.60 m Radius: seedlings + saplings
-  7.32 m Radius: all trees (>12.5 cm)
-  15.6 m Radius: large trees (>33 cm)
-  Full ha: very large trees (>122 cm)
-  15.6 m transect: woody debris







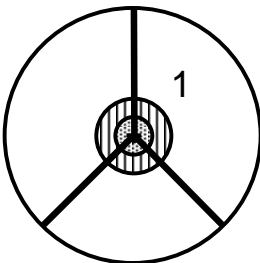
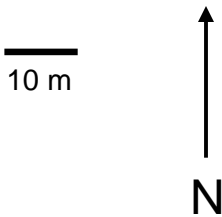
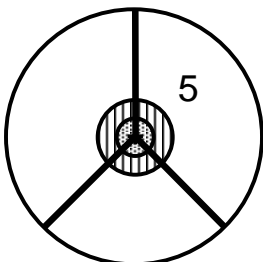
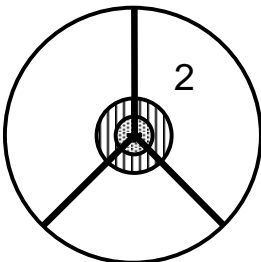
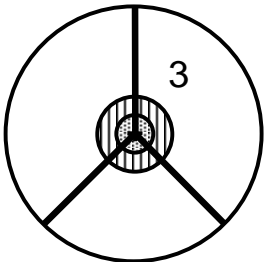
FIAWW & FIAWO plot design

Distances between points=60 m except 55m between 1 and 2



KEY

	2.35 m R: seedling counts
	5 m R: vegetation profiles
	17 m R: limit of variable radius
	wood/cover transects



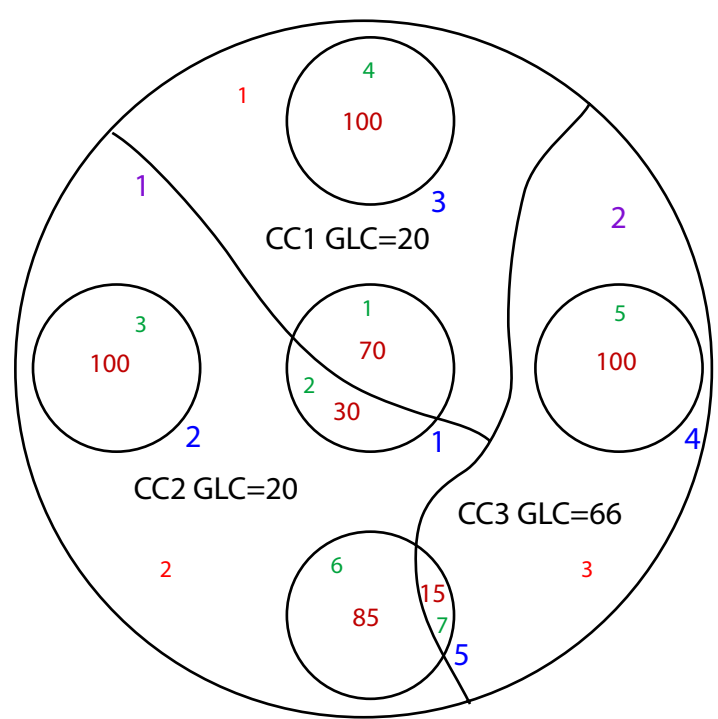
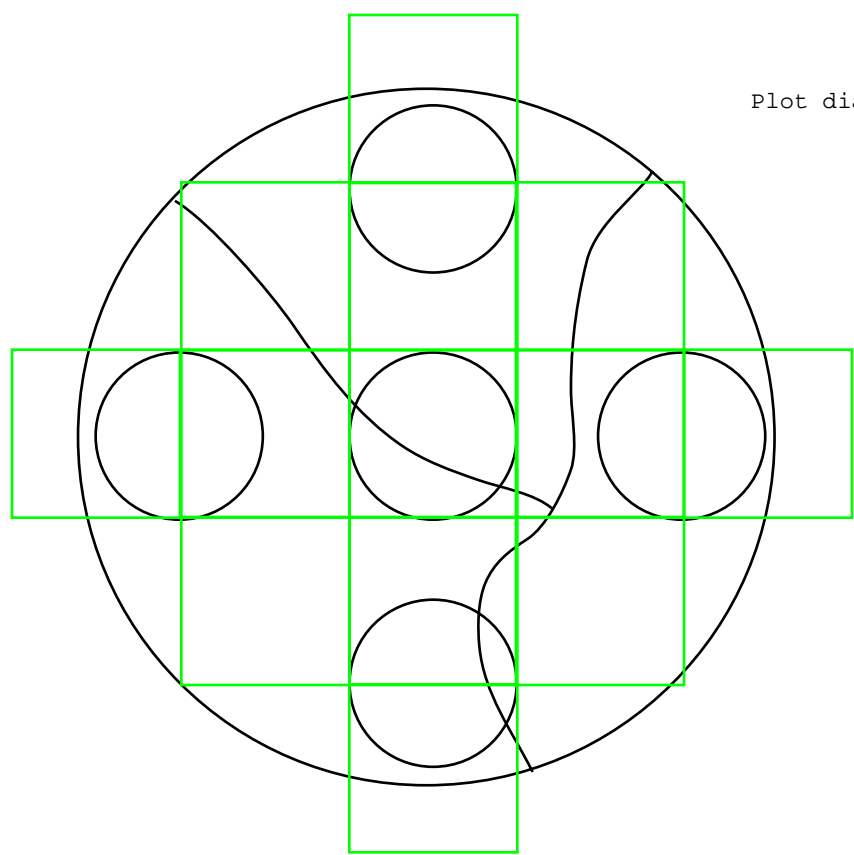


Illustration of Condition and Forest Class

PNT_NUM (point/subplot number) in BLUE
PNTID (point ID) in GREEN
CCID (condition class ID) in RED
FCID (forest class ID) in PURPLE
CC_WT_PNT (condition class area at point) in DARK RED

PNTID	CCID	FCID	PNT_NUM	CC_WT_PNT	PNT_COUNT_CC	PNT_COUNT_FC
1	1	1	1	70.0	1.70	3.85
2	2	1	1	30.0	2.15	3.85
3	2	1	2	100.0	2.15	3.85
4	1	1	3	100.0	1.70	3.85
5	3	2	4	100.0	1.15	1.15
6	2	1	5	85.0	2.15	3.85
7	3	2	5	15.0	1.15	1.15



Plot diagram and 30m grid cells