

Figure 3. First year of landscape patches resulting from the Habplan management schedule.

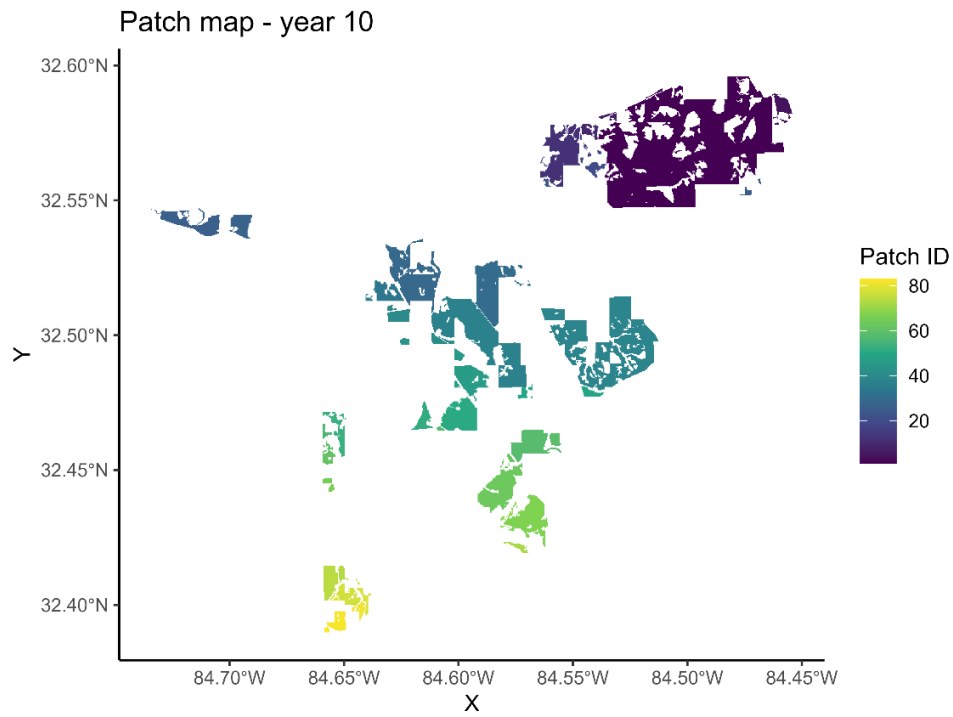


Figure 4. Tenth year of landscape patches resulting from the Habplan management schedule.

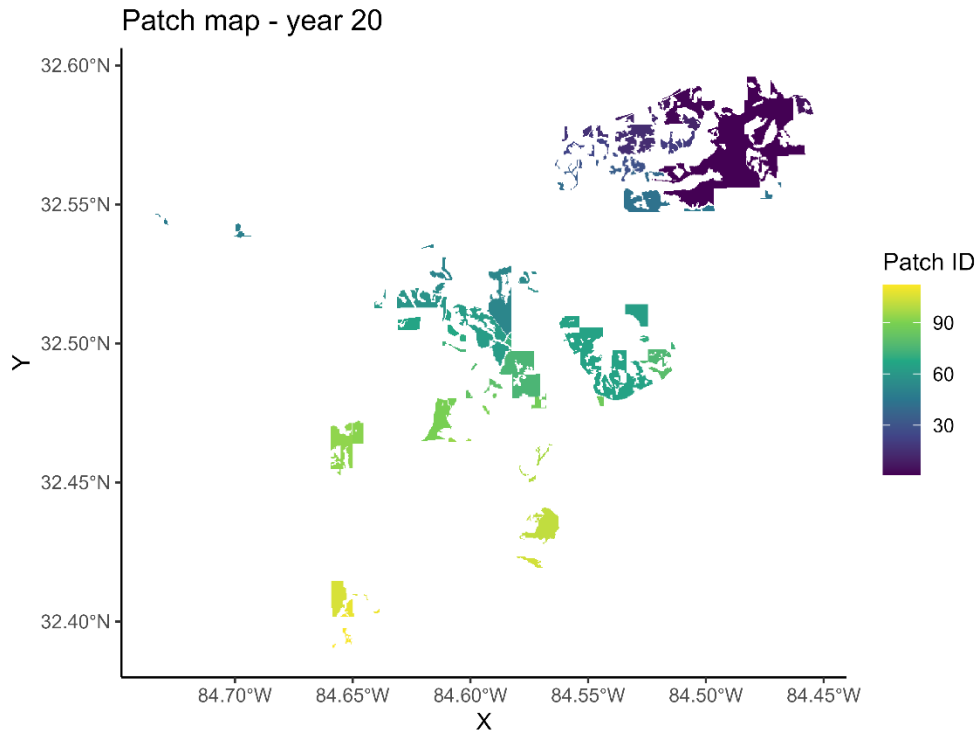


Figure 5. Twentieth year of landscape patches resulting from the Habplan management schedule.

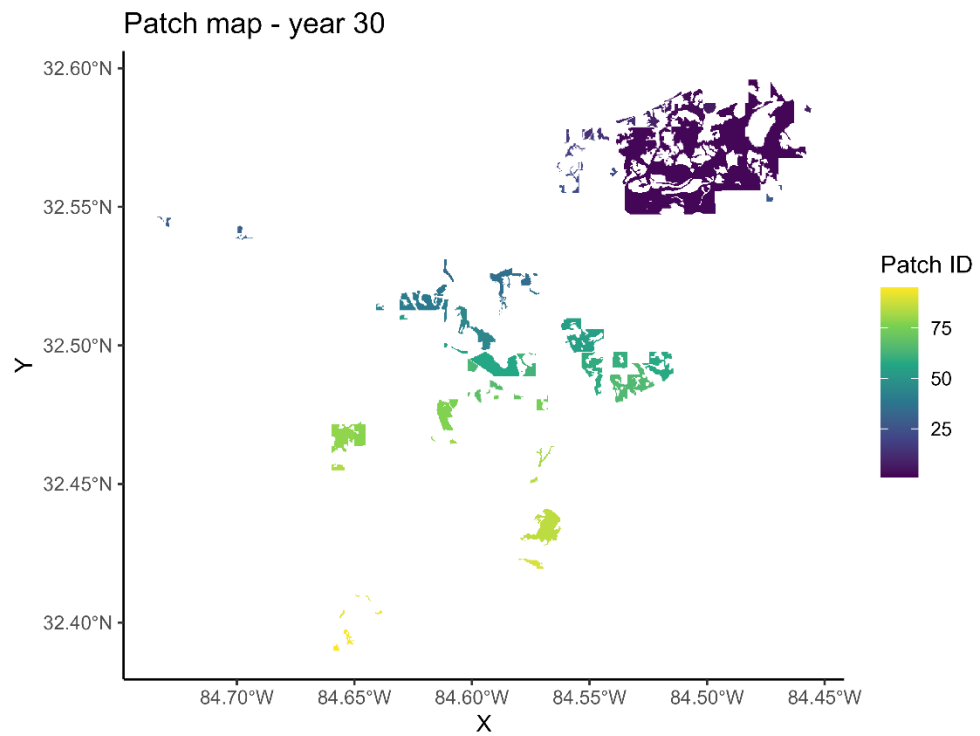


Figure 6. Thirtieth year of landscape patches resulting from the Habplan management schedule.

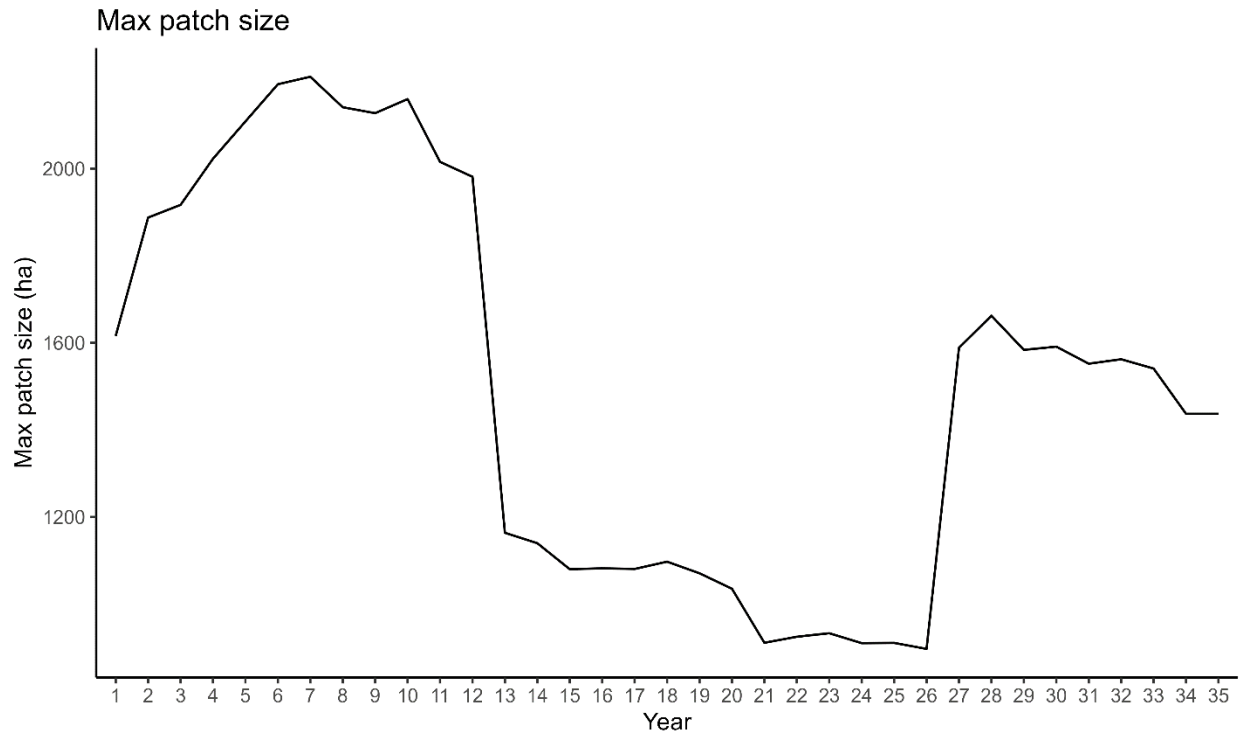


Figure 7. Size of the largest landscape patch across time resulting from the Habplan management schedule.

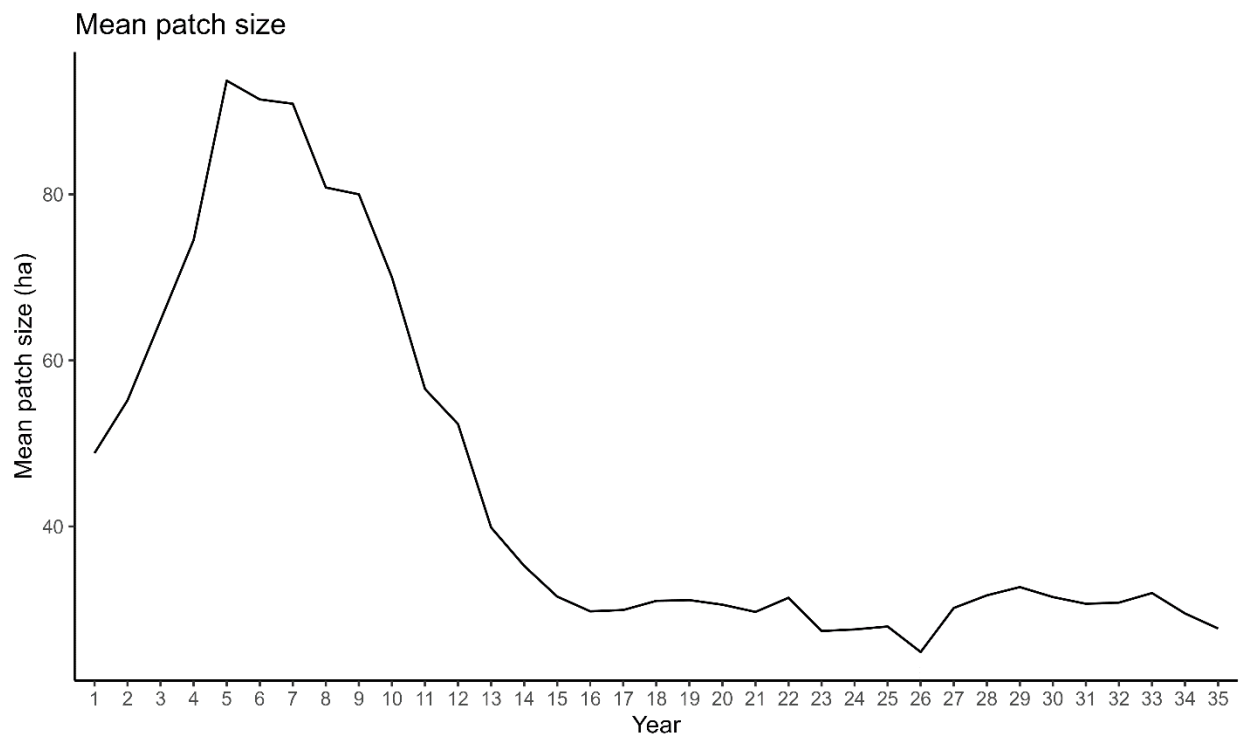


Figure 8. Average size of landscape patches across time resulting from the Habplan management schedule.

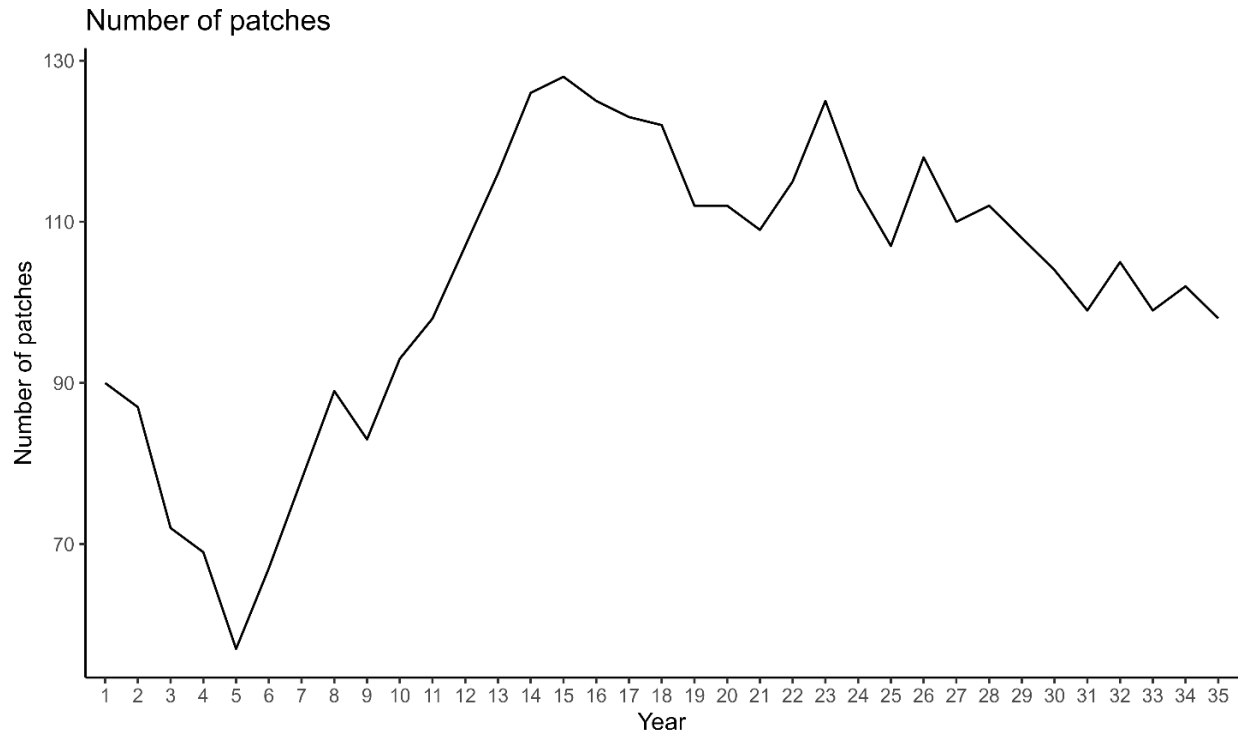


Figure 8. Number of landscape patches across time resulting from the Habplan management schedule.

Table 1. Example of landscape-level metrics output from the habSpace function (using the *landscapemetrics* package).

Level	Metric	Value
patch	area	305.93
patch	cai	96.31615
patch	circle	0.767424
patch	contig	0.986315
patch	core	294.66
patch	enn	5022.848
patch	frac	1.09194
patch	gyrate	840.0852
patch	ncore	1
patch	para	0.004544
patch	perim	13900
patch	shape	1.986282