

1 Ron: Our first pattern, entitled pattern A

2 Ellen: Pattern A

3 Ron: In pattern A,

4 Ellen: Lets now, we can conclude

5 Ron: We can conclude

6 Ellen: That, which one is pattern A?

7 Ron: Pattern A

8 Ellen: That one of the readings could be a fluke

9 Ron: No, no,

10 Ellen: The reading

11 Ron: That's pattern a, right along here. So as the amount of candles

12 Ellen: Is the

13 Ron: The percent of brambles will stay the same

14 Ellen: With the pattern we concluded that if the amount of foot candles is higher

15 Ron: Exceeded, exceeded

16 Ellen: What do you mean exceeded, is exceeded by what?

17 Ron: Is has more

18 Theo: Exceeded is, there is a greater amount of

19 Ellen: If the amount is, (0.7) there will be a higher density of brambles

20 Ron: No its flat, its wrong, look at the graph

21 Ellen: Right

22 Ron: The density of brambles will stay the same, 'cause look that's what we concluded

23 Ellen: Ok, will get greater and then even out. There will be a higher density