Summarise the lecture in relation to the declining population of yellow cedar trees.

Summary words Hypothesis – theory, idea, explanation, reason, Drop – fall, decline, decrease Author – writer Lecturer – speaker As a result – consequently, subsequently, leading to Insects – beetle, cedar bark beetle, Brown bears – animals To date there are no theories that can sufficiently explain the reason for the declining yellow cedar populations in Western North America. While initial

The author suggests that the cedar bark beetle could responsible for killing the trees, due to scientists finding dead trees ravaged by this small insect, however he/she fails to point out that in healthy trees

When looking for something that was weakening the trees, leading to their eventual death, scientists next looked at brown bears. These animals sharpen their claws against the bark and therefore could in part be responsible. Although,

The final explanation, sites weather conditions as the reason for the fall. Yet,

After listening to the lecture, what is clear is that more research needs to be done to explain why the tree's numbers are in decline.

Summary words Birds – populations, numbers, statistics, Urban expansion – increased human footprint, Future – outlook Lecturer – speaker, professor, All birds – blanket covering, Agrees – acknowledges, Used to people – accustomed People – humans Pesticides – poison, Home – habitat Summarise the lecture about declining bird numbers

The author of the given article raises cause for concern into declining bird numbers in the United States due to the expanding human footprint. The writer paints a gloomy picture should people not change their practices. The lecturer on the other hand

The initial concern is that as urban development expands so too will the eradication of the natural habitat that provides homes for many species of birds. While the professor in part agrees in the decline of some bird numbers, he draws the line at

Secondly, the writer projects that in the future there will be a need to expand agriculture and in so doing cultivate more and more land. On this point acknowledges the author's view to a point, but also points out that

The final point of contention is the use of pesticides in the cultivation of crops, which in turn gets into the food chain, and thereby both directly and indirectly affects bird numbers. This was certainly the case in the past, although

While both the writer and speaker do agree that because of man, there has been a fall in some bird numbers, the speaker holds that into the future