

## Forests For Us All connects established scientific theory in our environment to practical application of that knowledge

Forests For Us All simulates real life in the forest with rich images of natural terrain that undergoes spontaneous random events such as forest fires and disease. The product design has built-in random events that provide provisional, not definitive knowledge encouraging further examination and debate. The learner controls both which tour through the forest as well as which point of view to take.



**The information learned in Forests For Us All can be transferred to gain real skills.**

Cross-curricular technology tools are integrated with learning objectives in the life science, social studies, environmental studies, creative writing, communications and fine arts curriculum.

## Learn a new song. Create a music video

Open the QuickTime file GreenHeritage.mov.  
The lyrics are easy to learn, see Green\_lyrics.pdf.

You can create a Nature Music Video using QuickTime sound tracks.  
Create your own version. Listen to ROCKVOC.MOV and CNTRYVOC.MOV.  
The recording artist has changed the GREENMUSIC to create a “Rock” or “Country” version.



## Combine audio and visual files to create a presentation

Try merging nature sounds with GREENMUSIC.mov. as the sound track.  
Add your visuals to the movie tracks to create a movie or presentation.