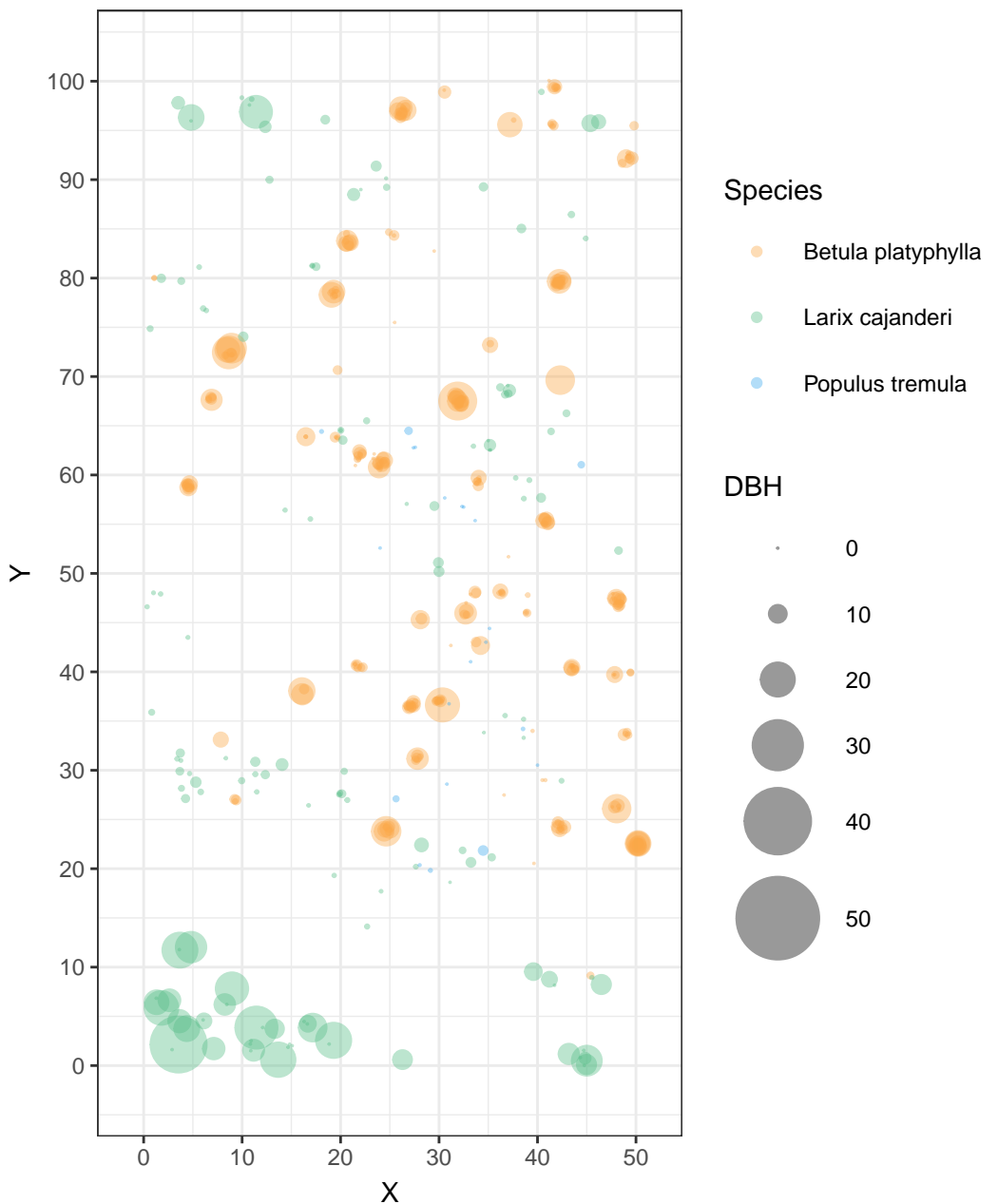
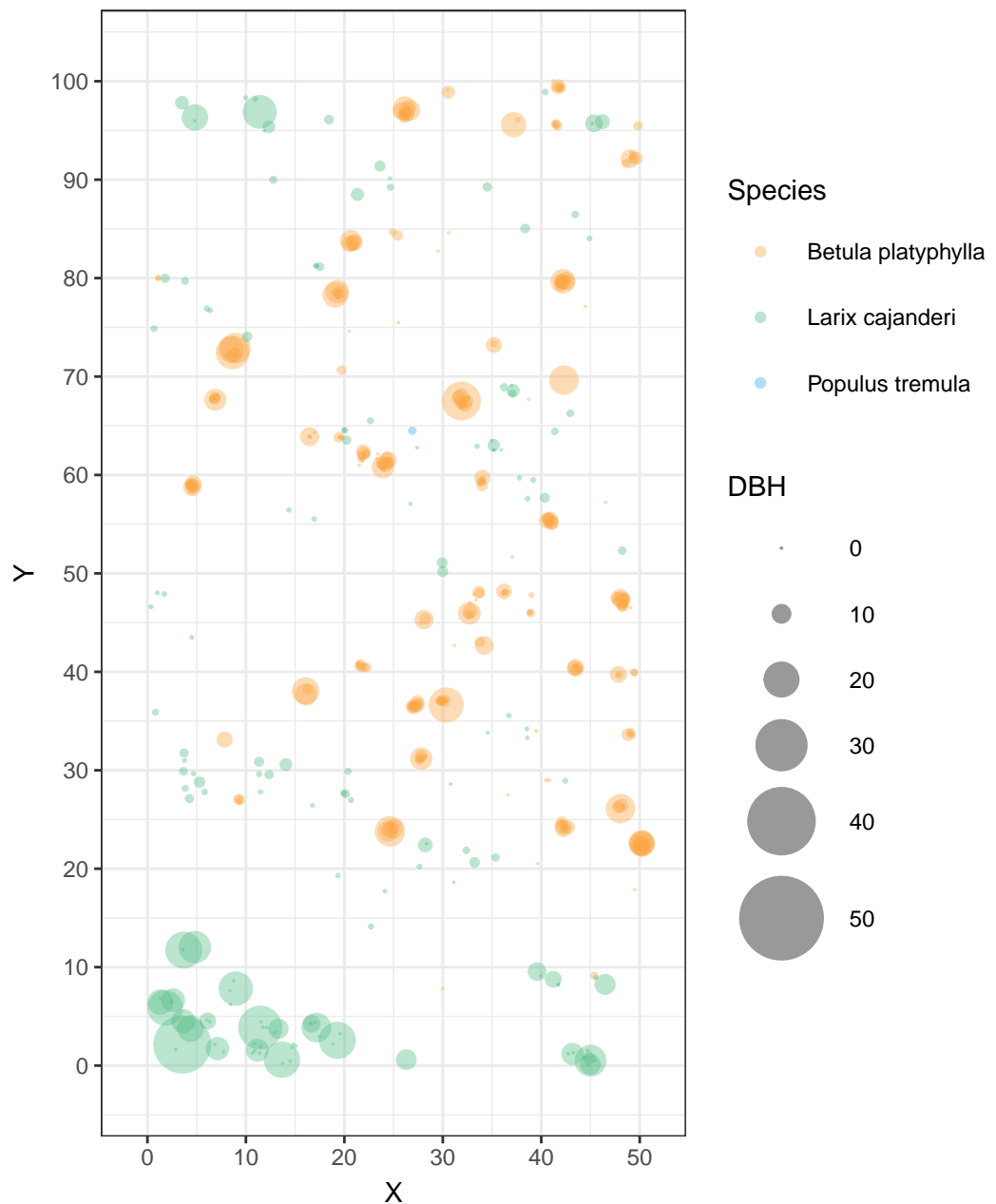


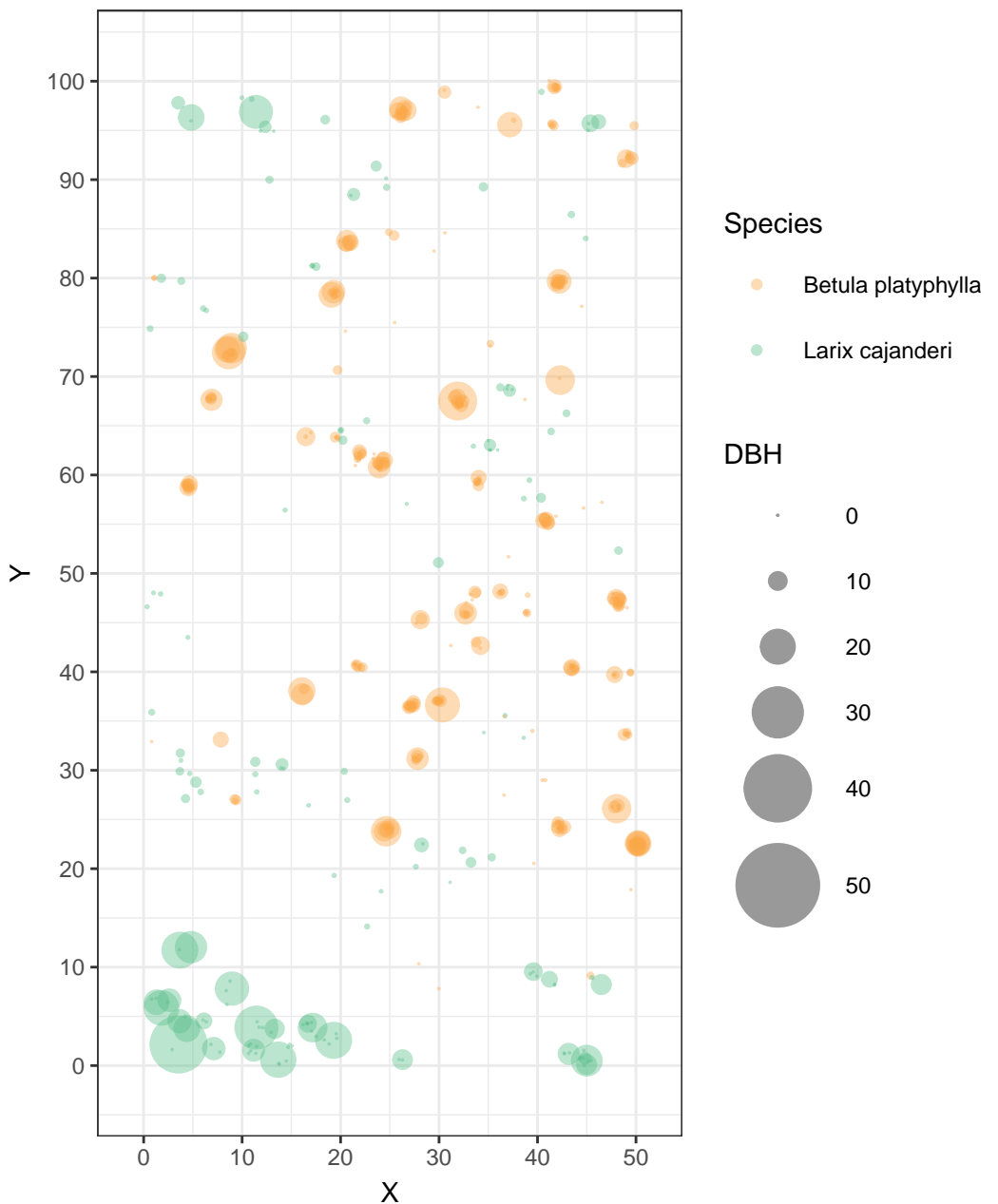
int Year: 1



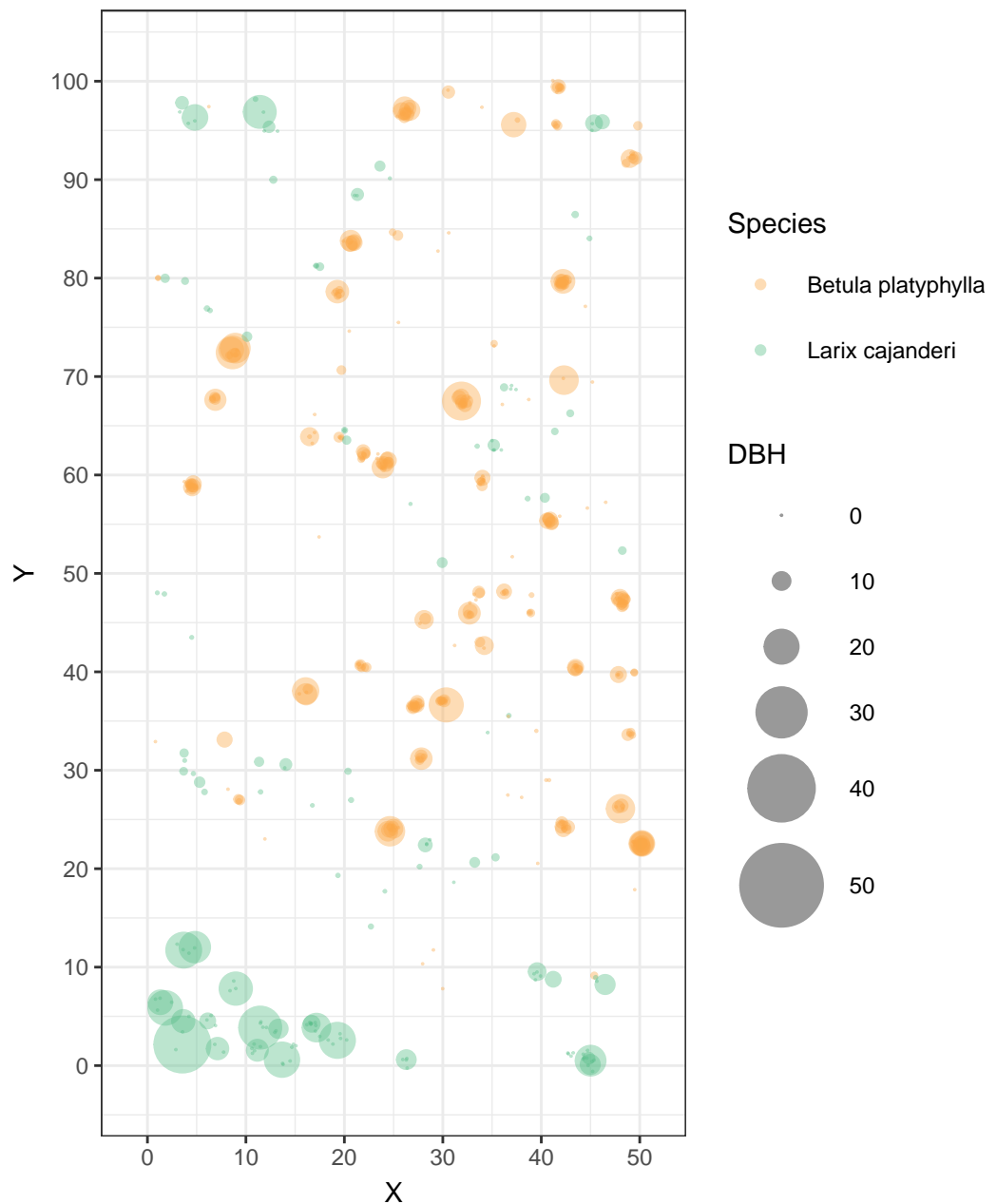
int Year: 2



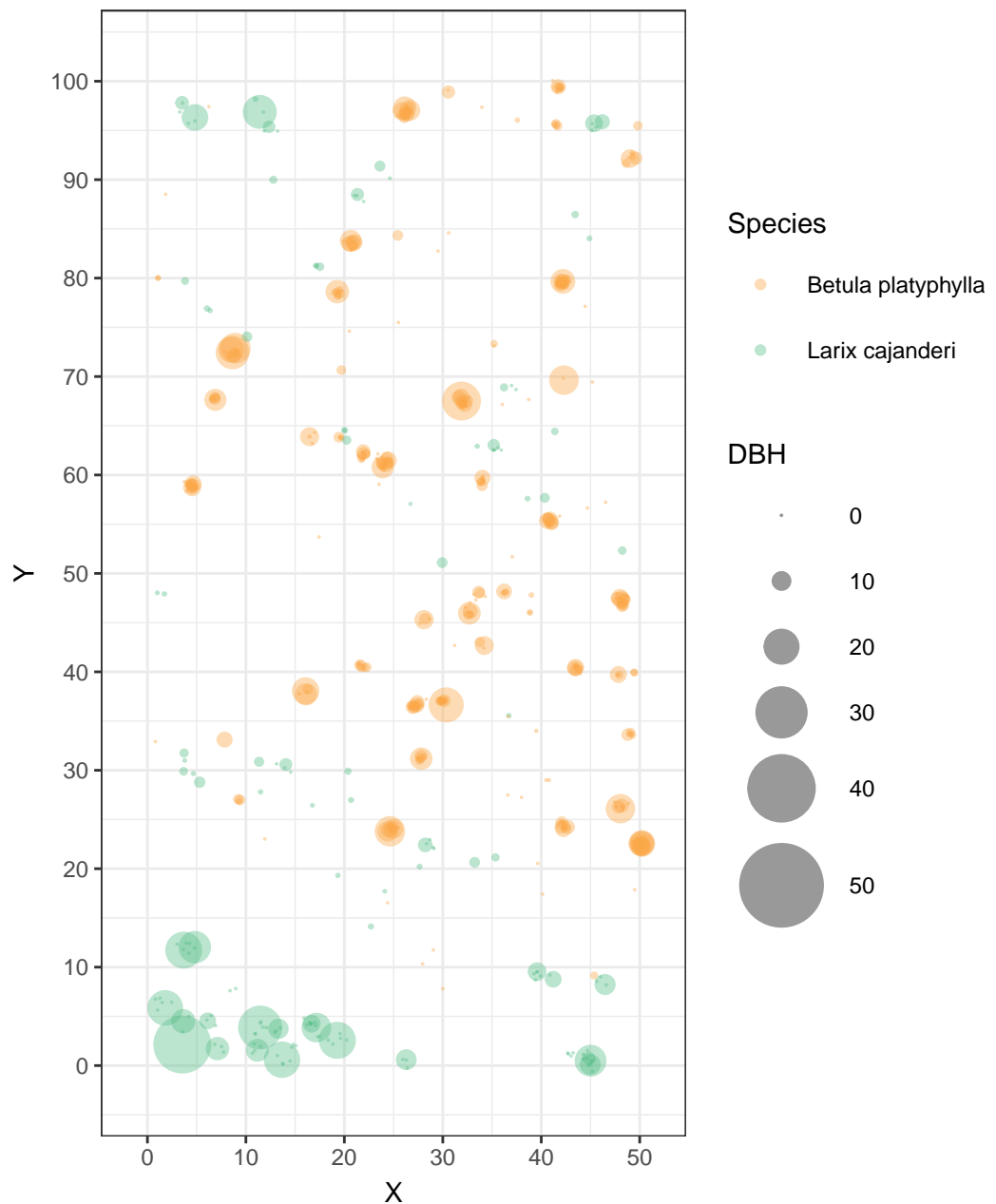
int Year: 3



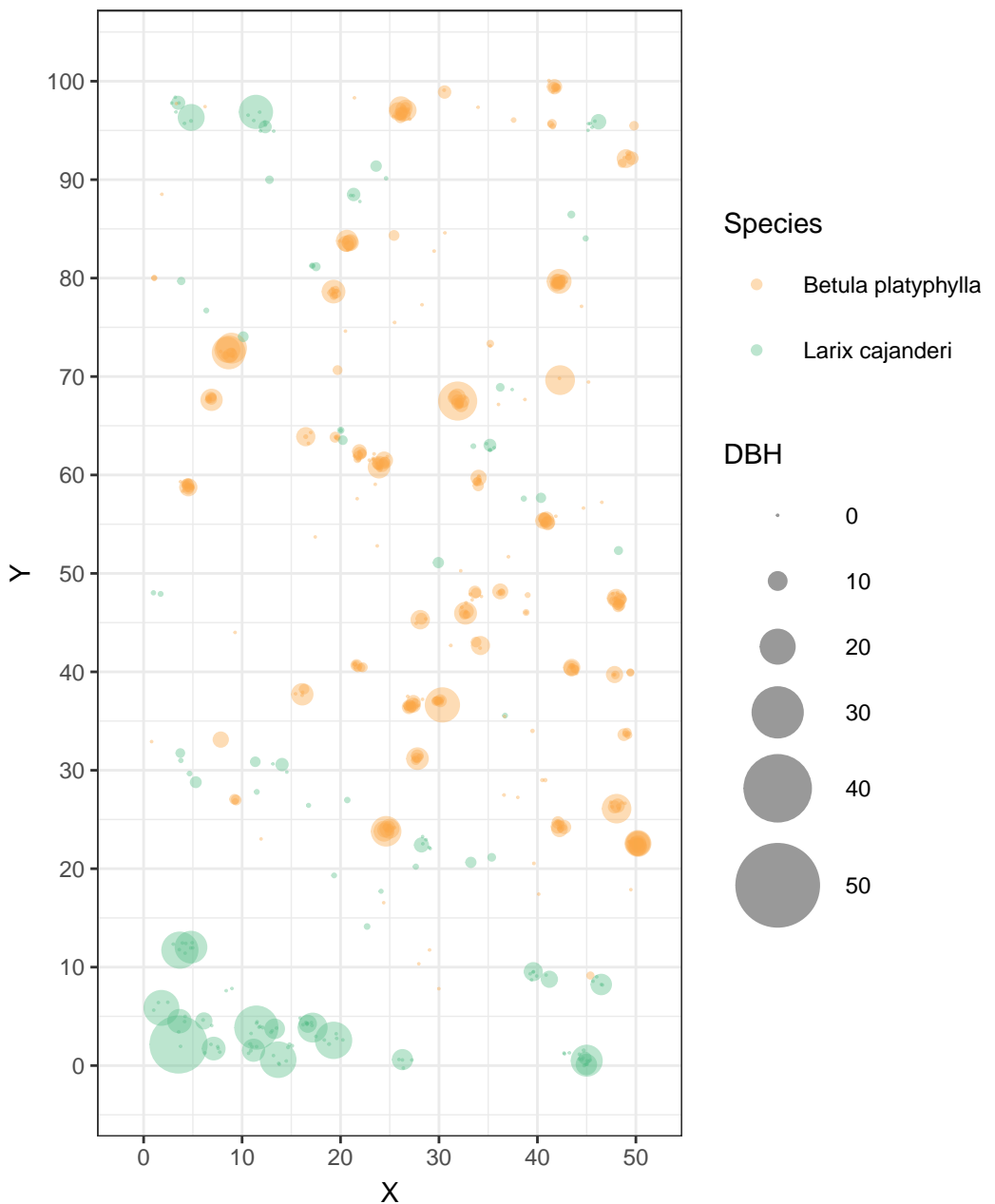
int Year: 4



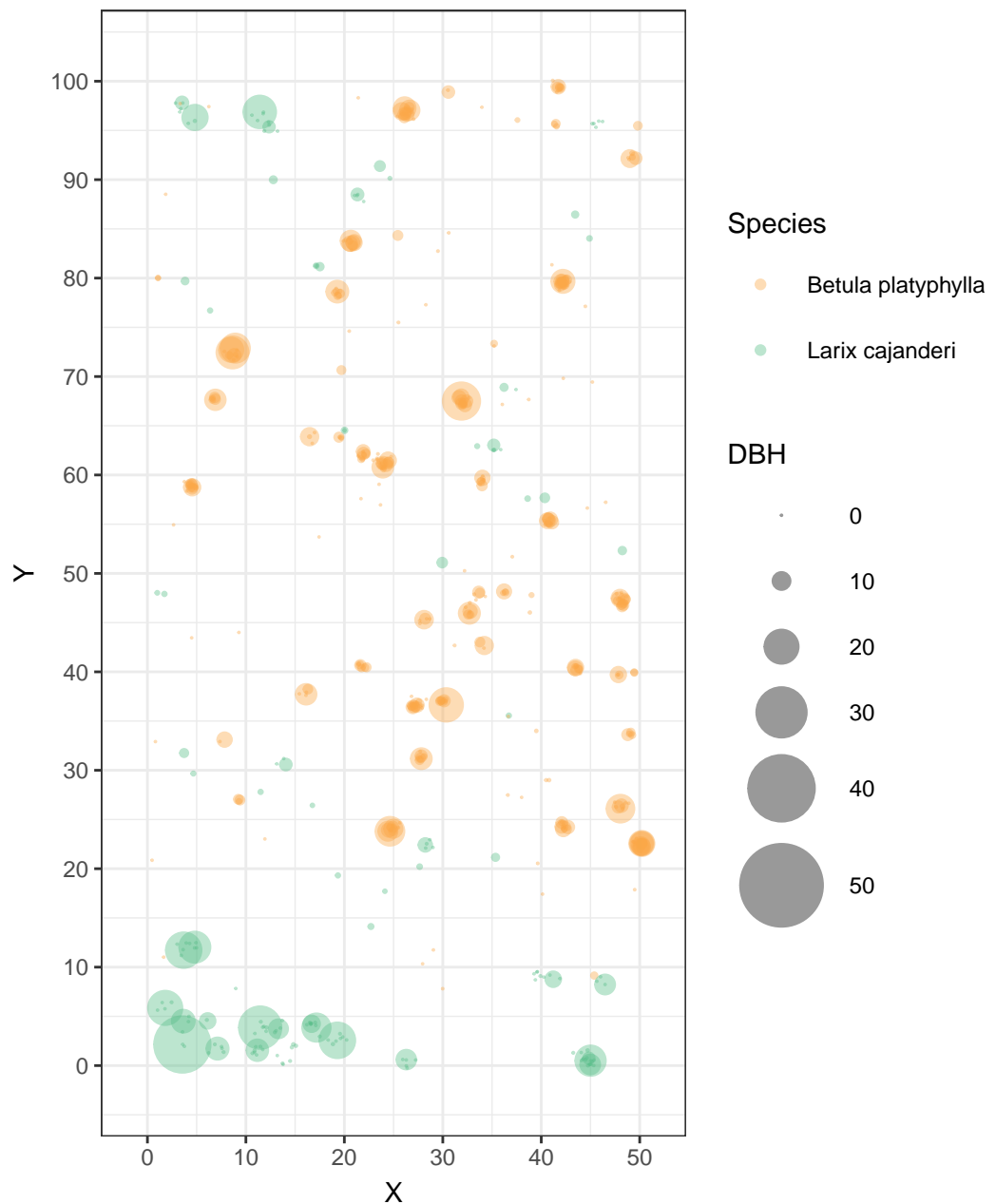
int Year: 5



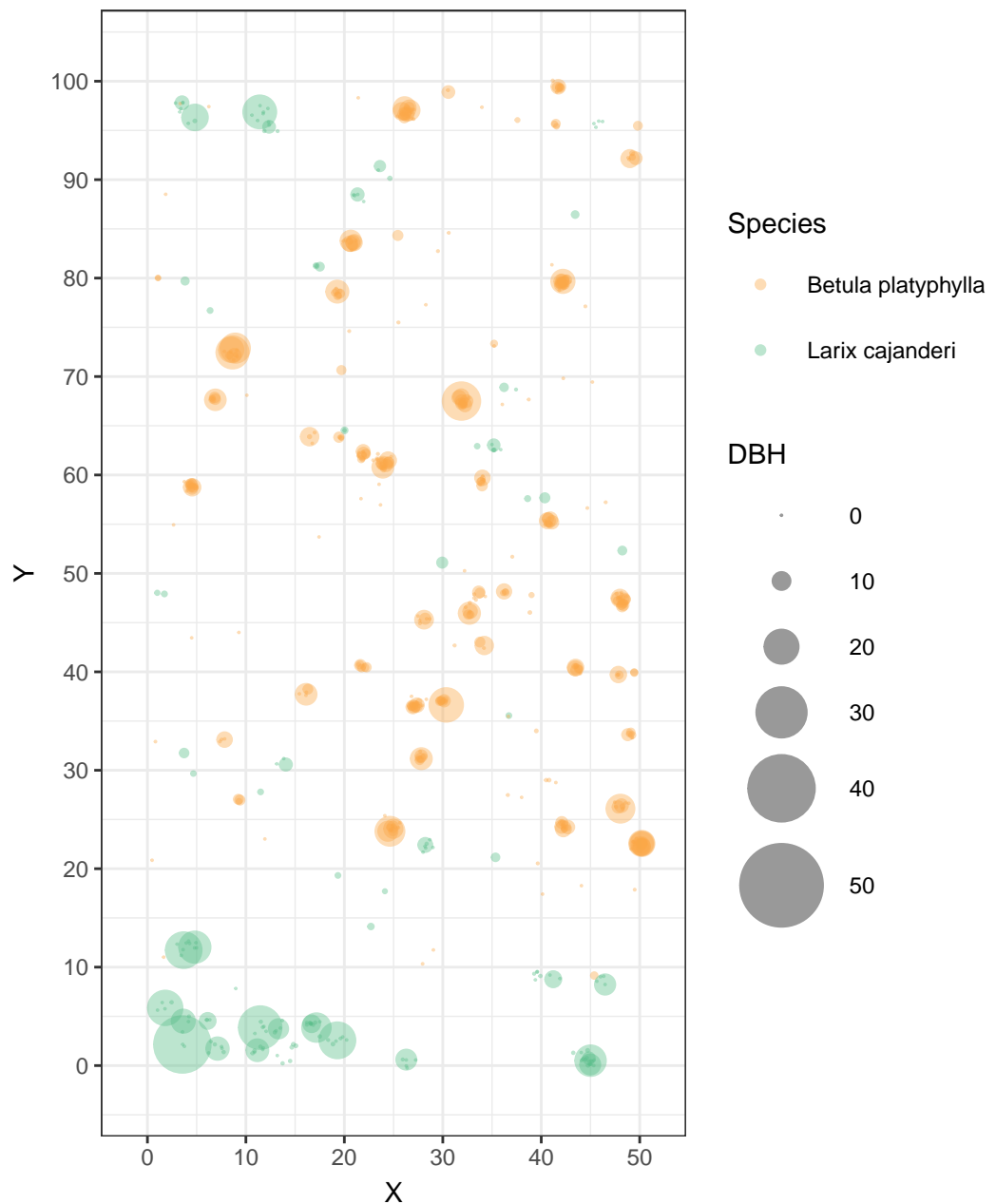
int Year: 6



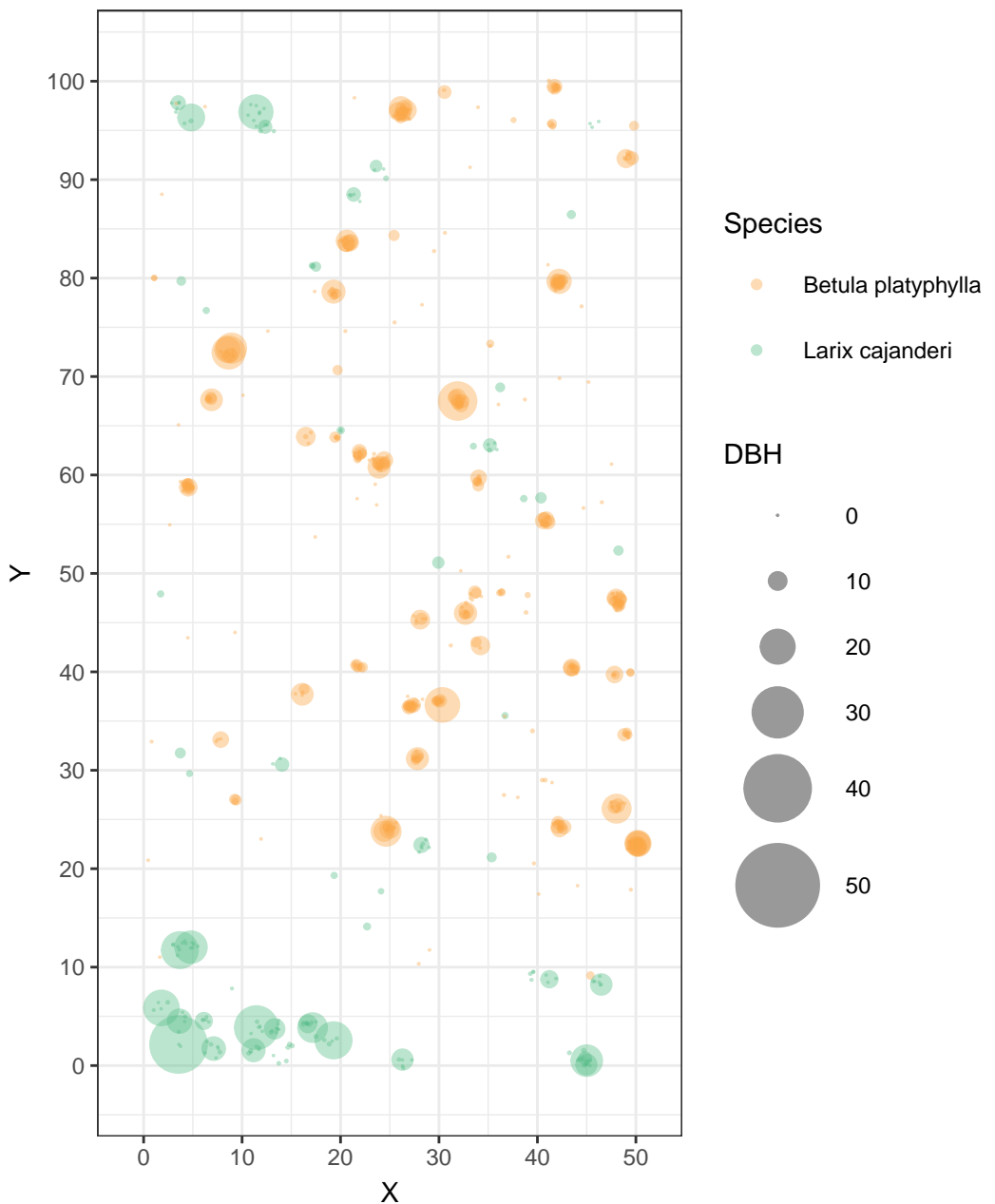
int Year: 7



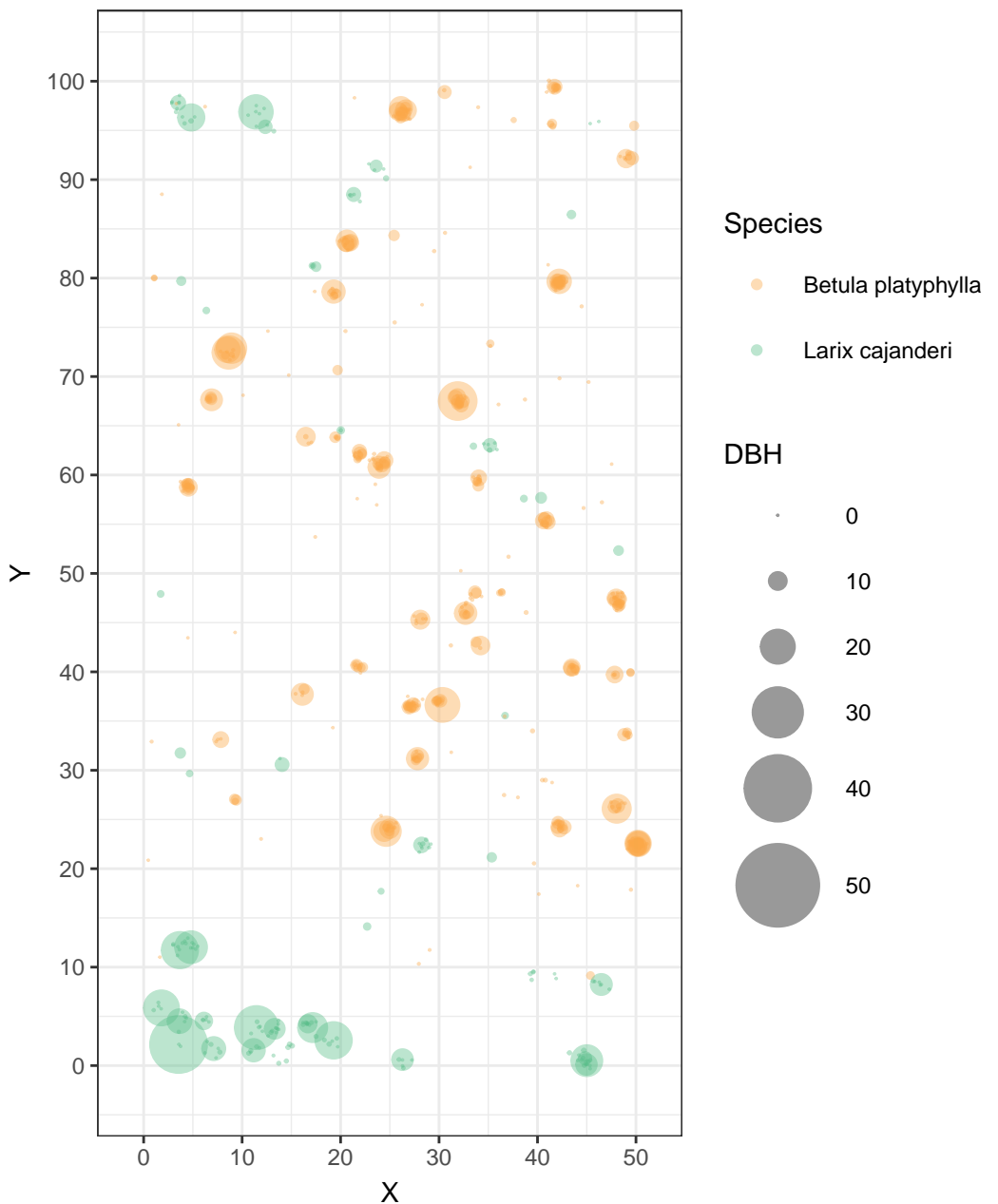
int Year: 8



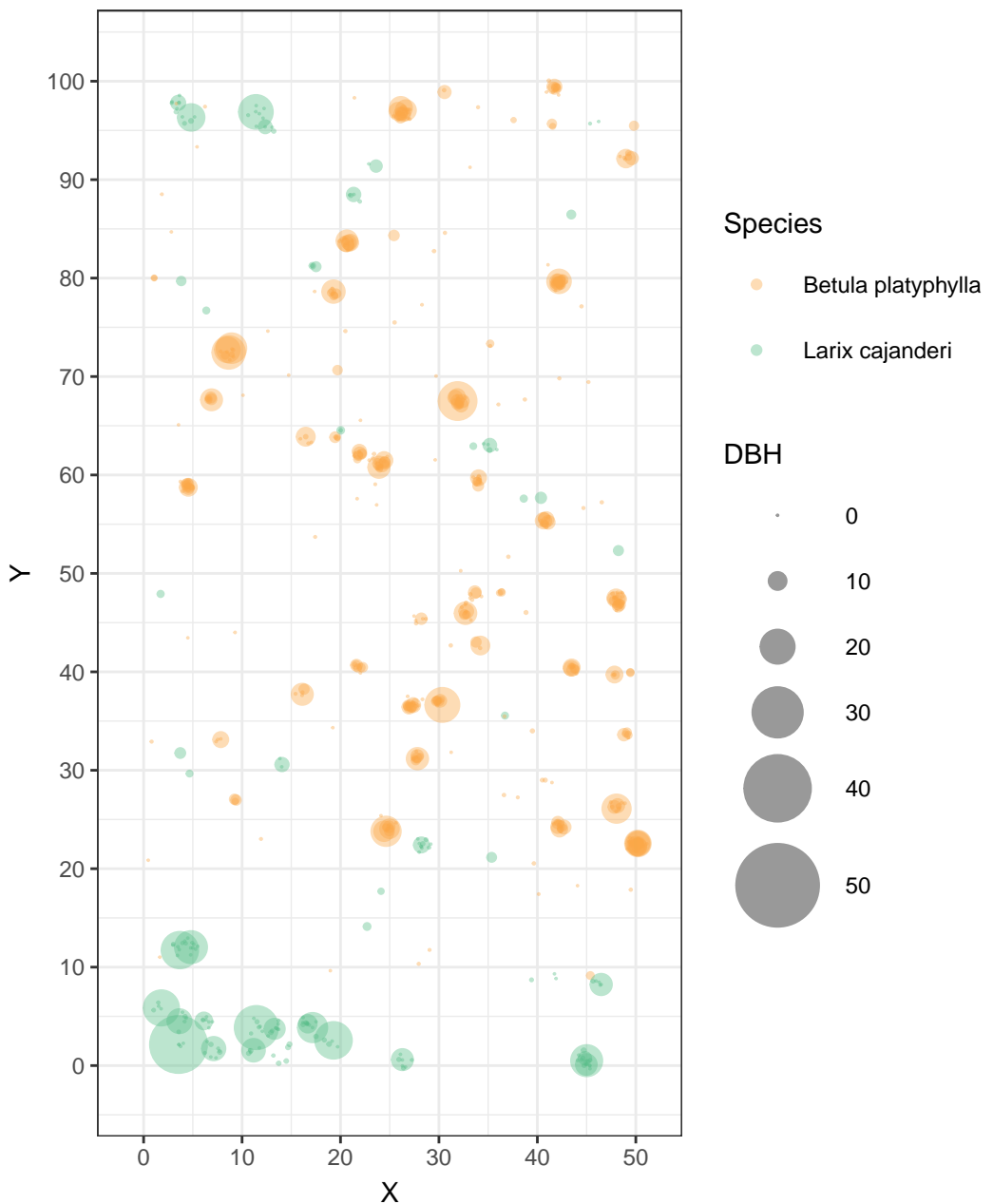
int Year: 9



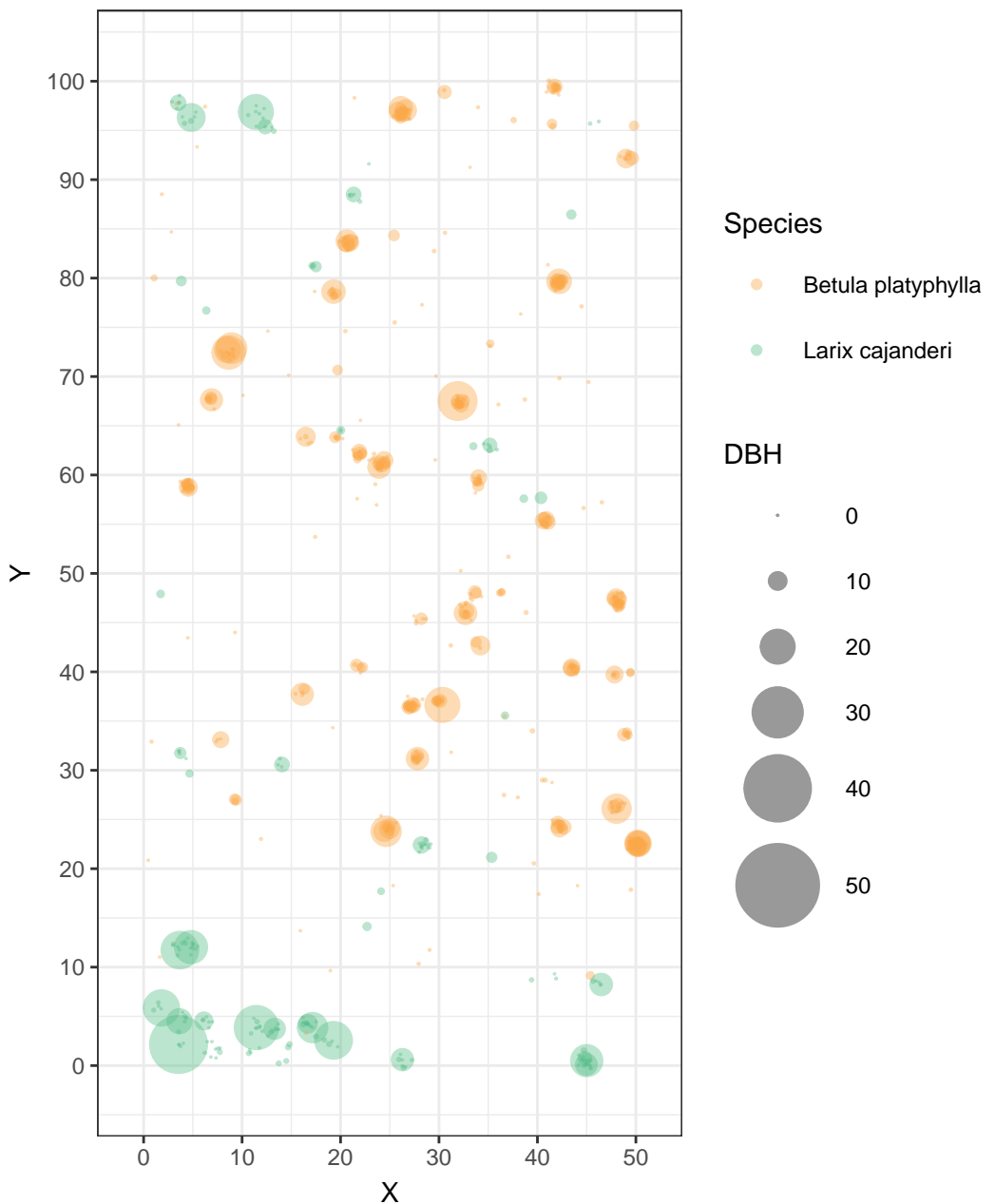
int Year: 10



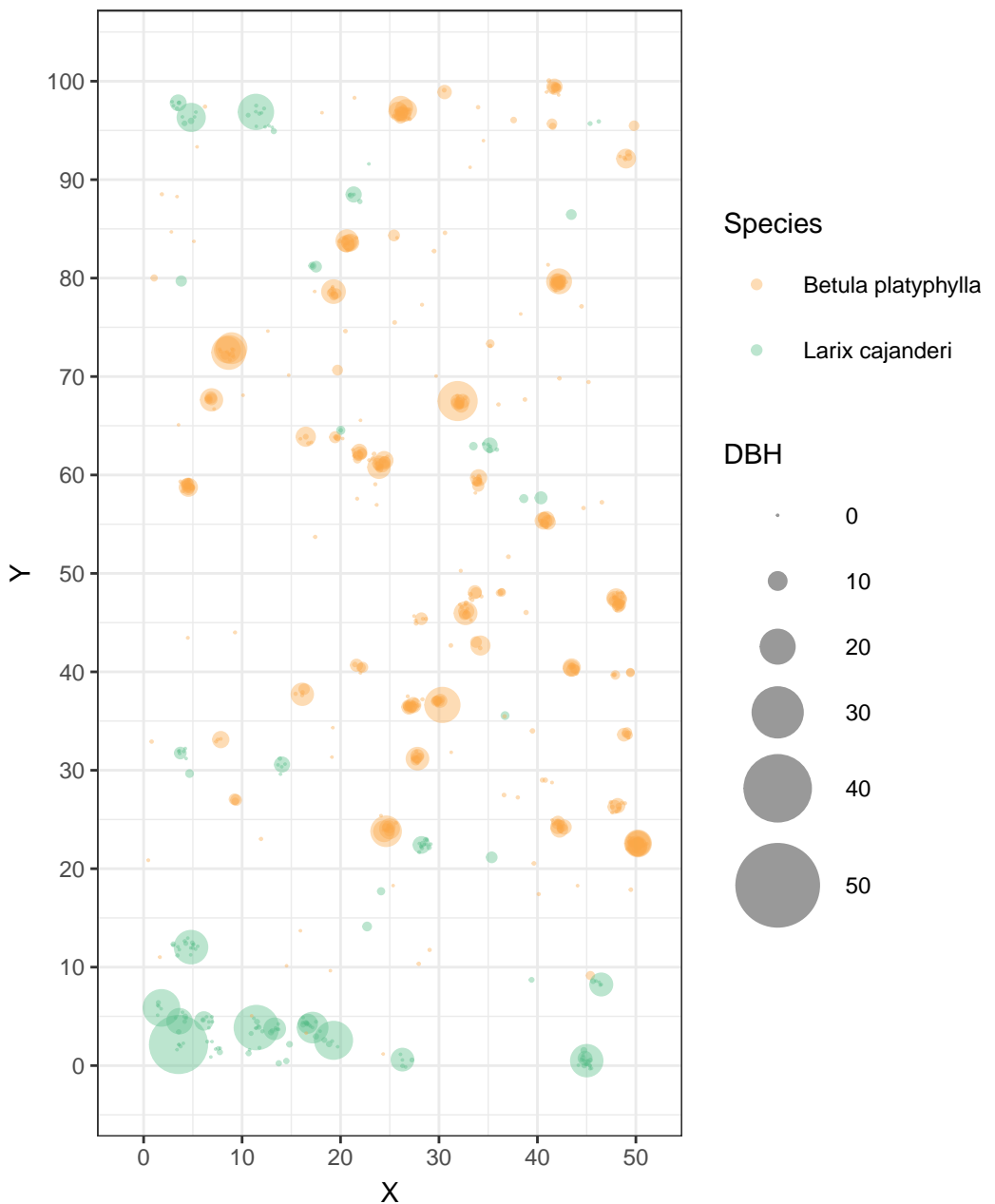
int Year: 11



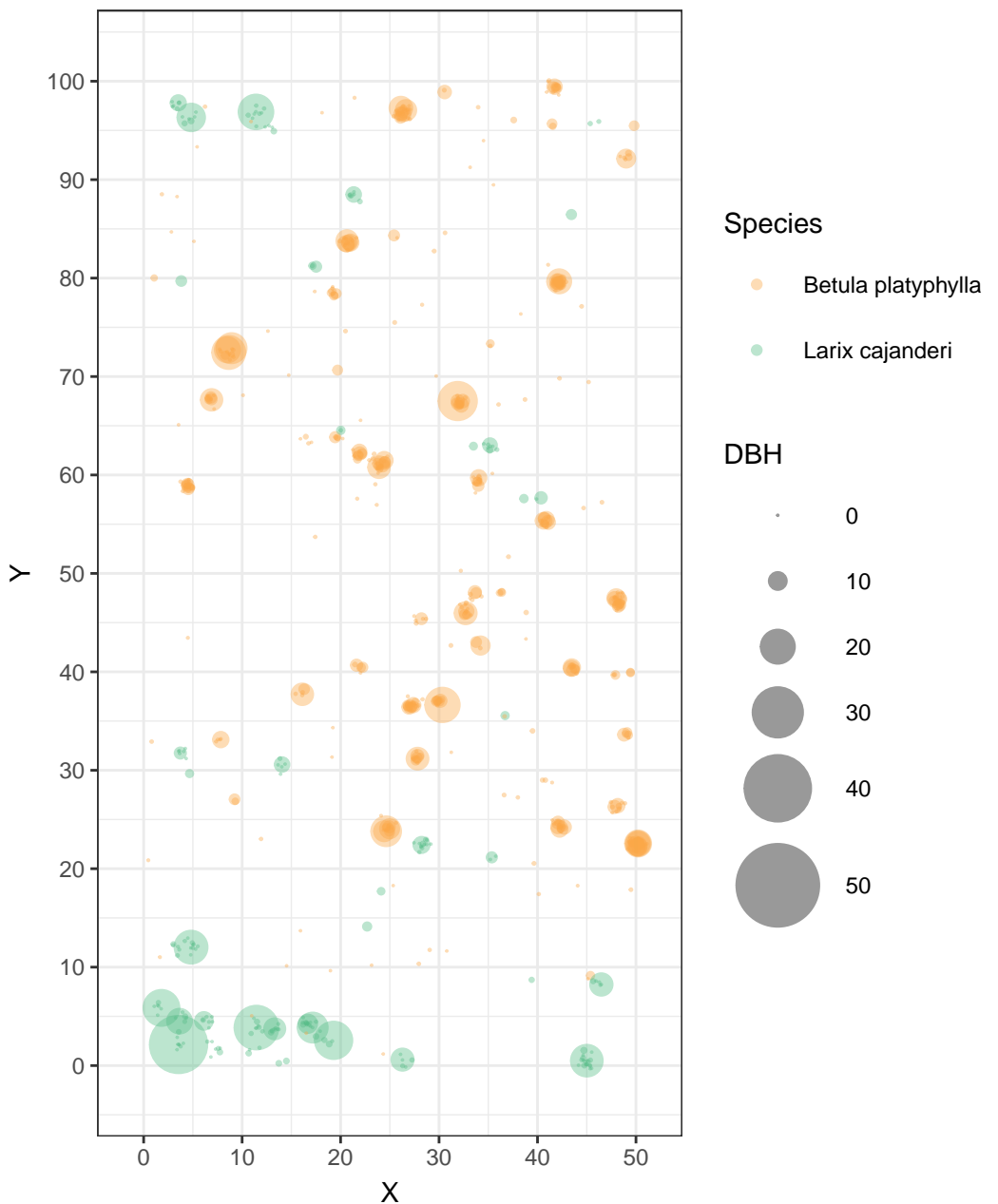
int Year: 12



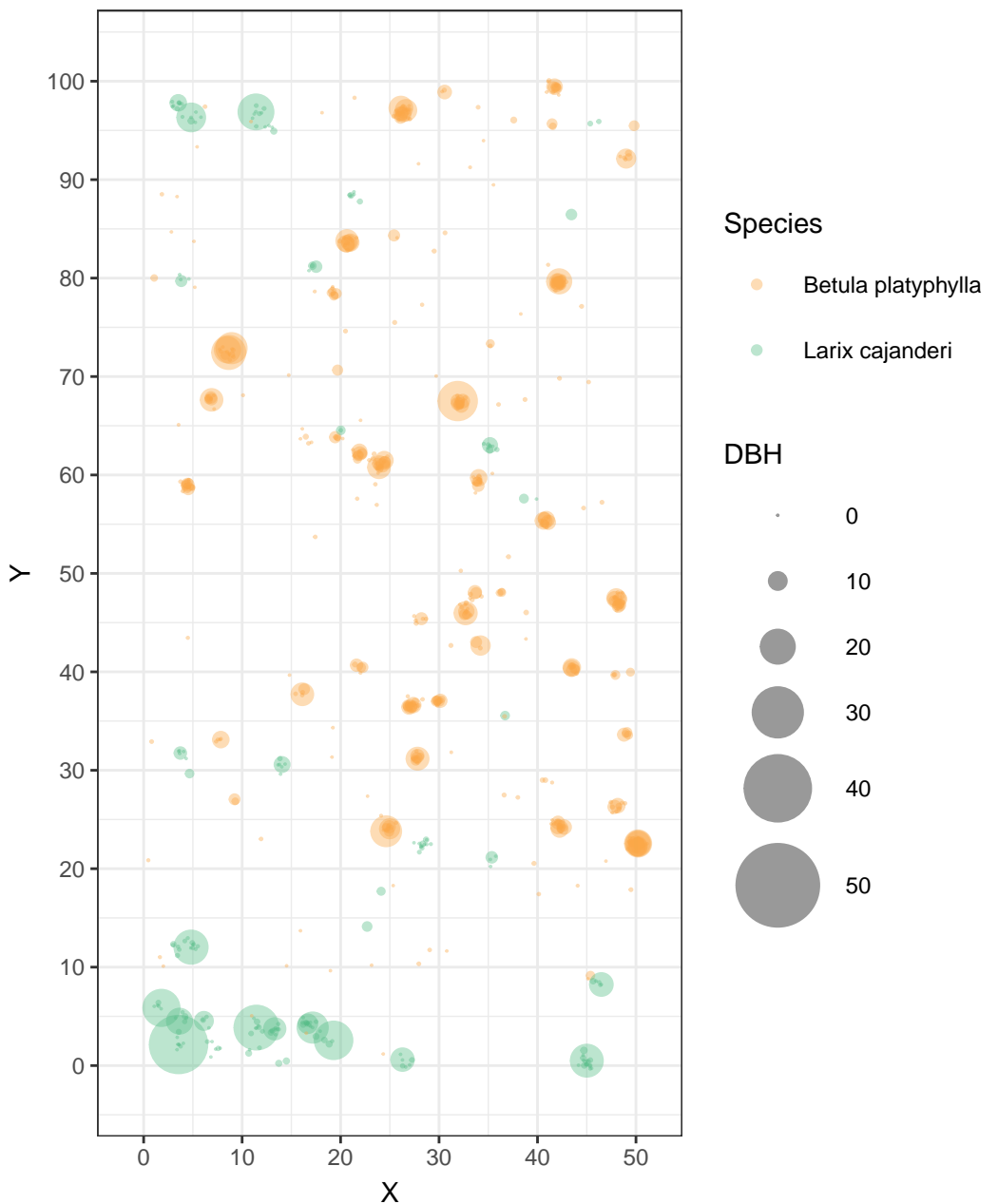
int Year: 13



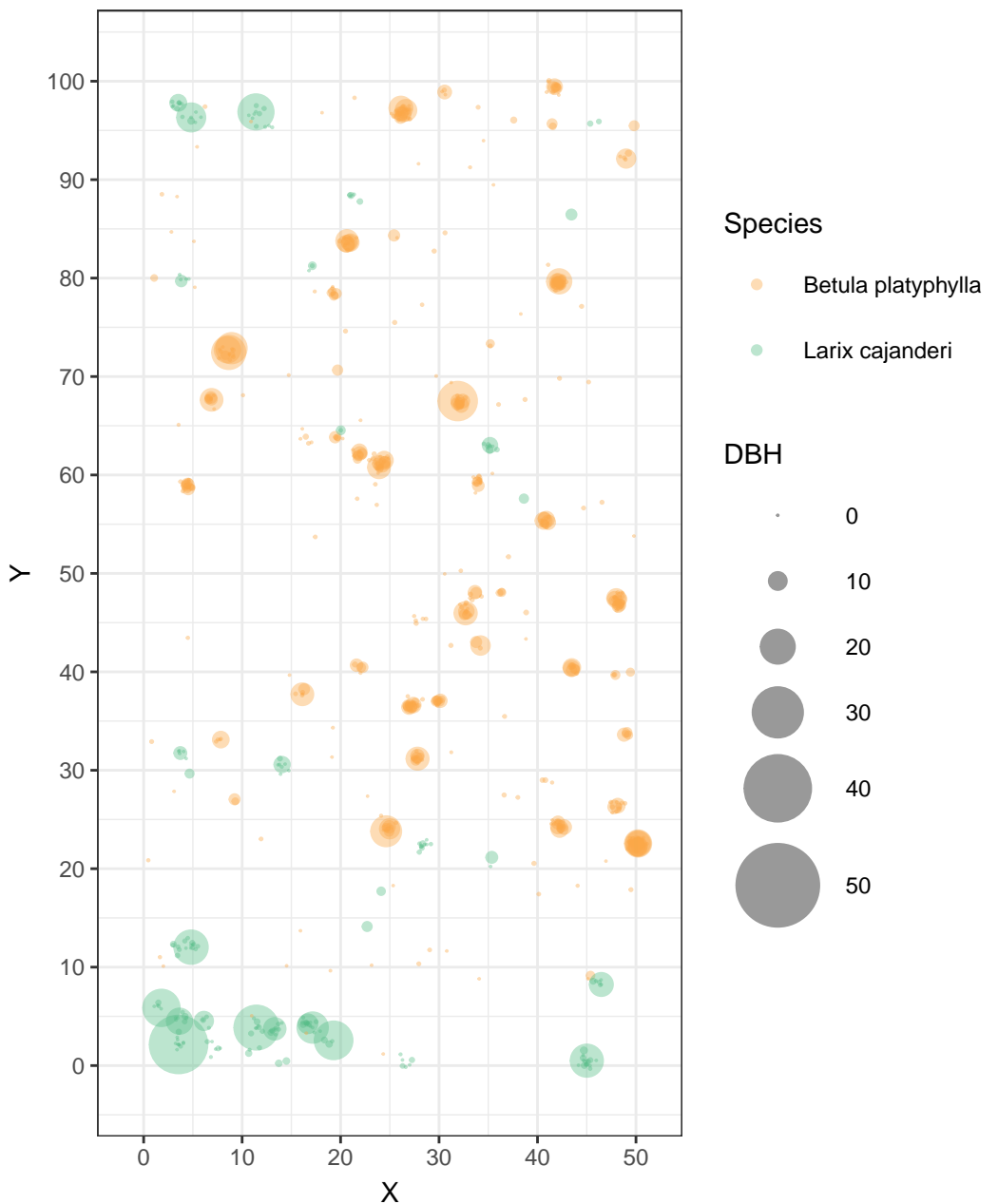
int Year: 14



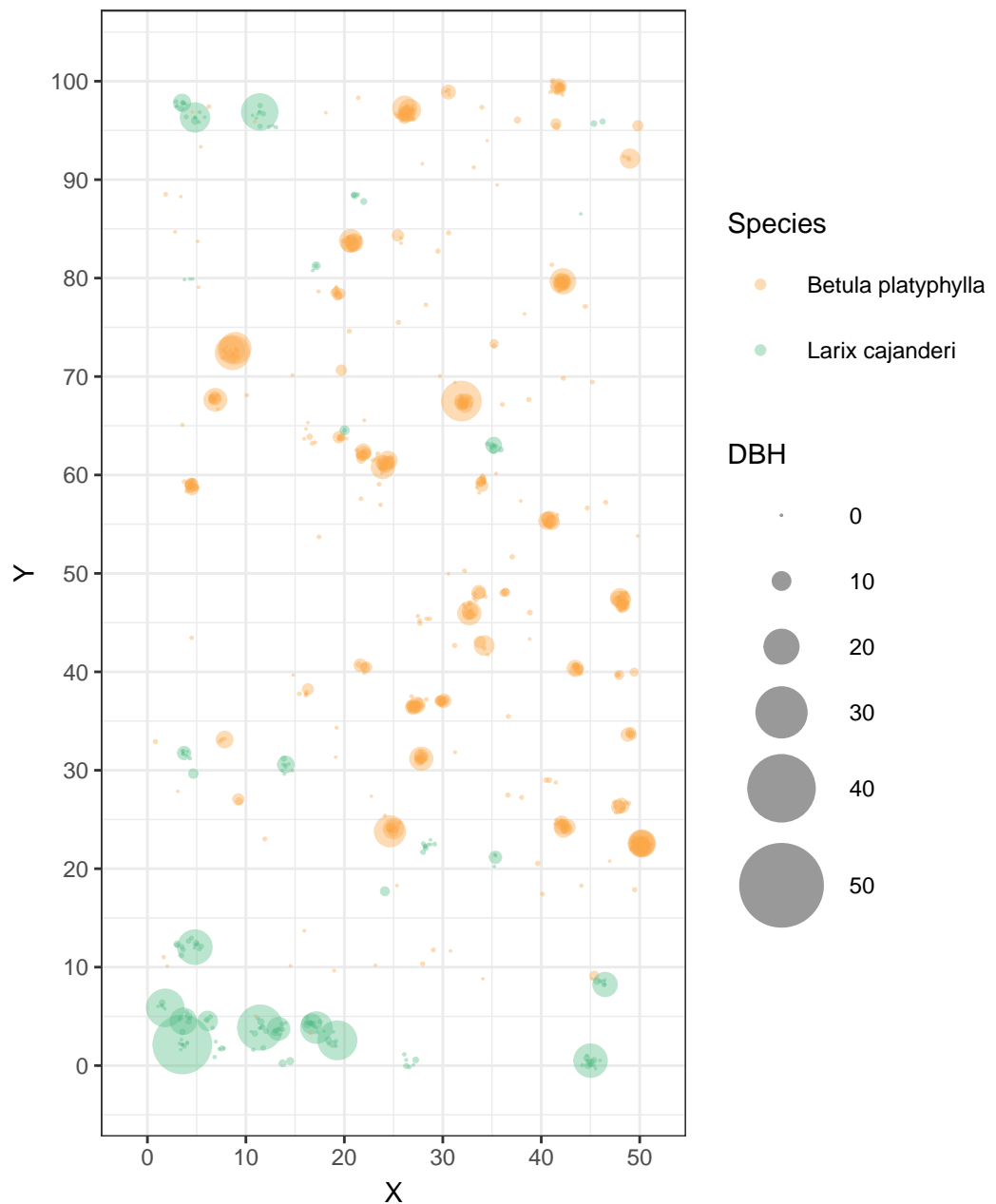
int Year: 15



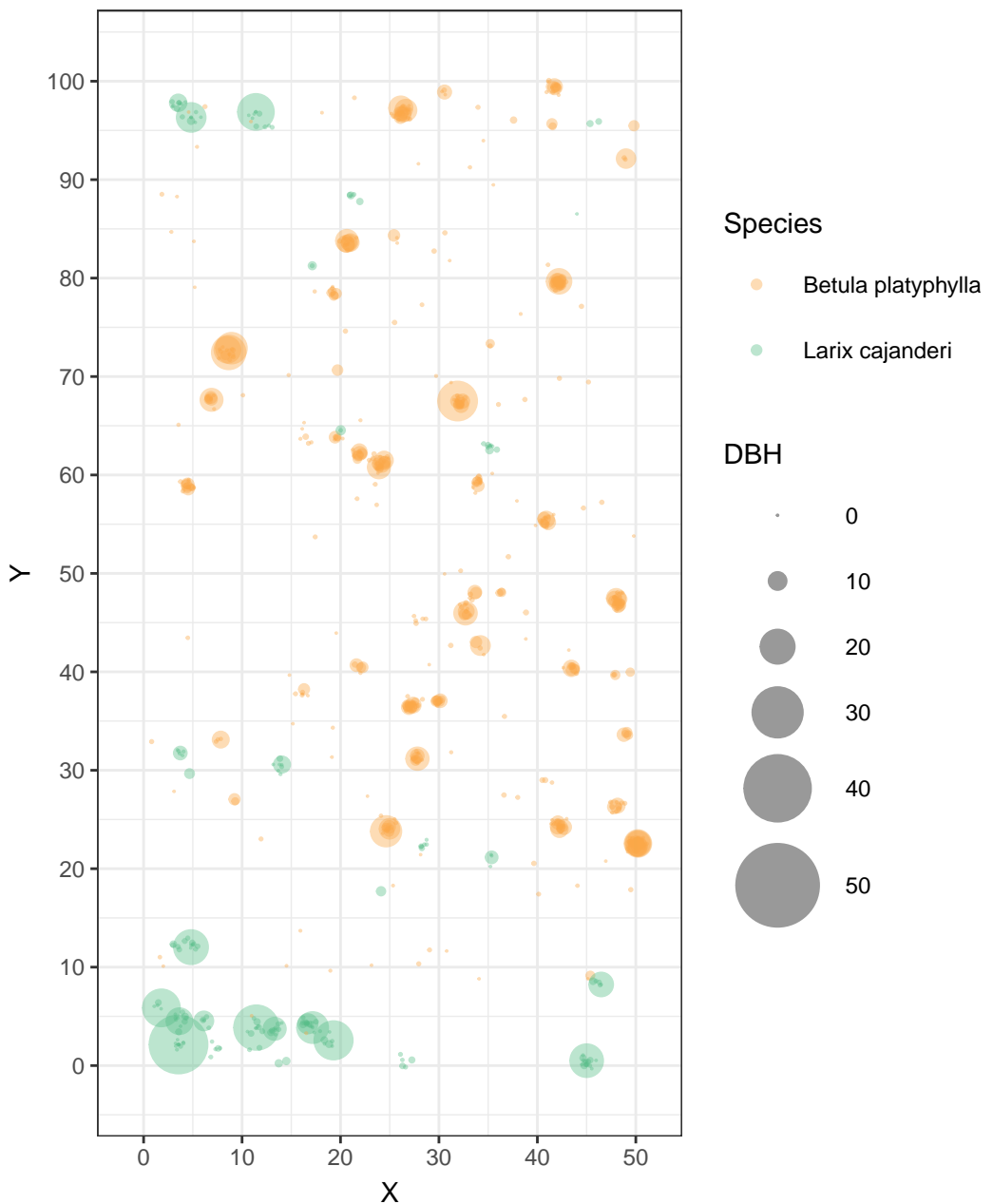
int Year: 16



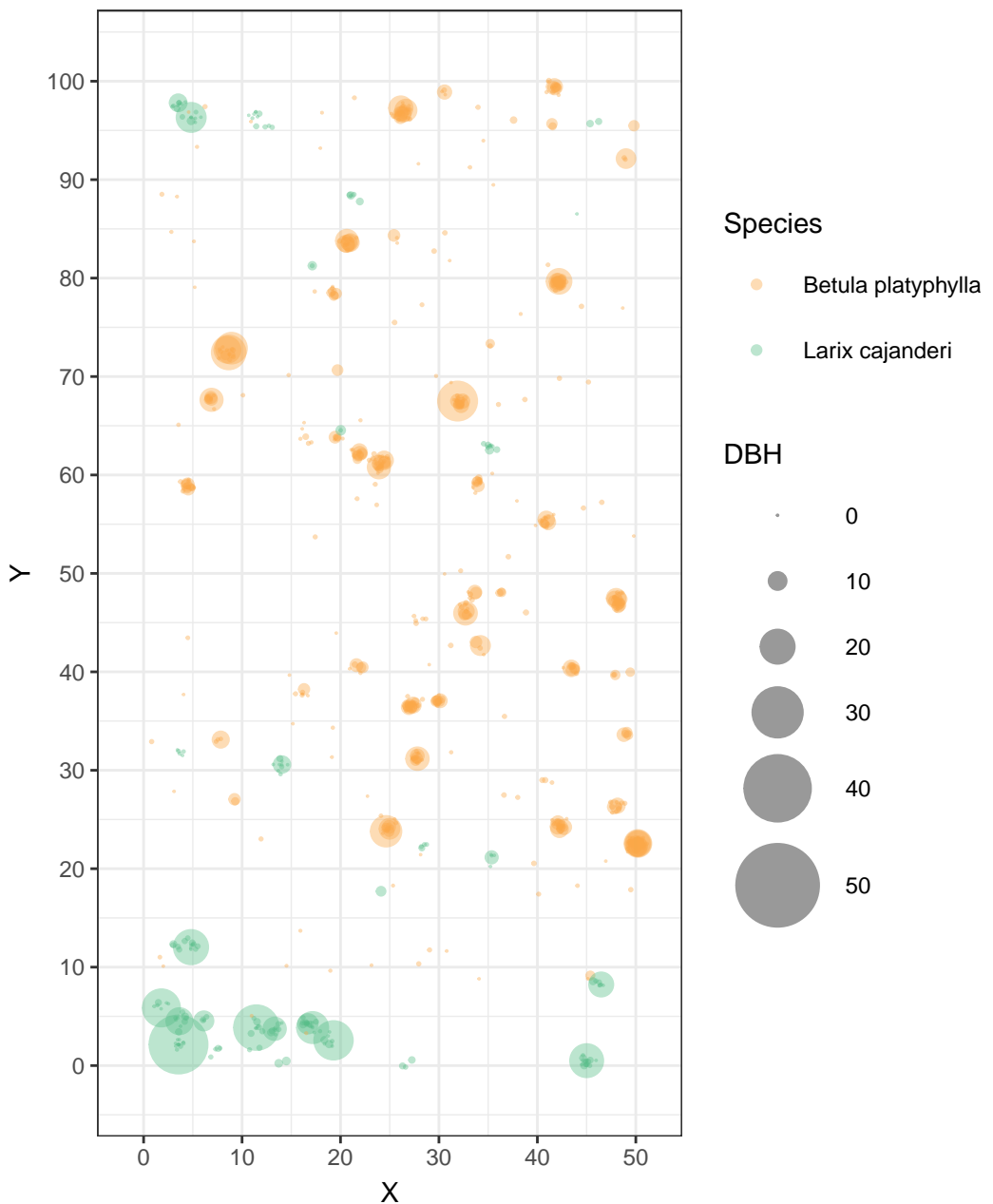
int Year: 17



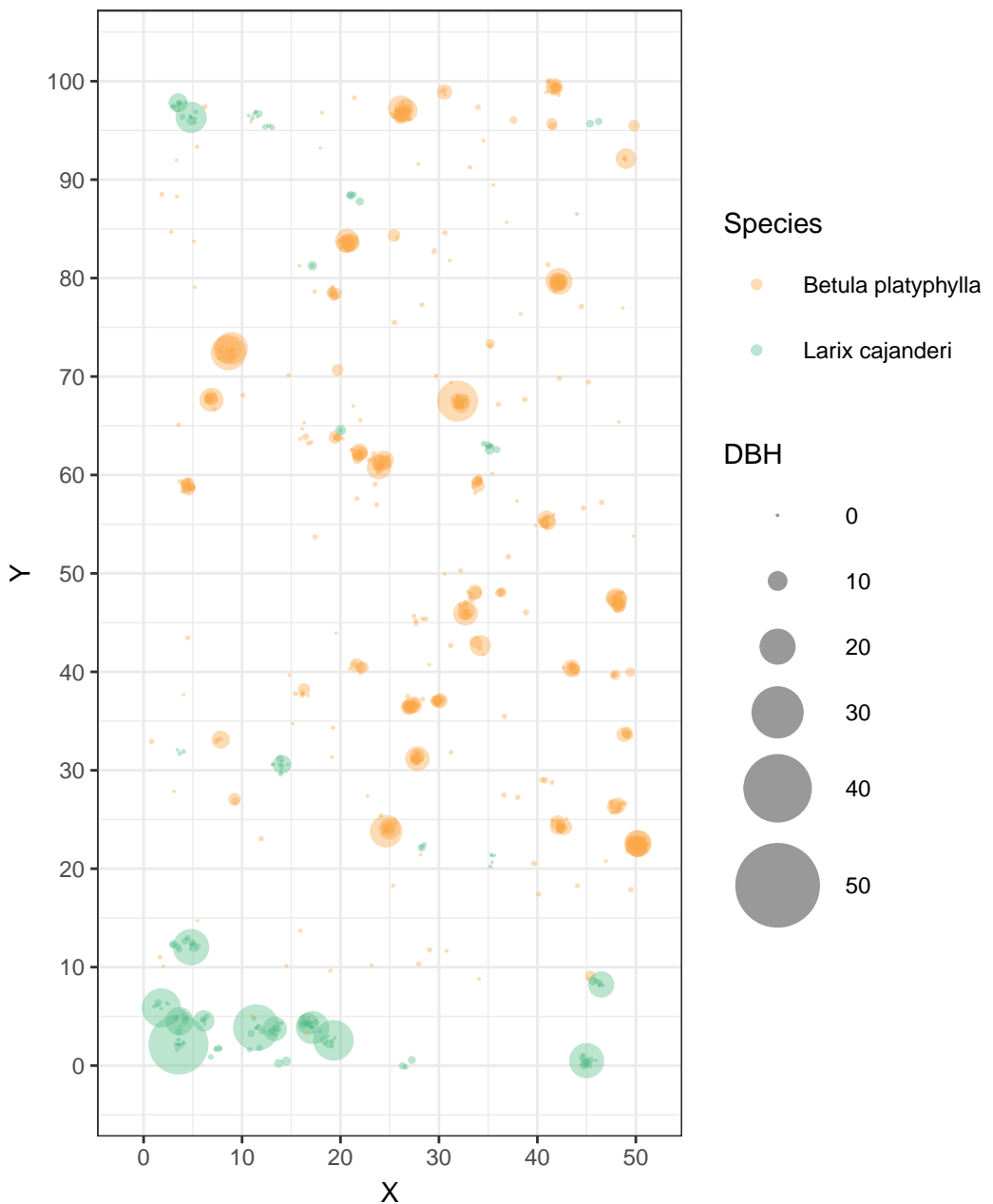
int Year: 18



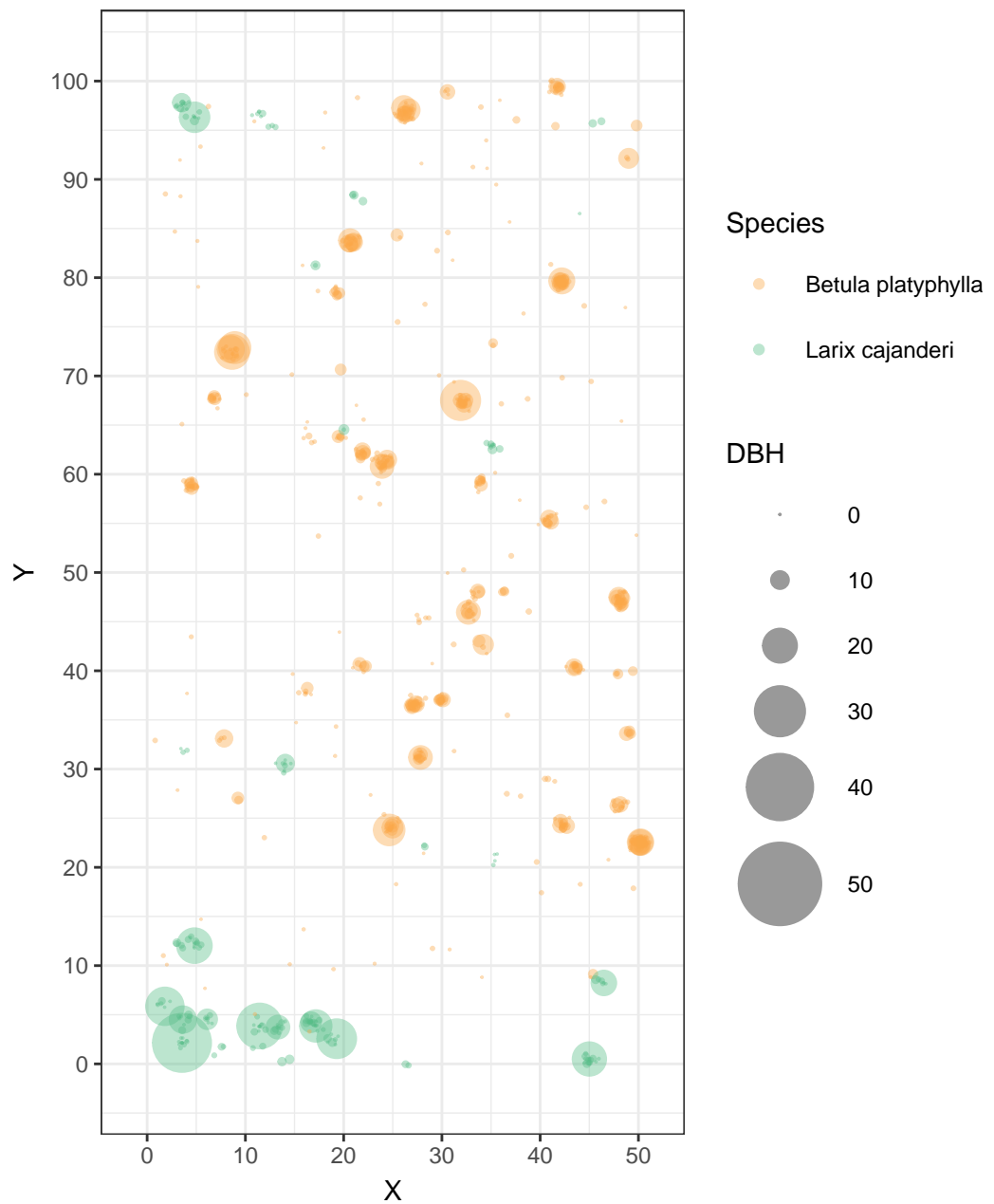
int Year: 19



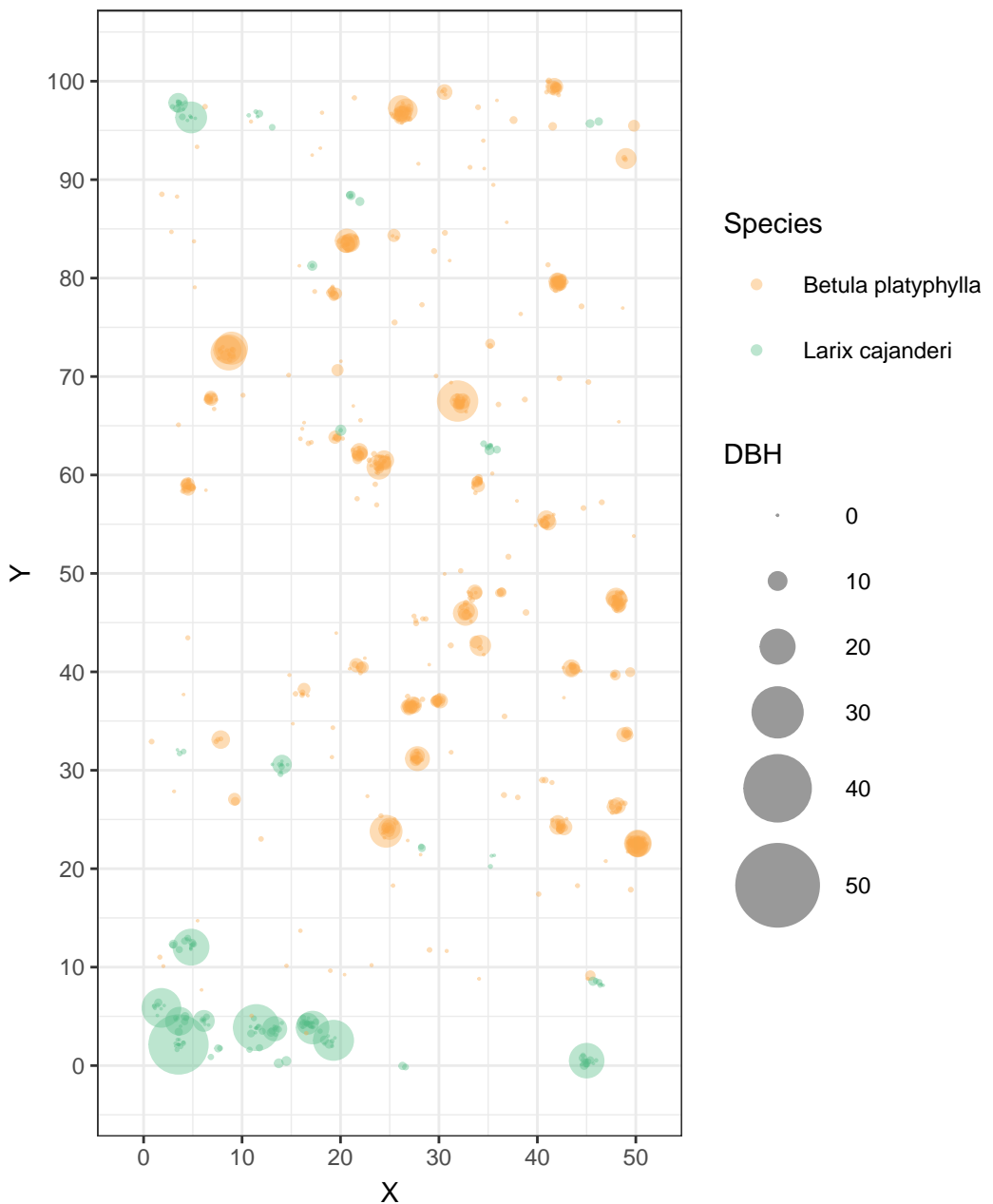
int Year: 20



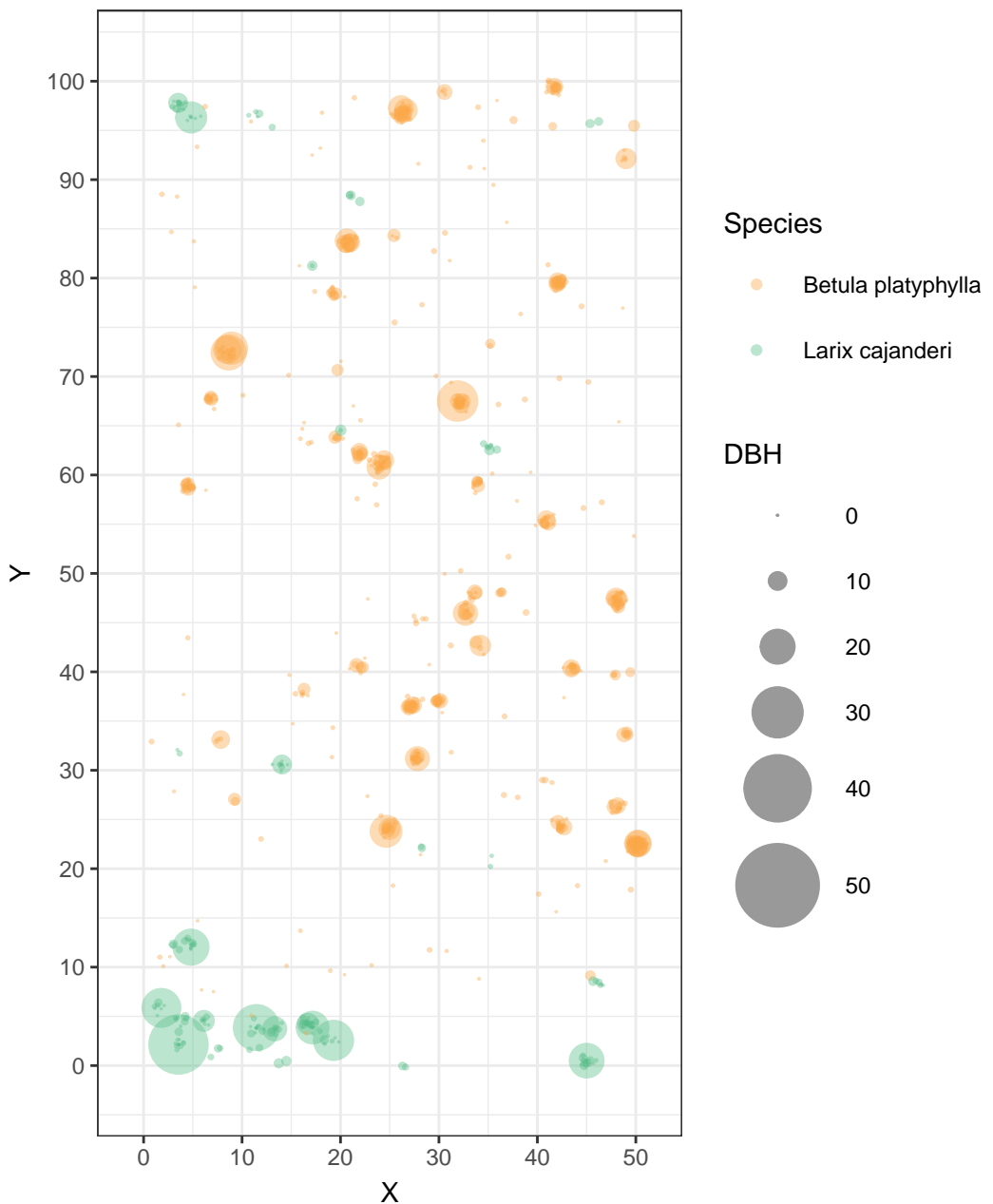
int Year: 21



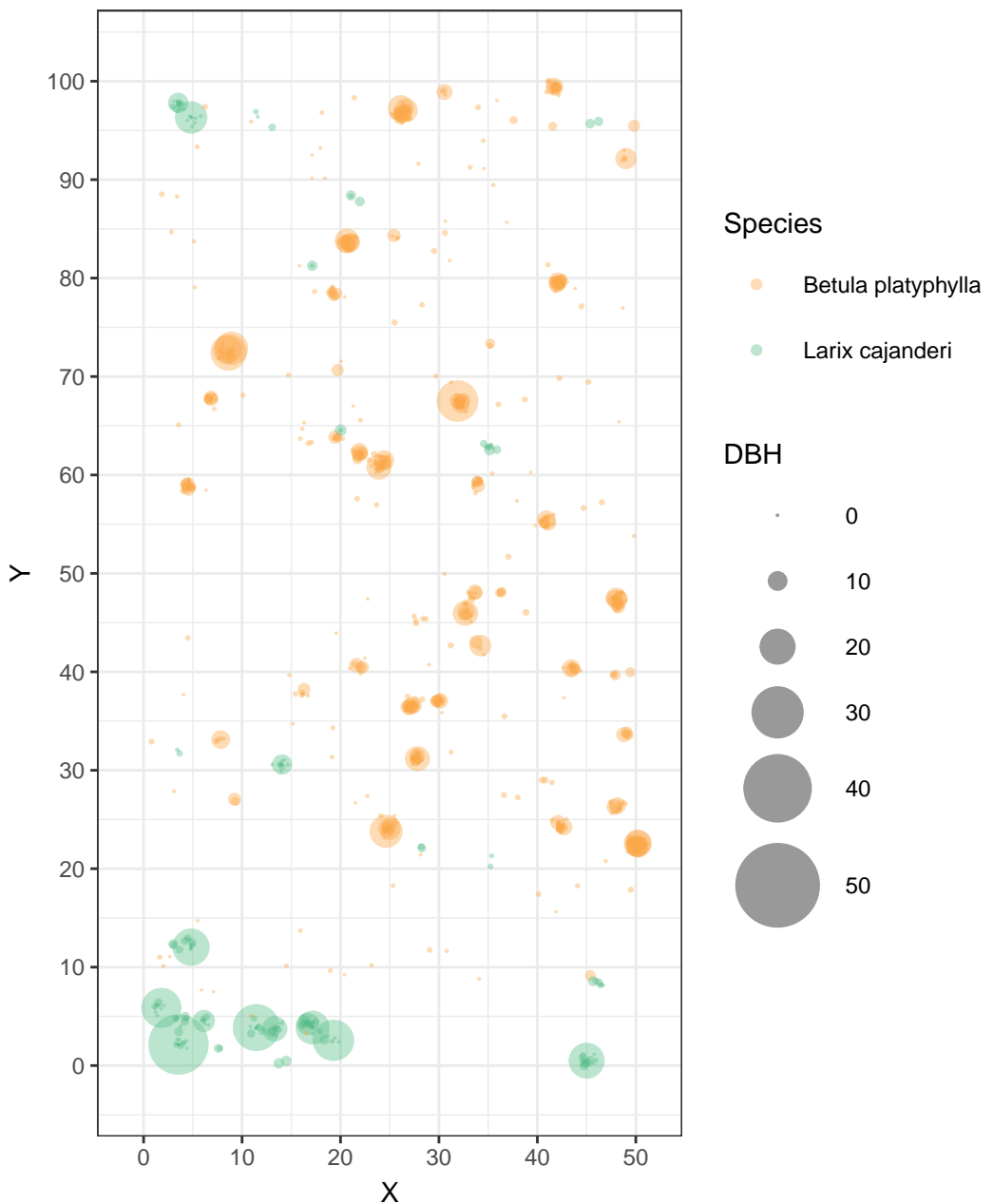
int Year: 22



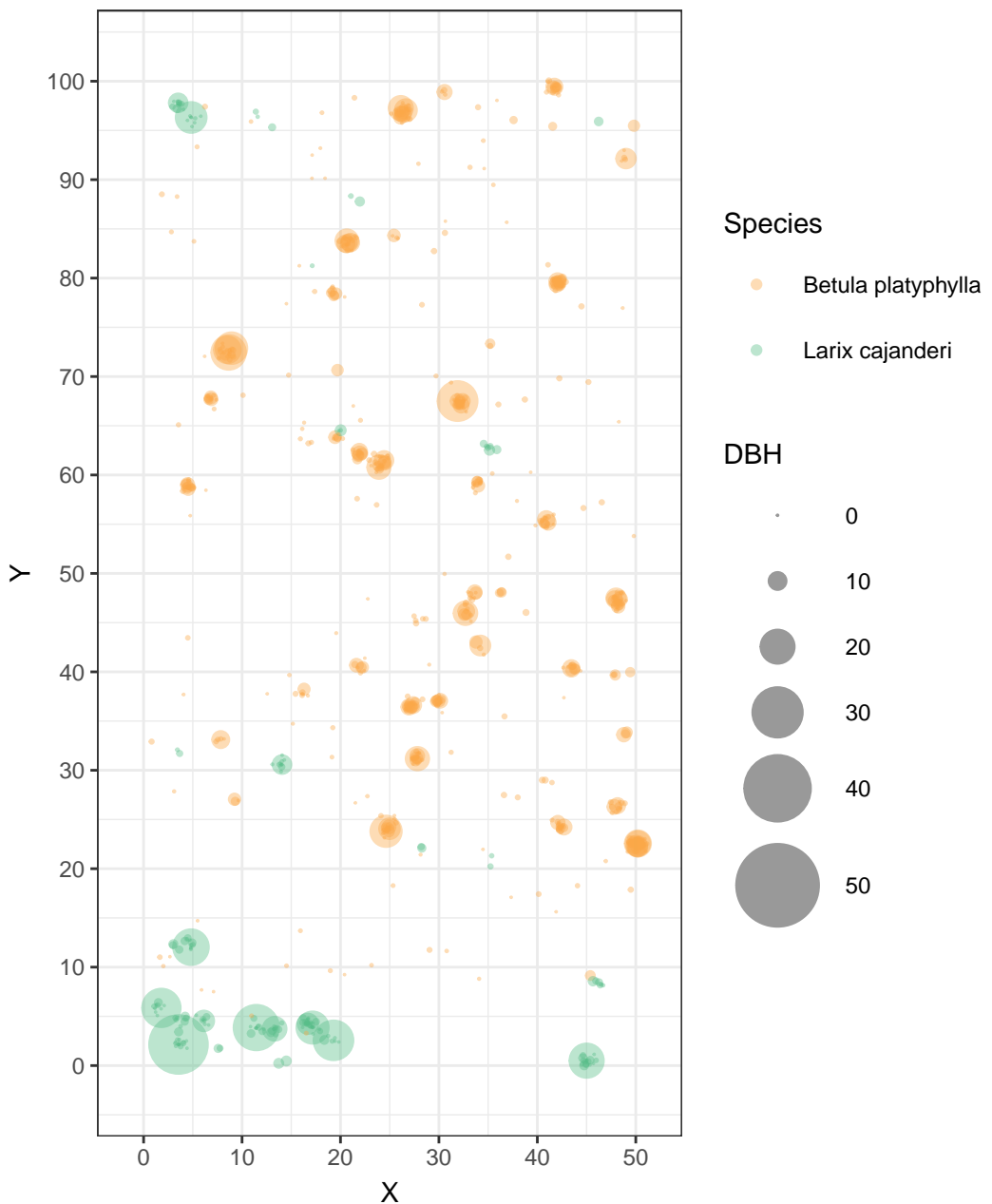
int Year: 23



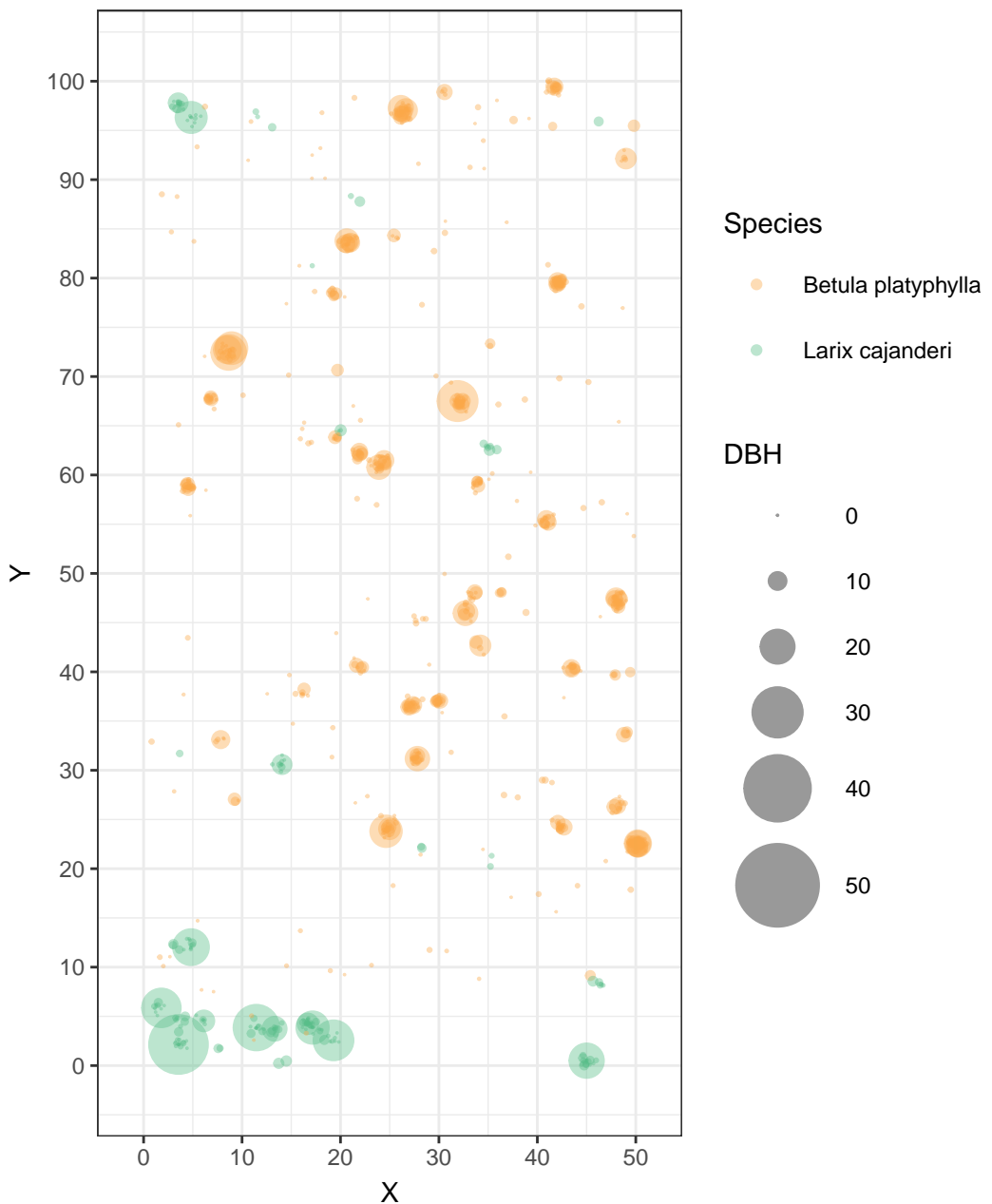
int Year: 24



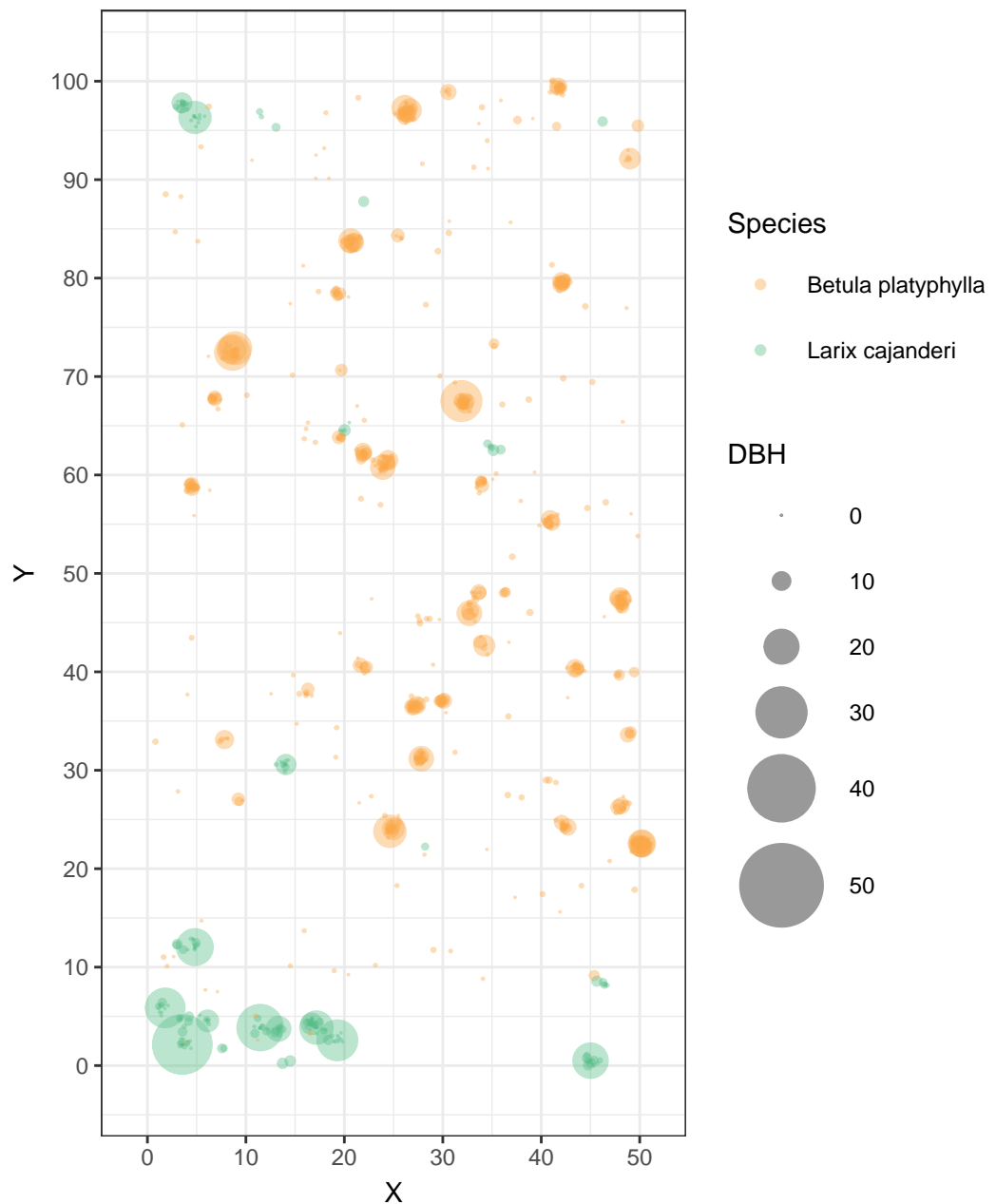
int Year: 25



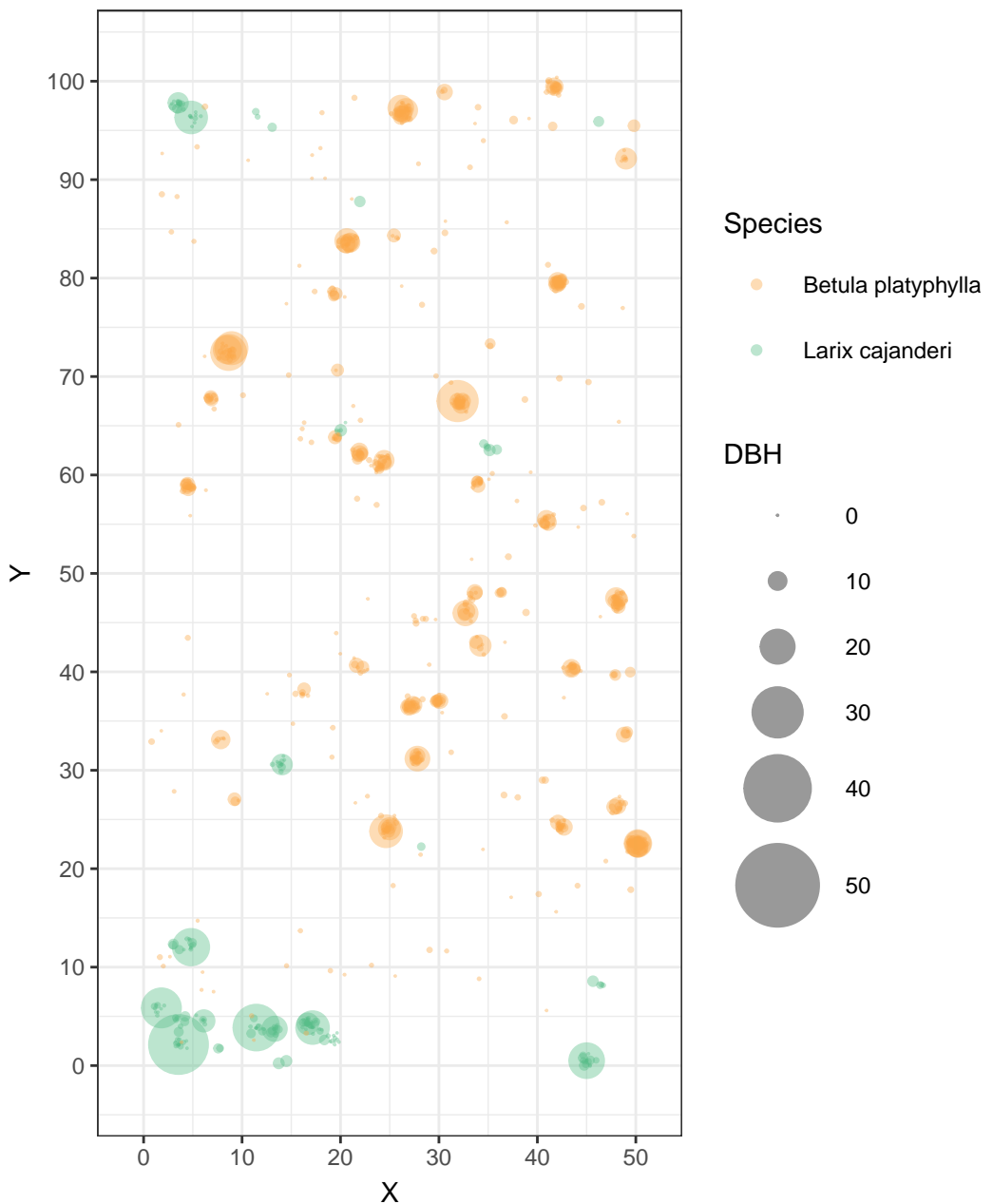
int Year: 26



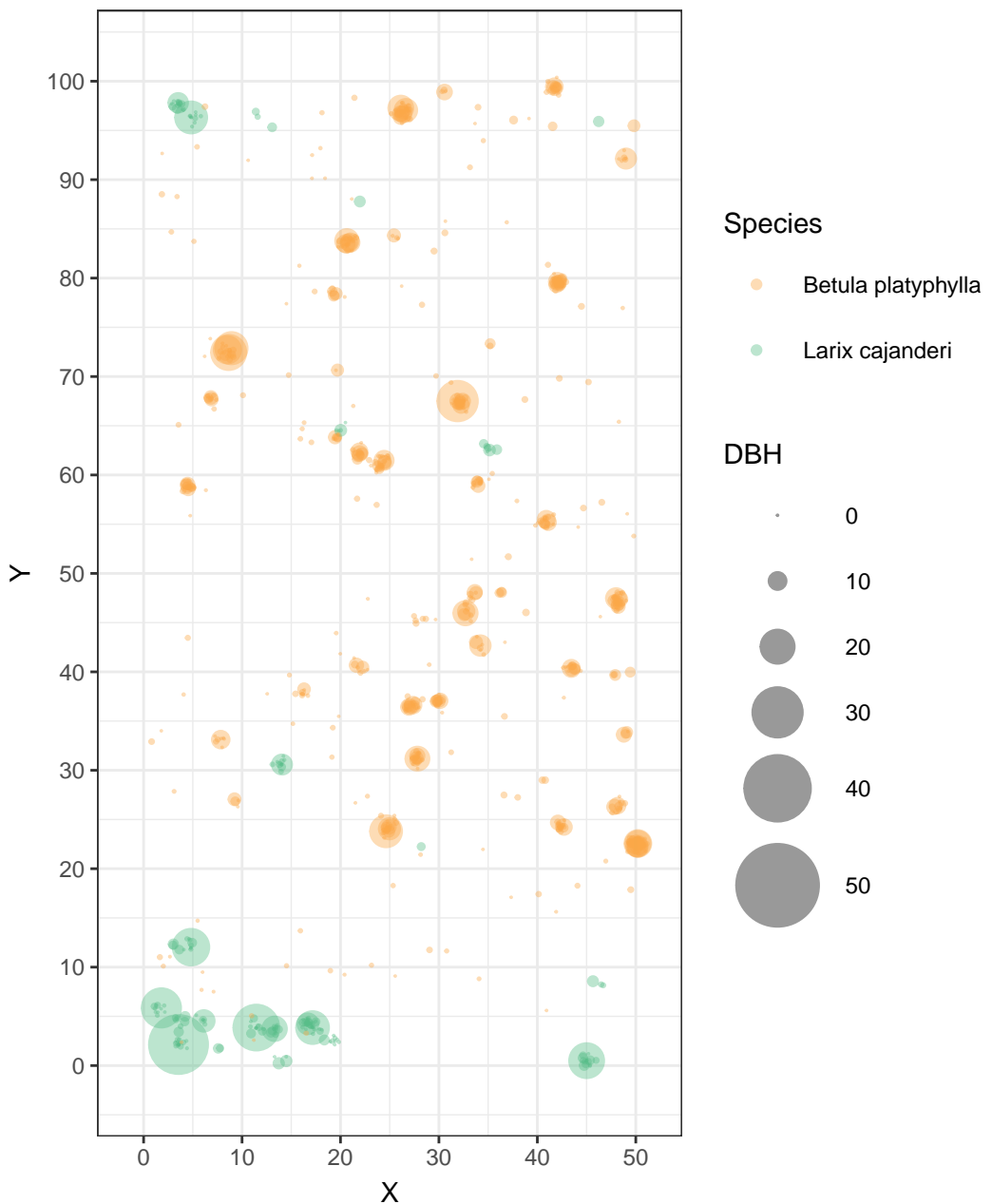
int Year: 27



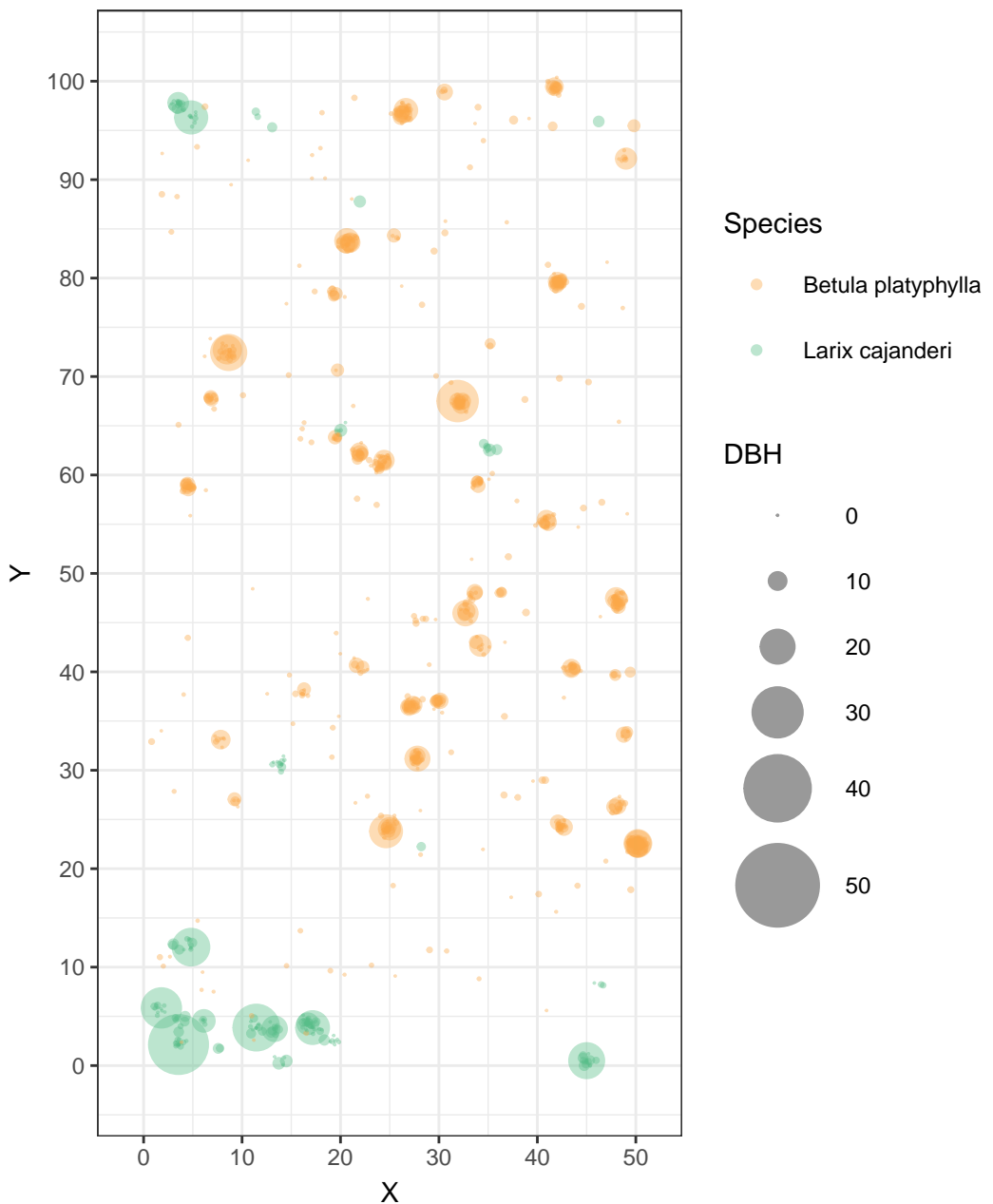
int Year: 28



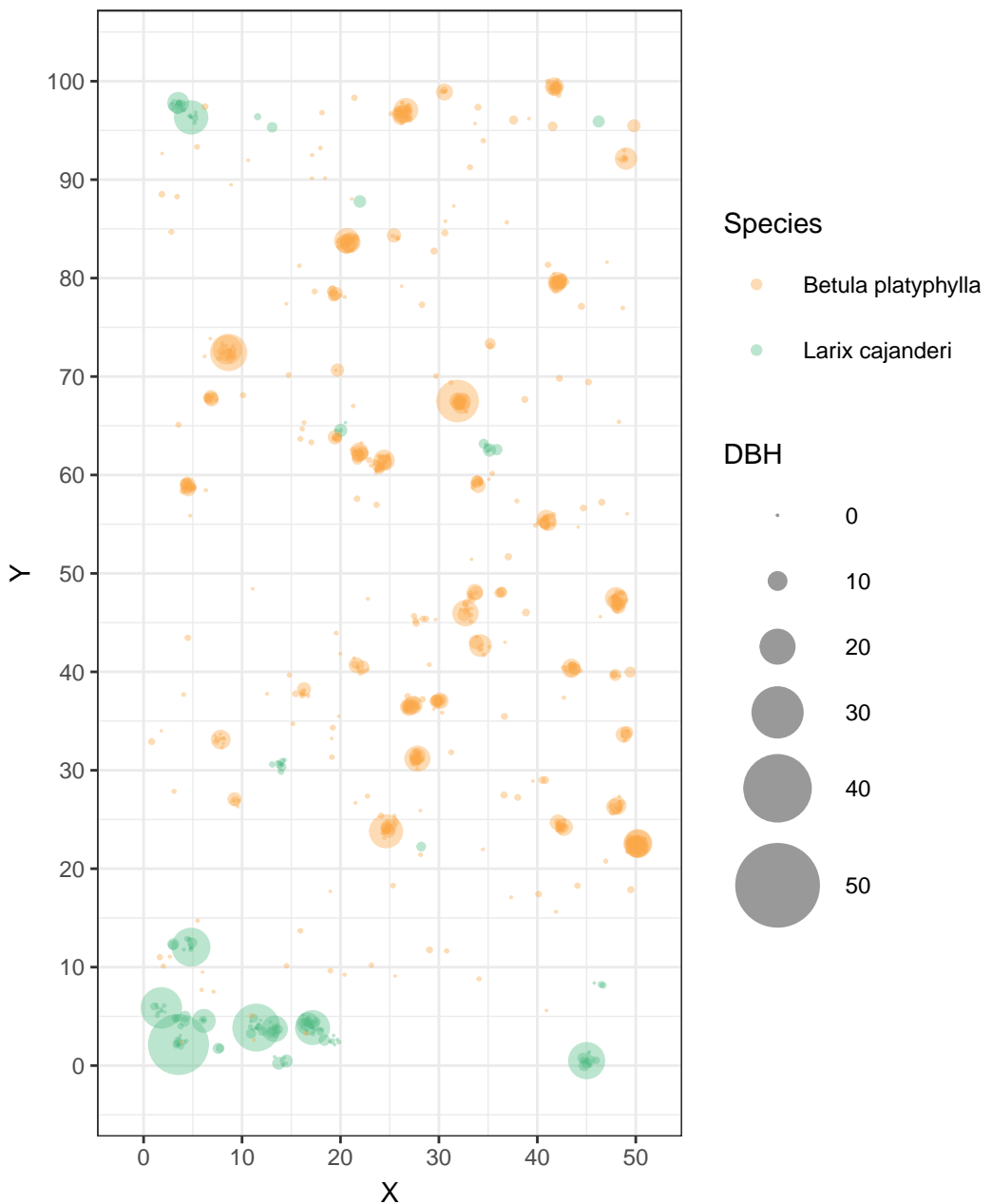
int Year: 29



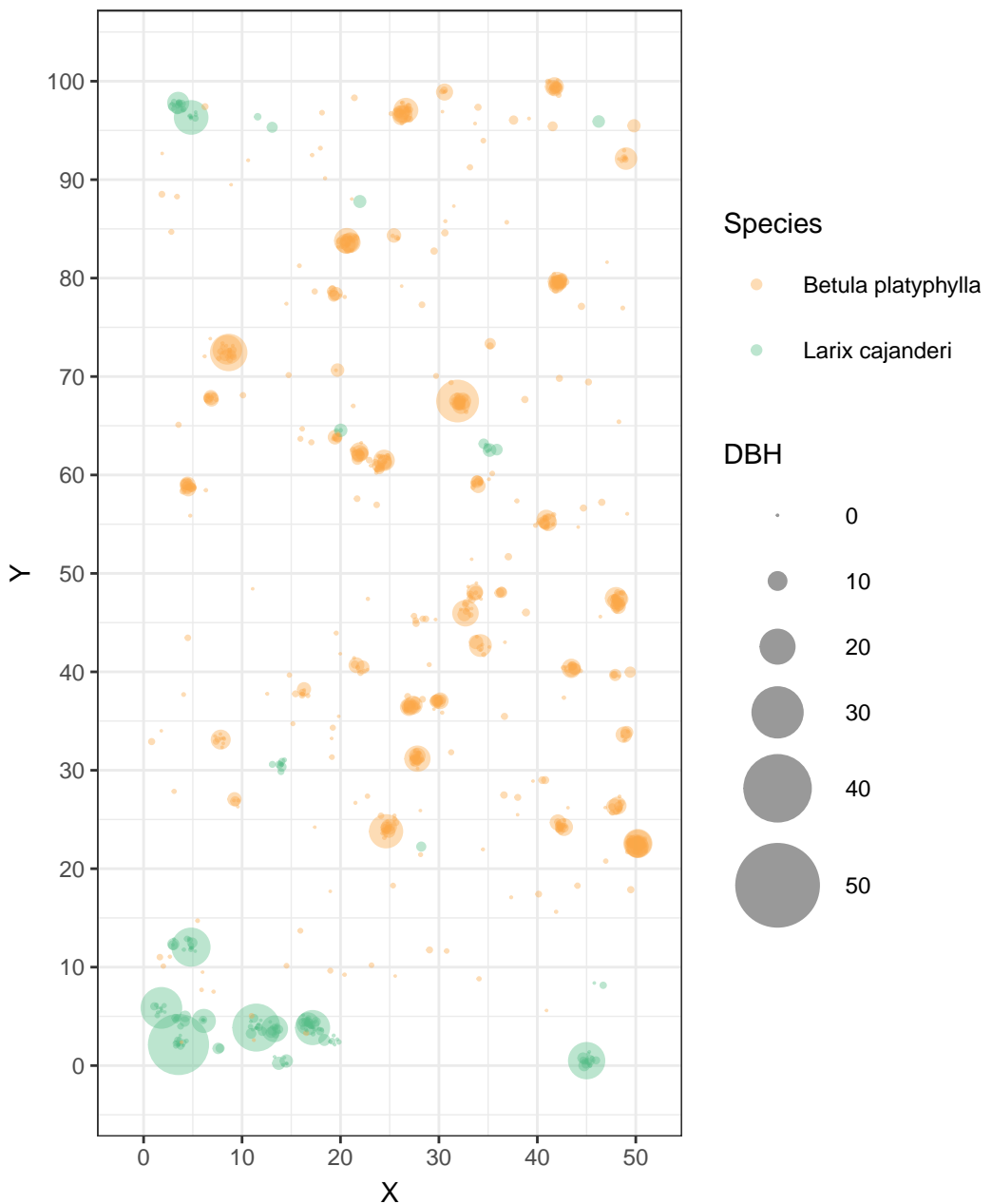
int Year: 30



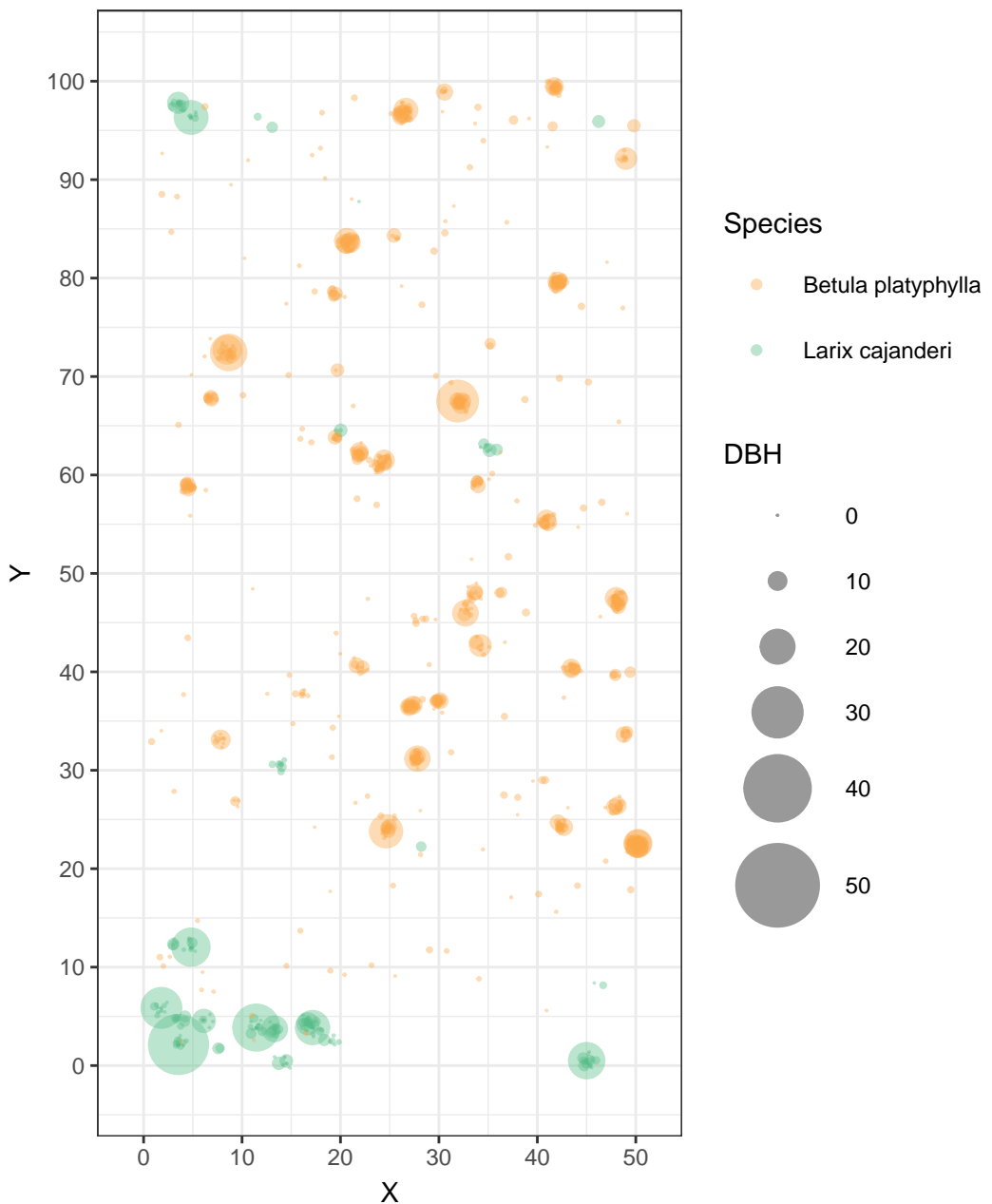
int Year: 31



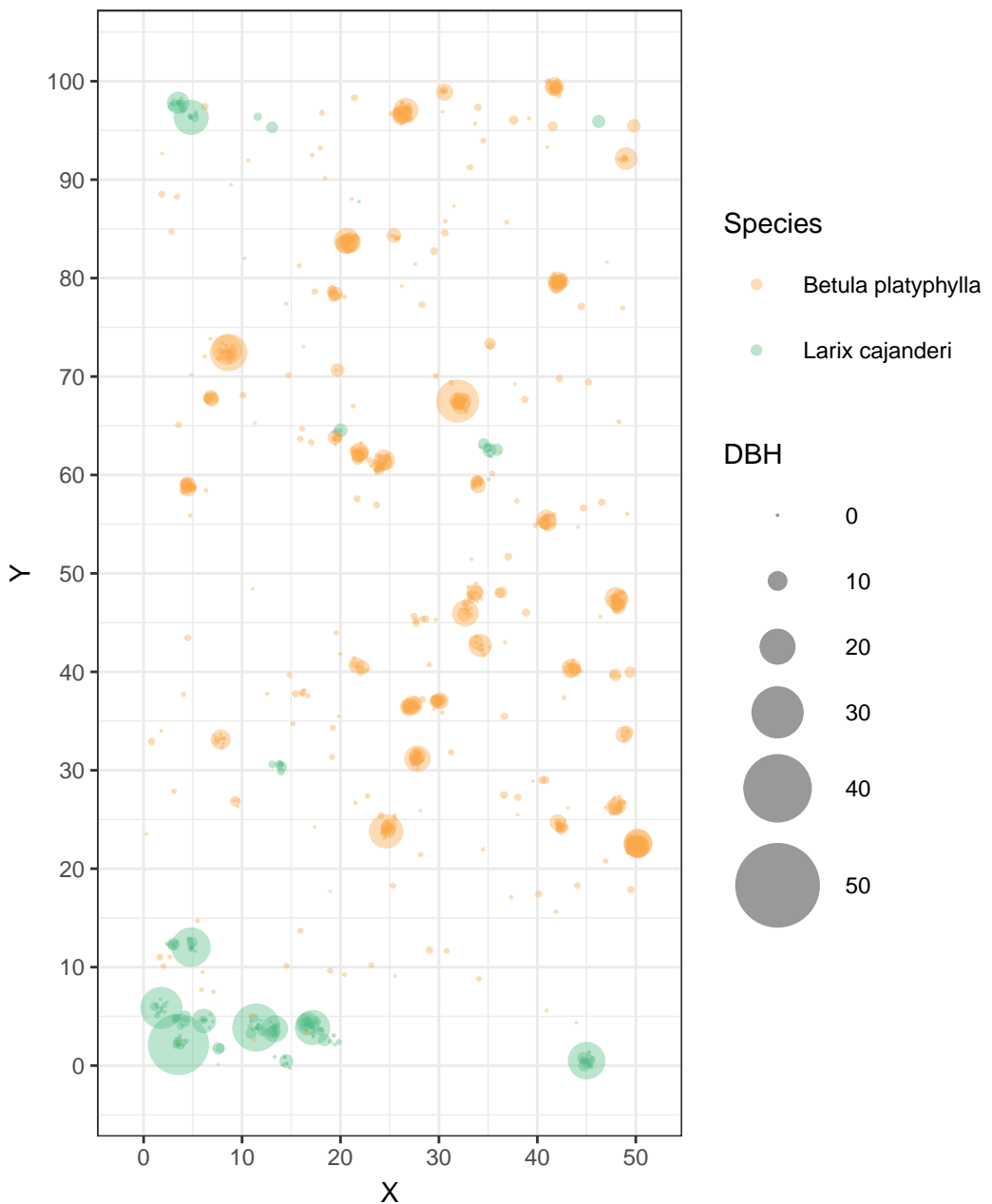
int Year: 32



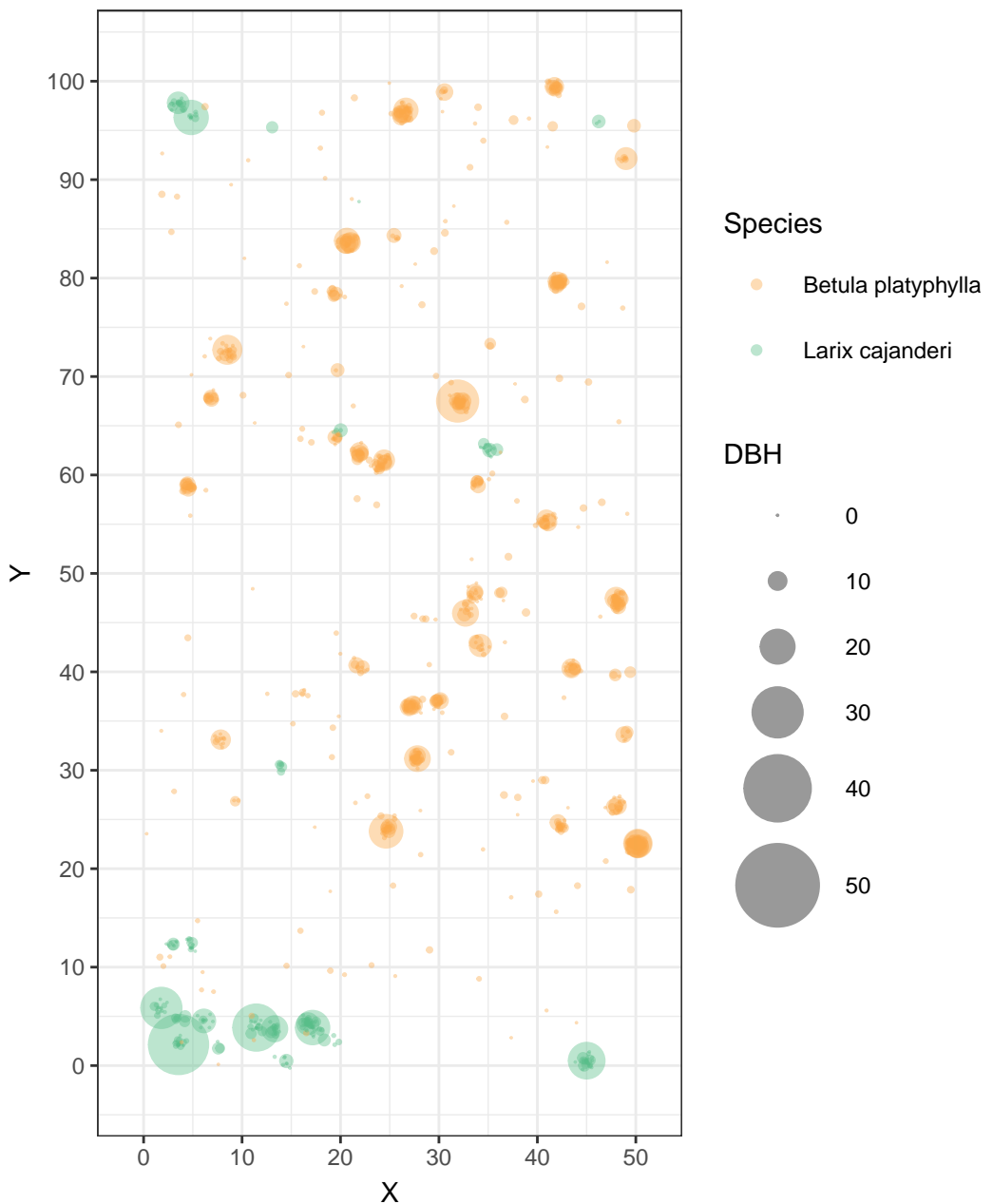
int Year: 33



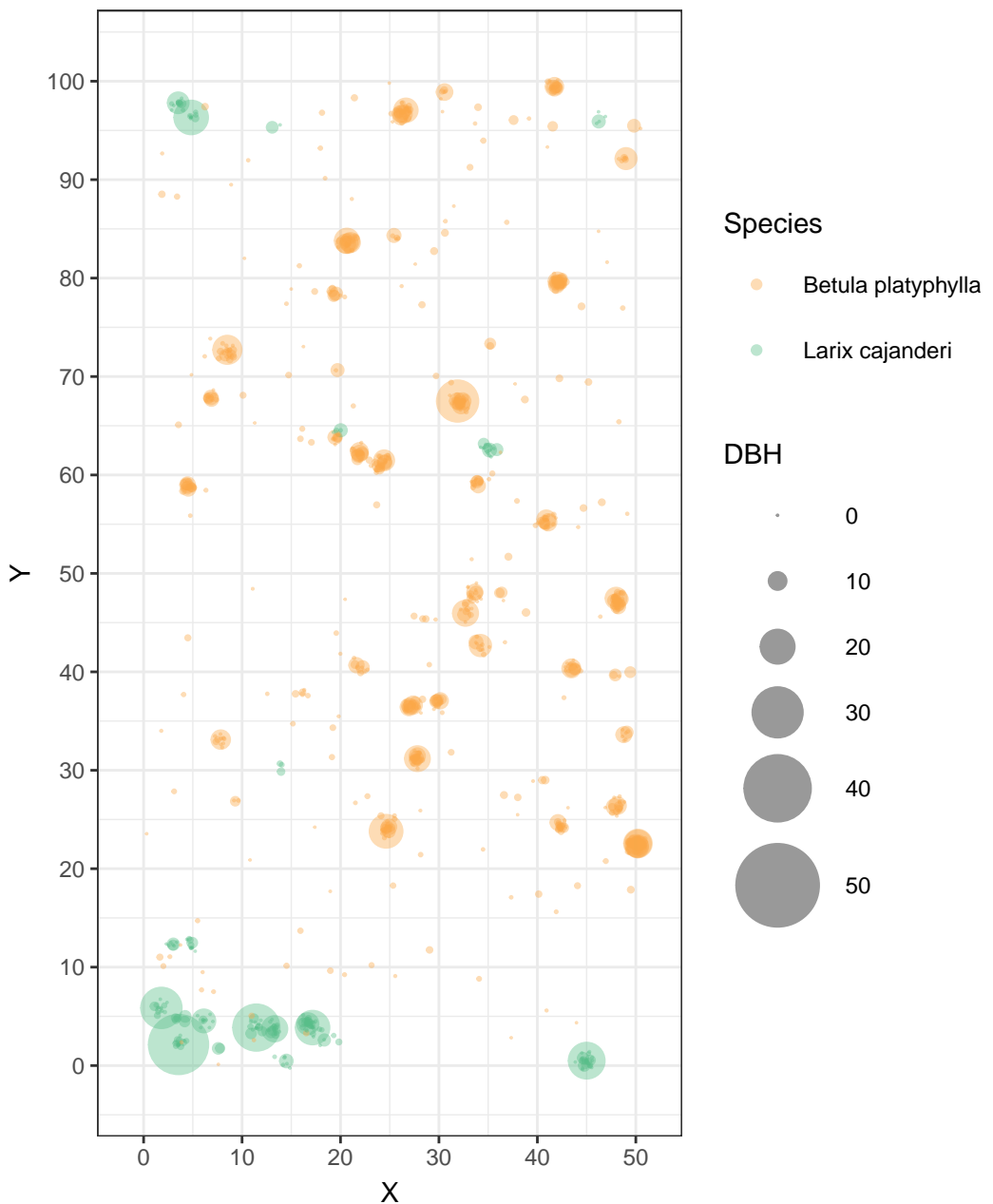
int Year: 34



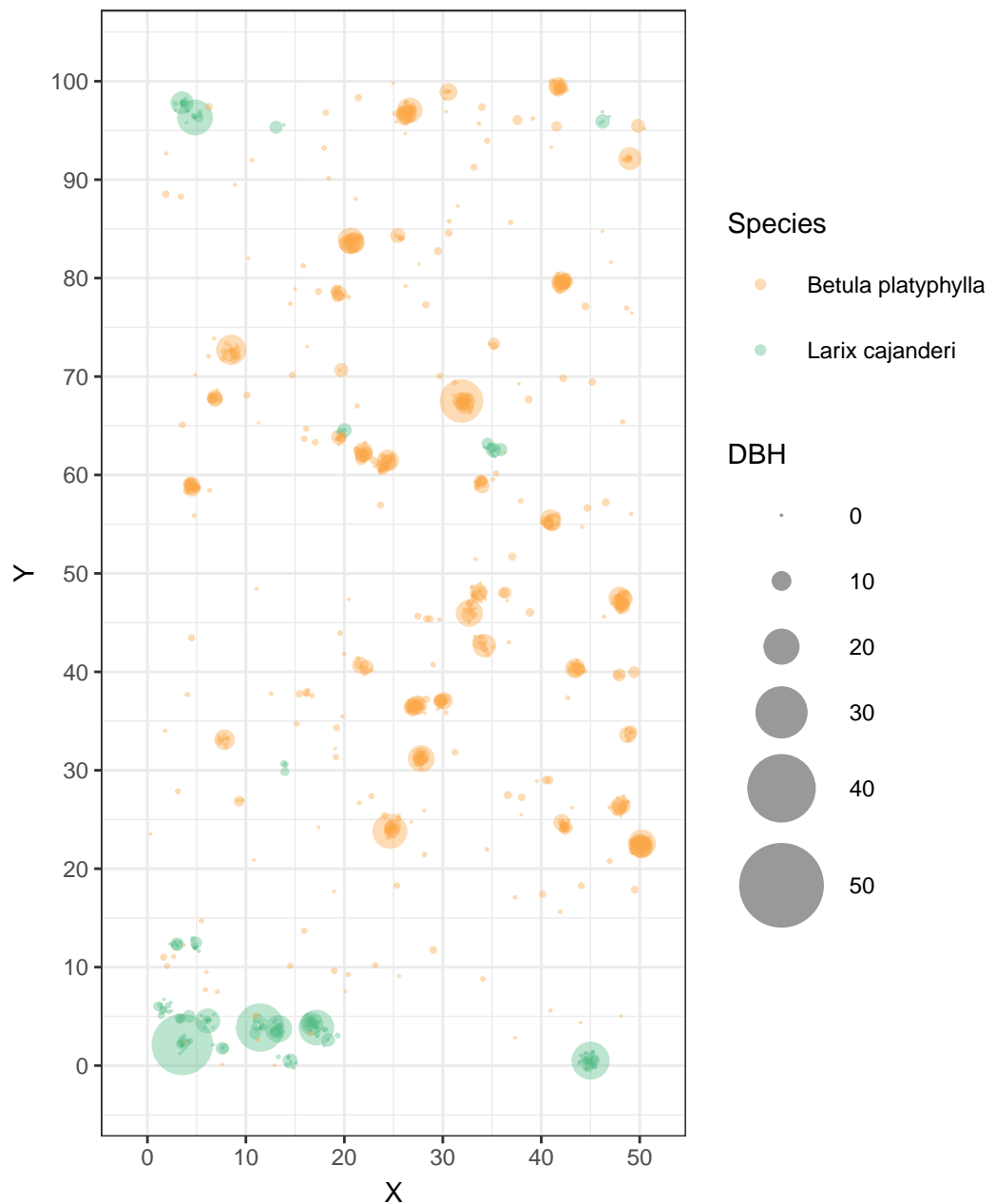
int Year: 35



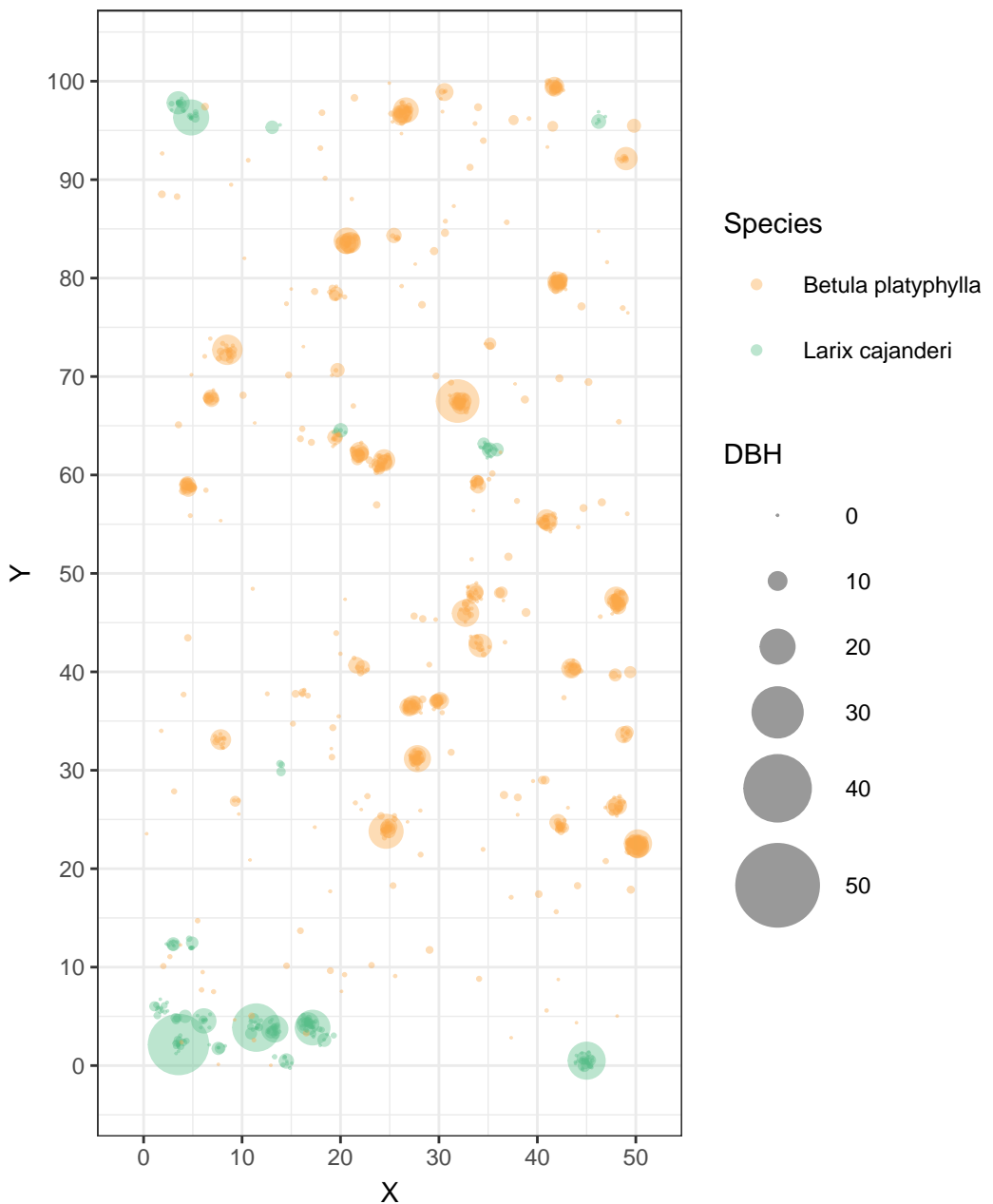
int Year: 36



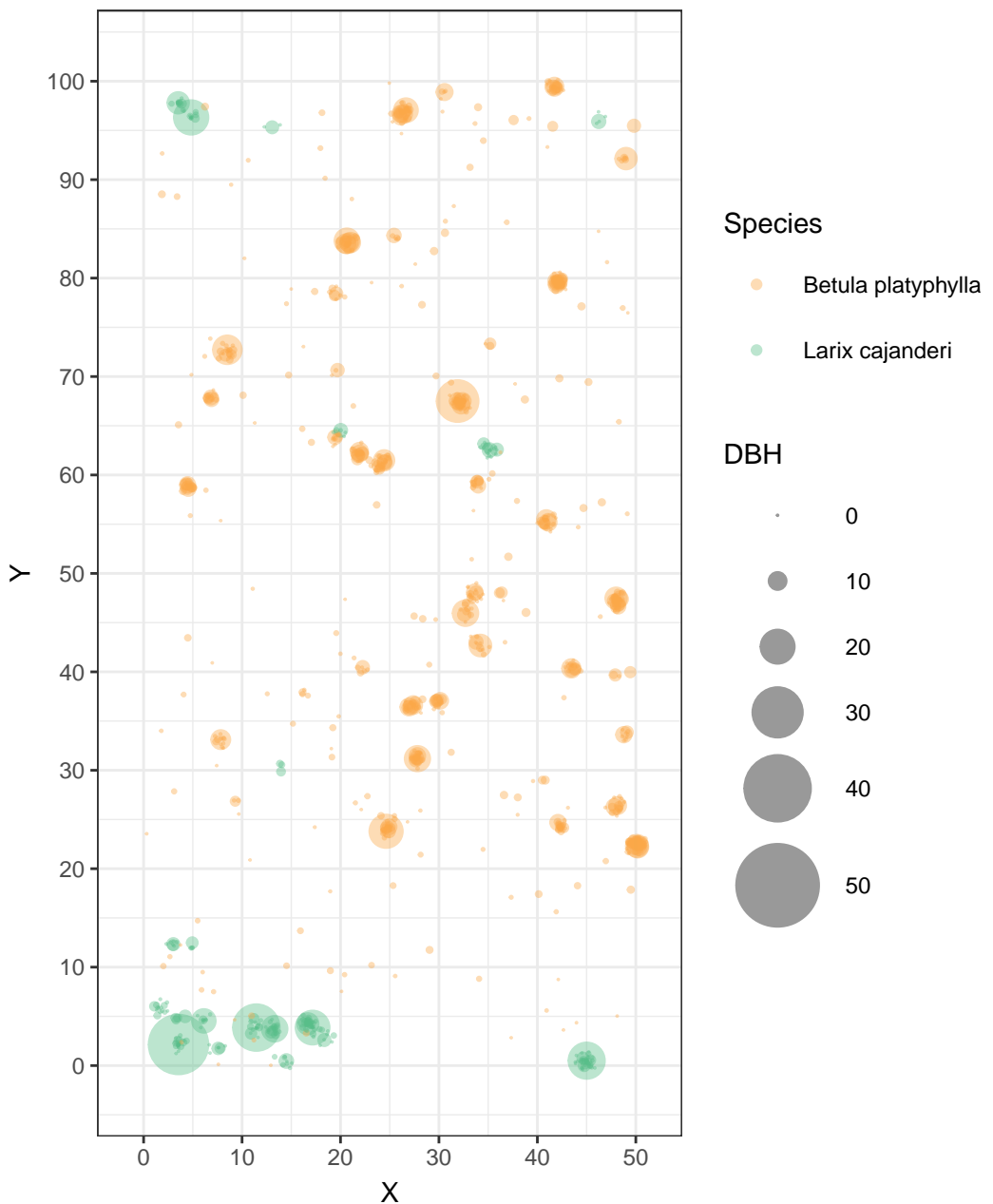
int Year: 37



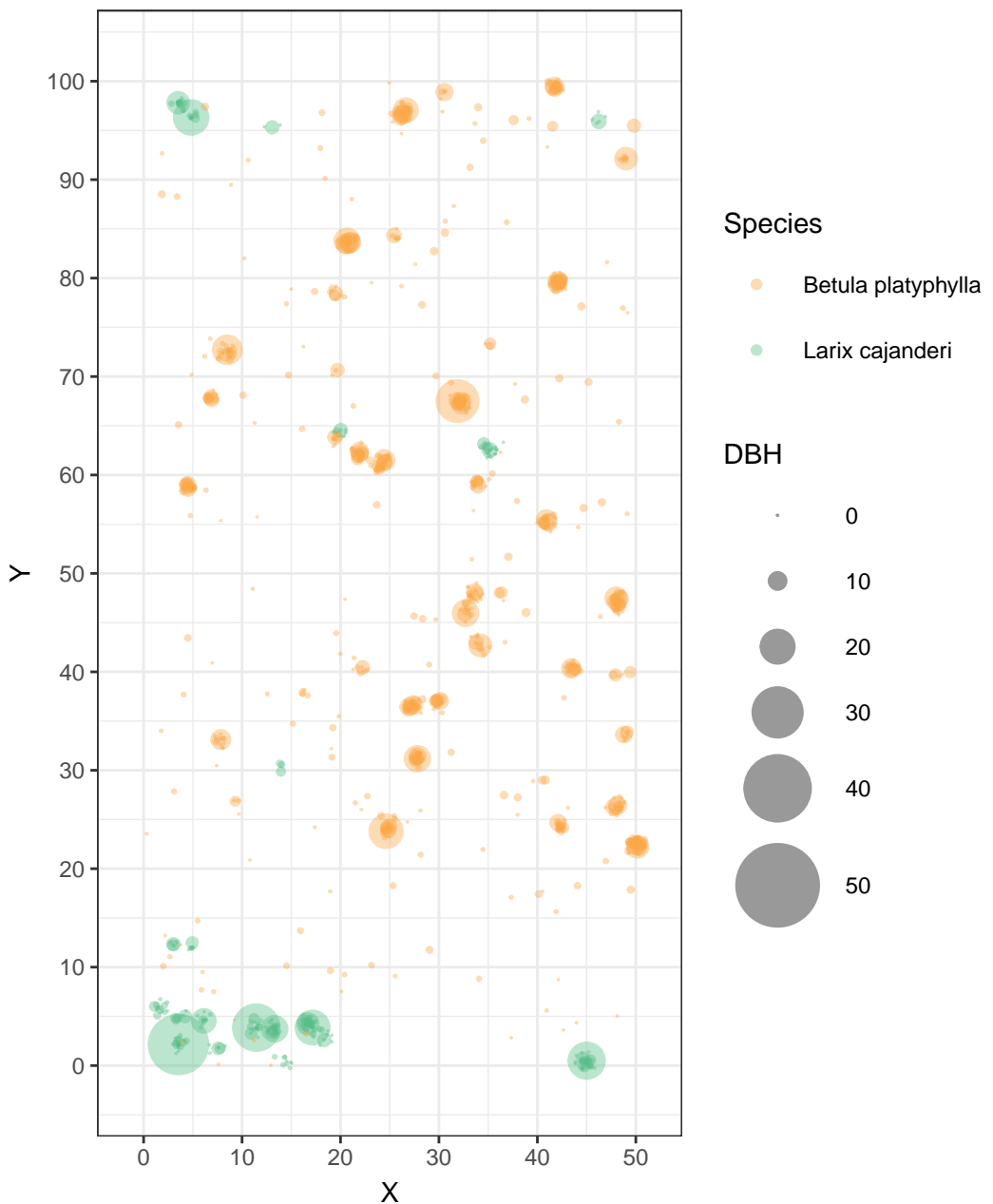
int Year: 38



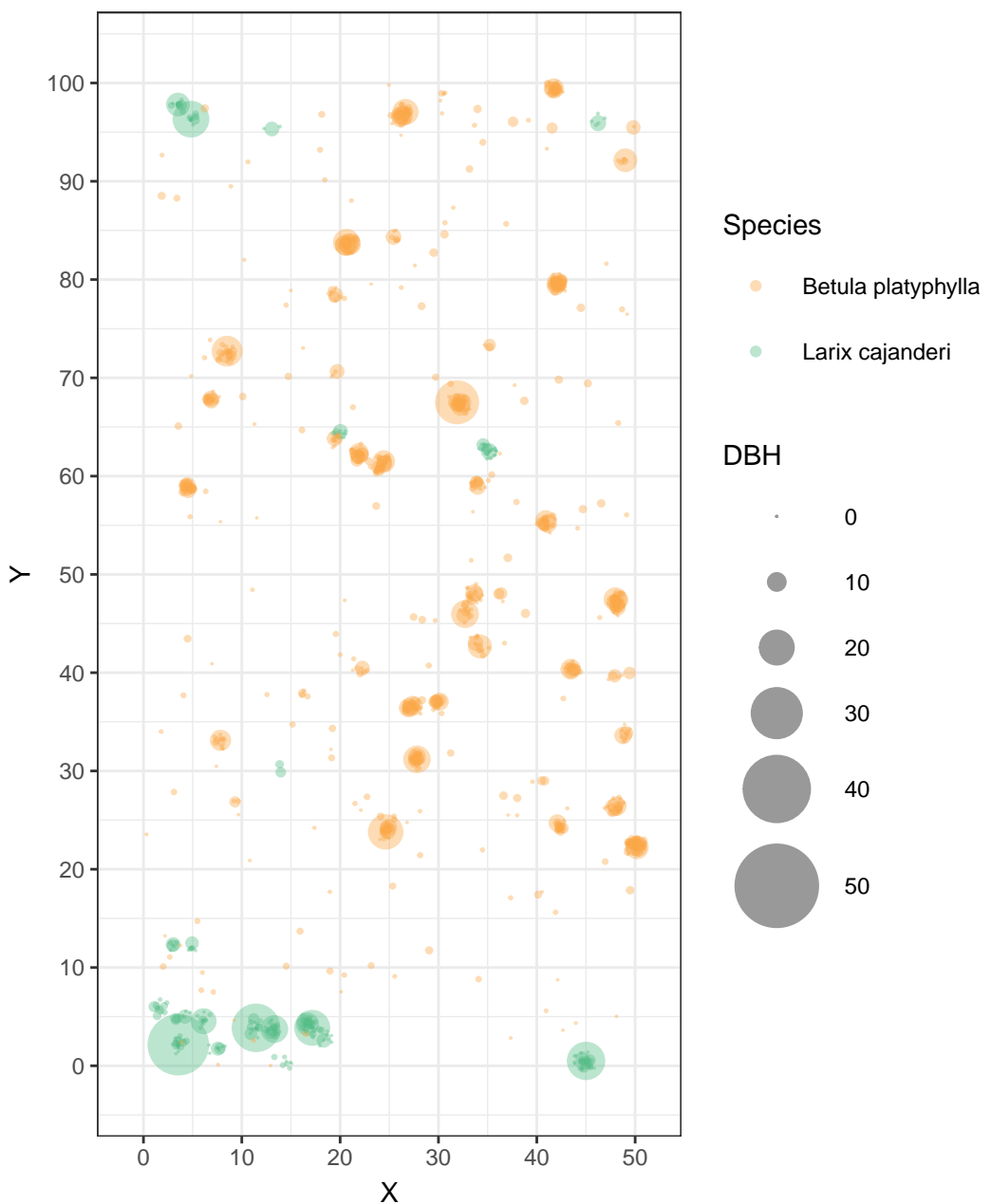
int Year: 39



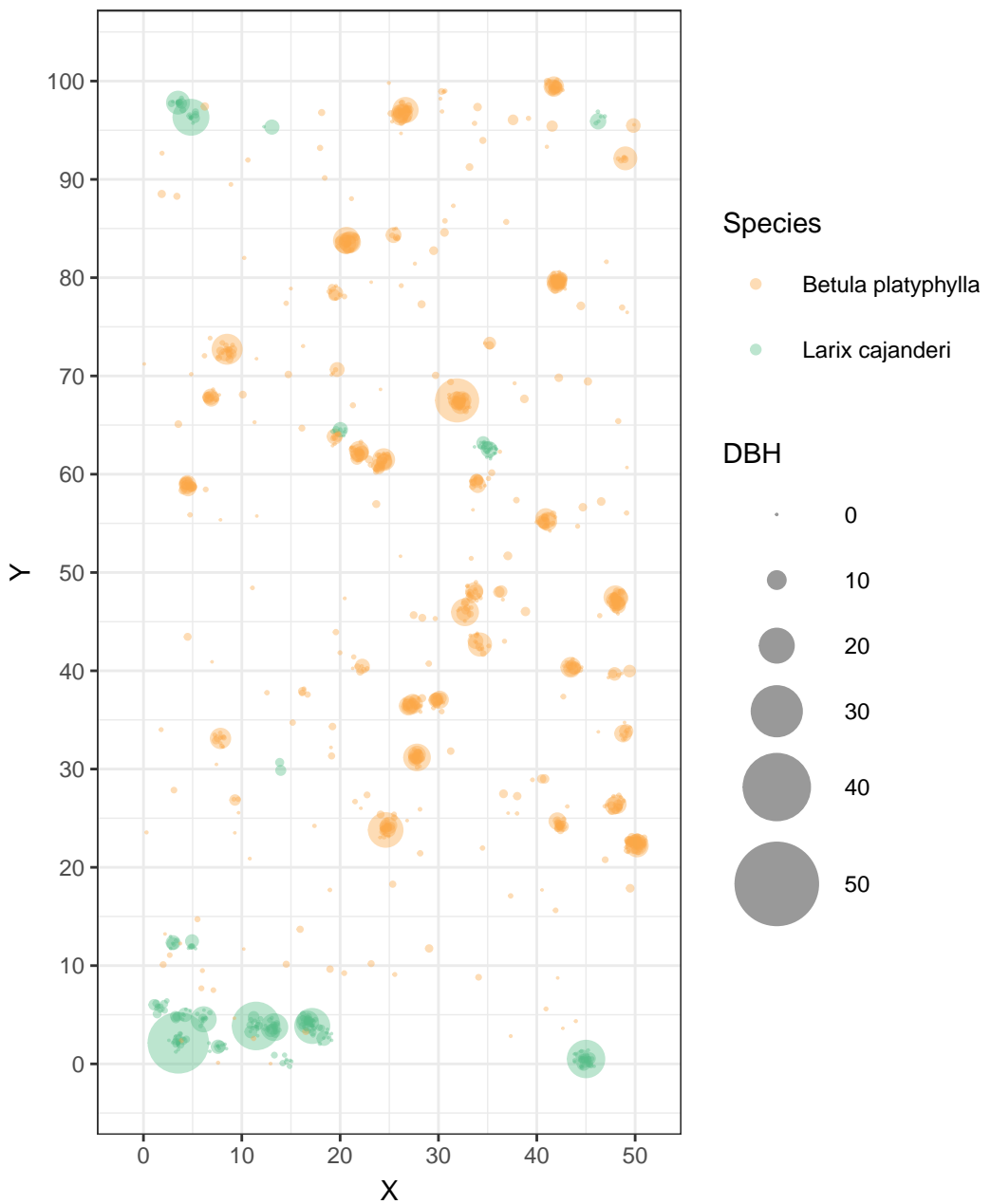
int Year: 40



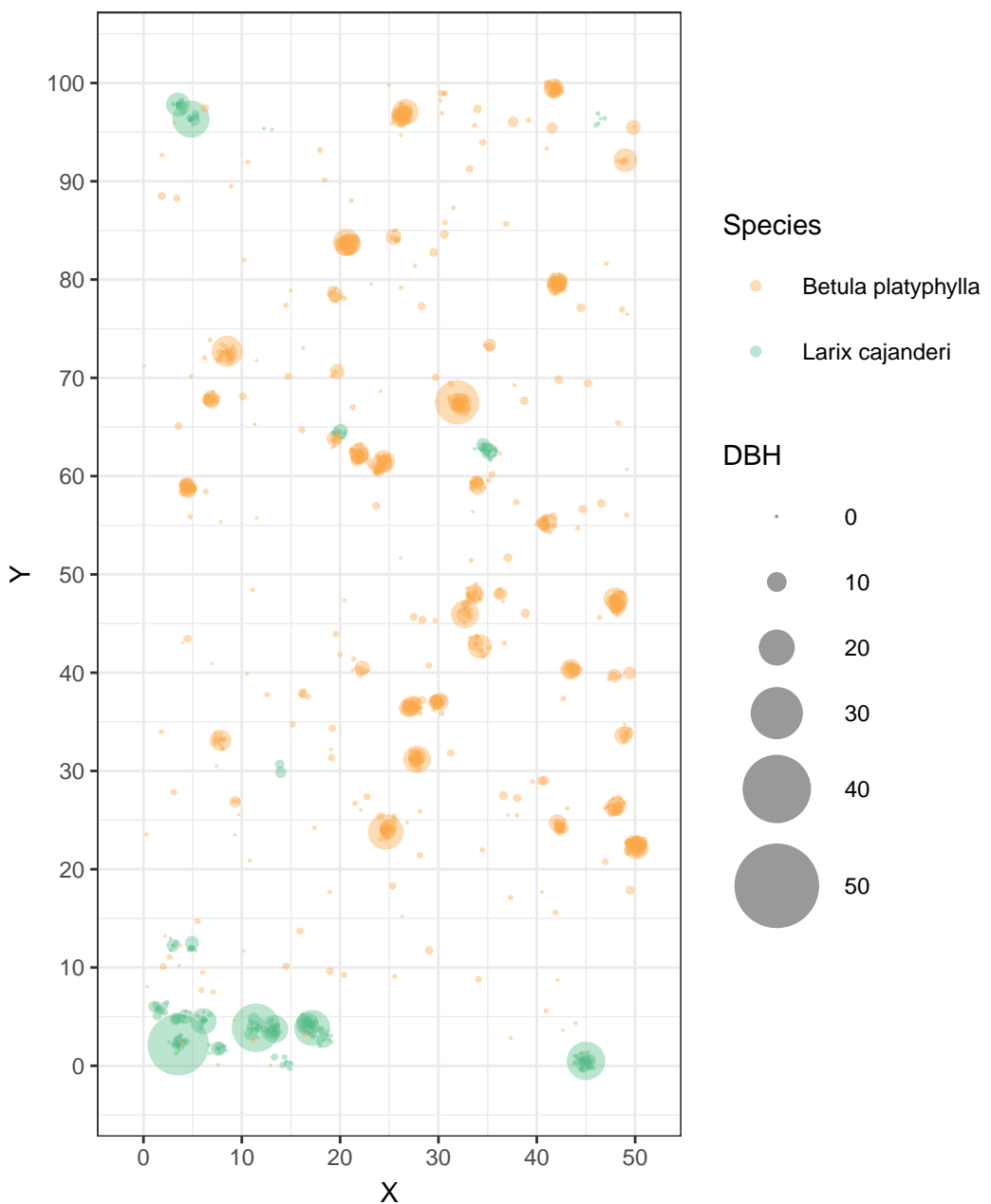
int Year: 41



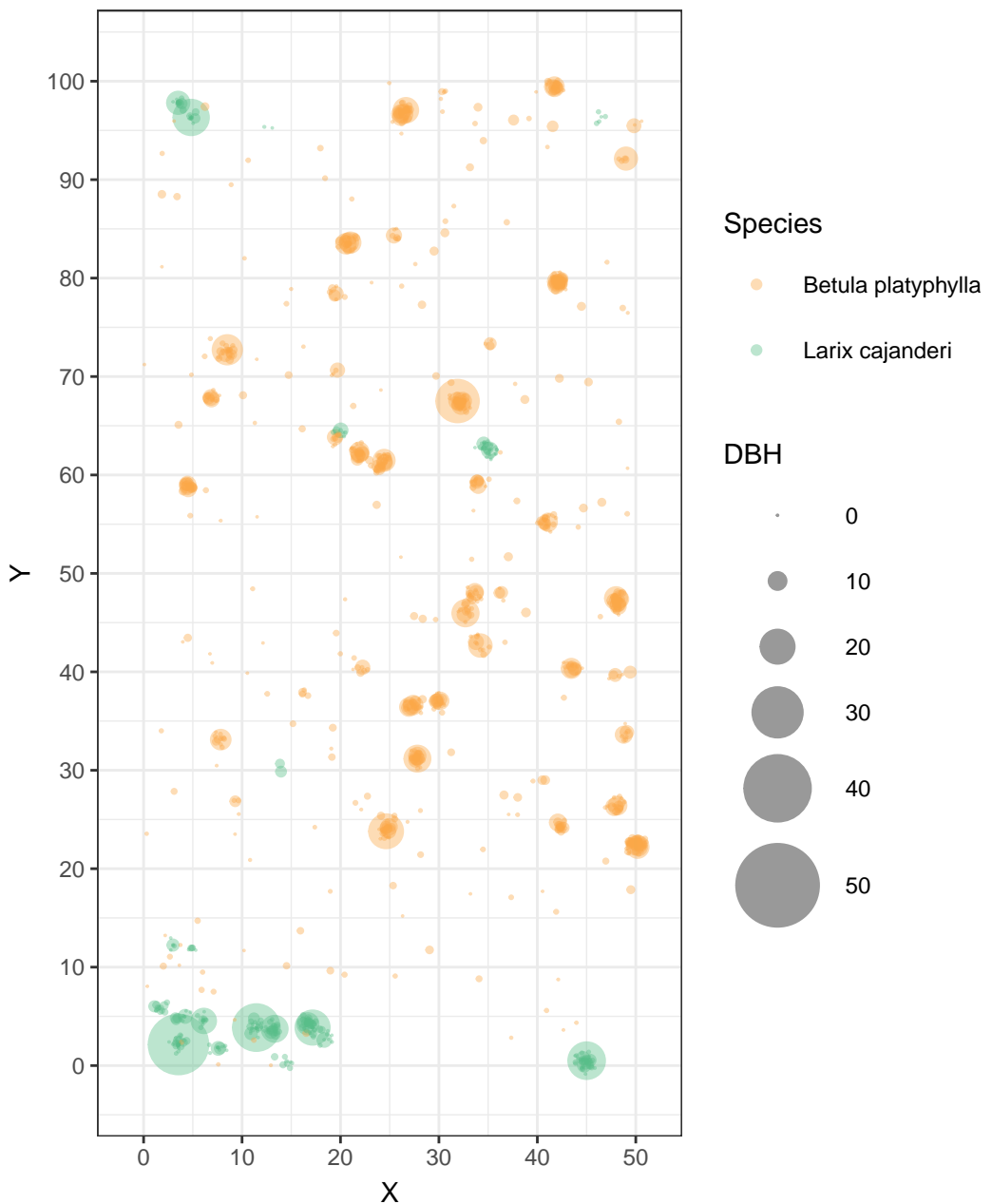
int Year: 42



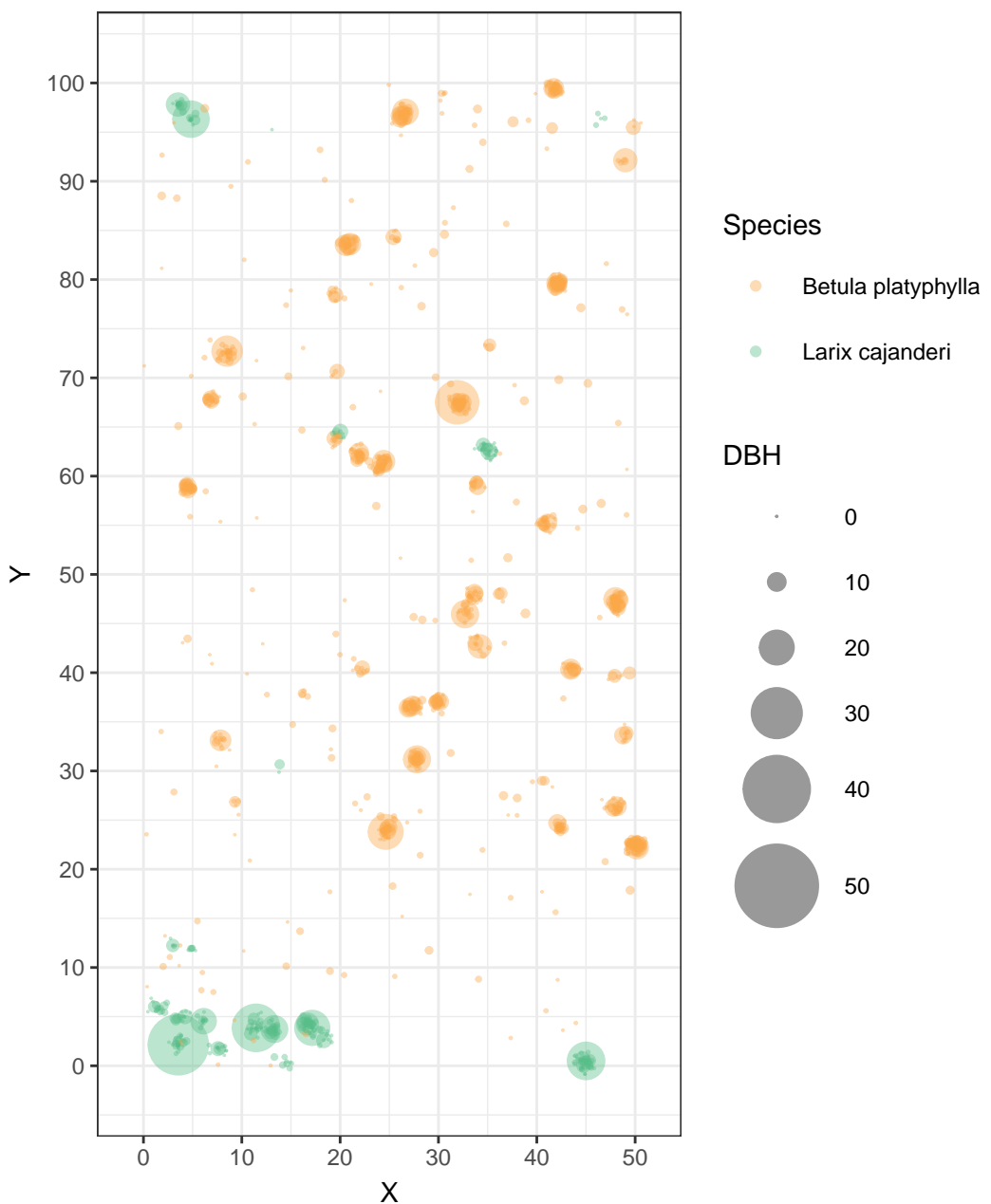
int Year: 43



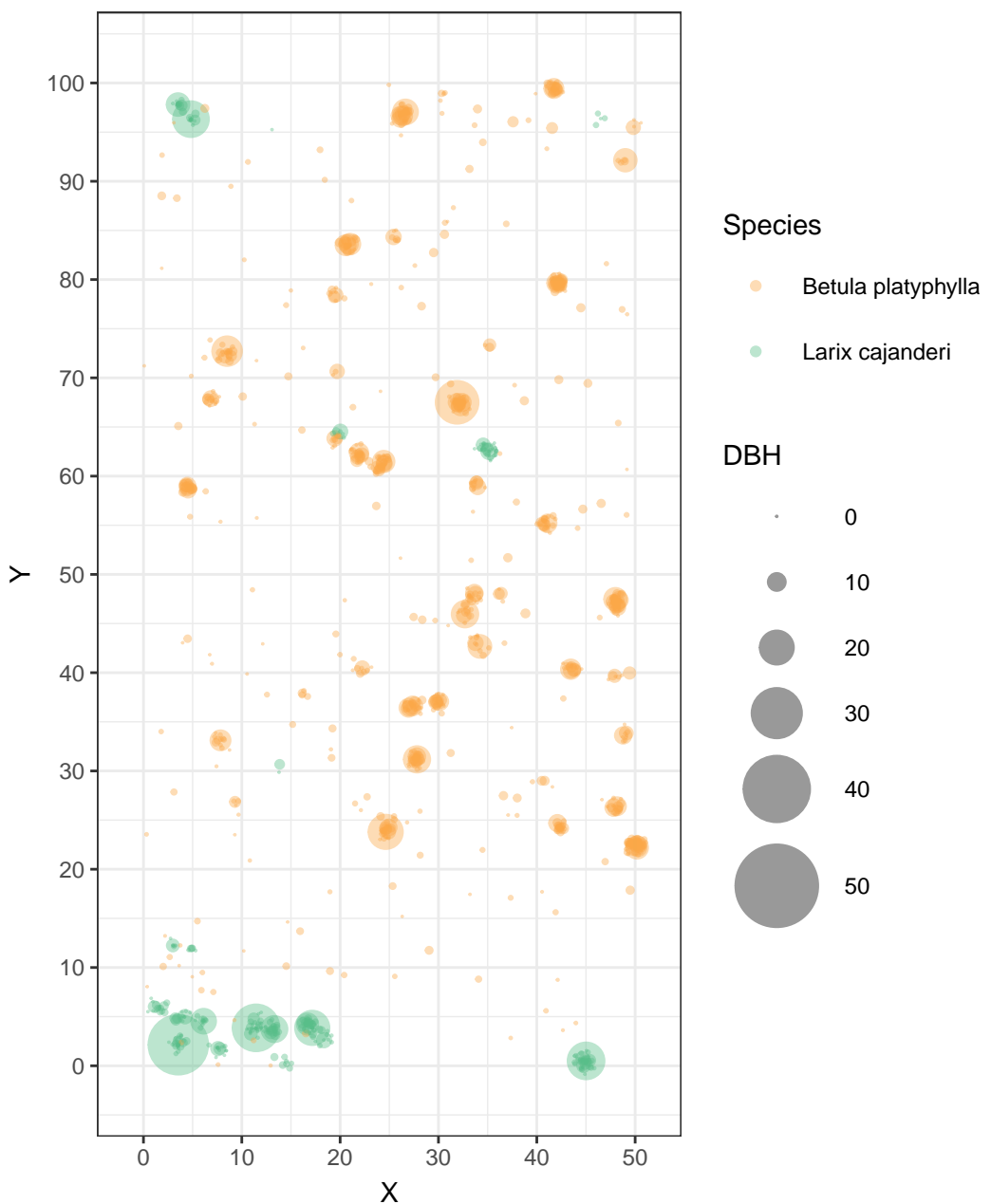
int Year: 44



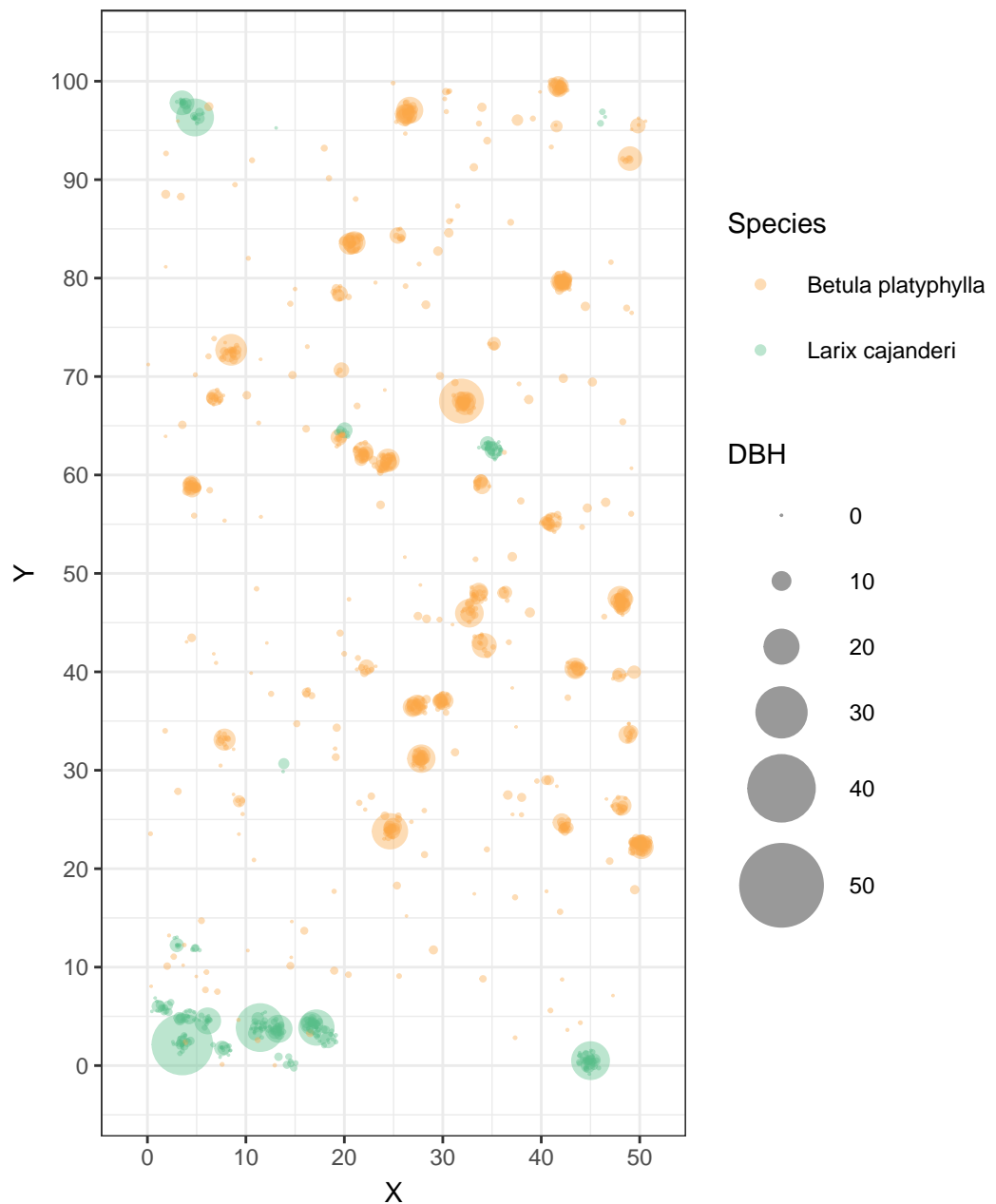
int Year: 45



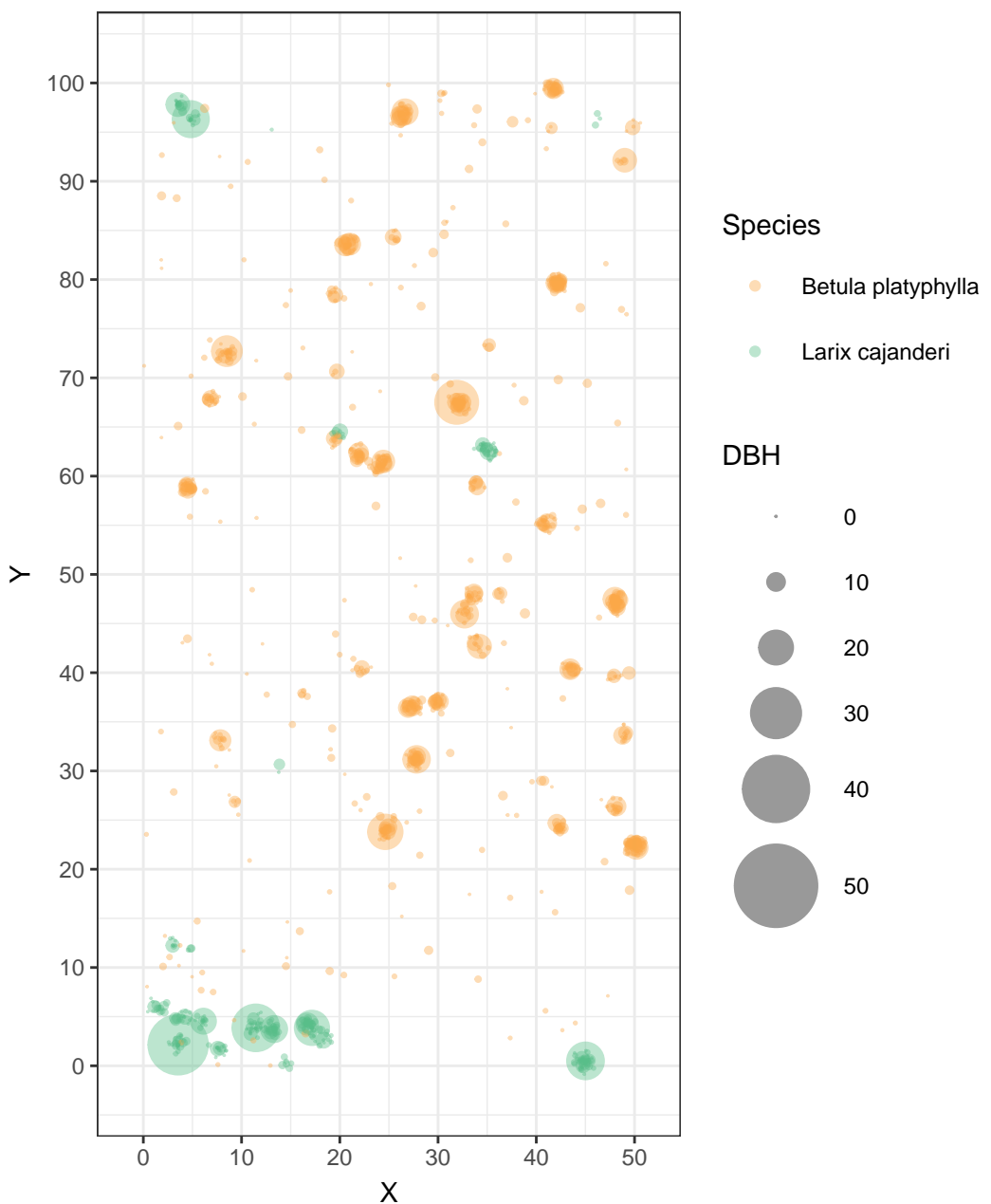
int Year: 46



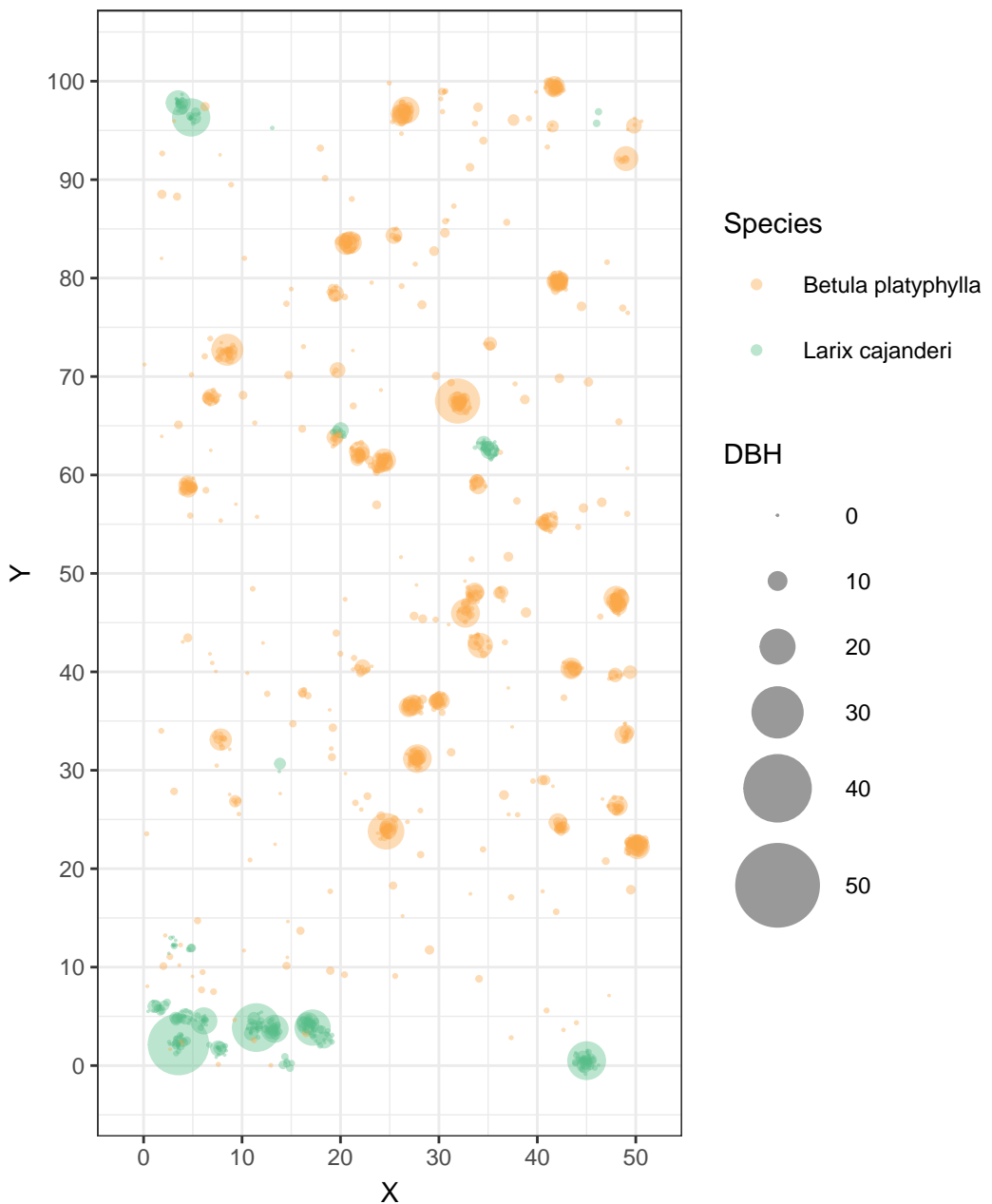
int Year: 47



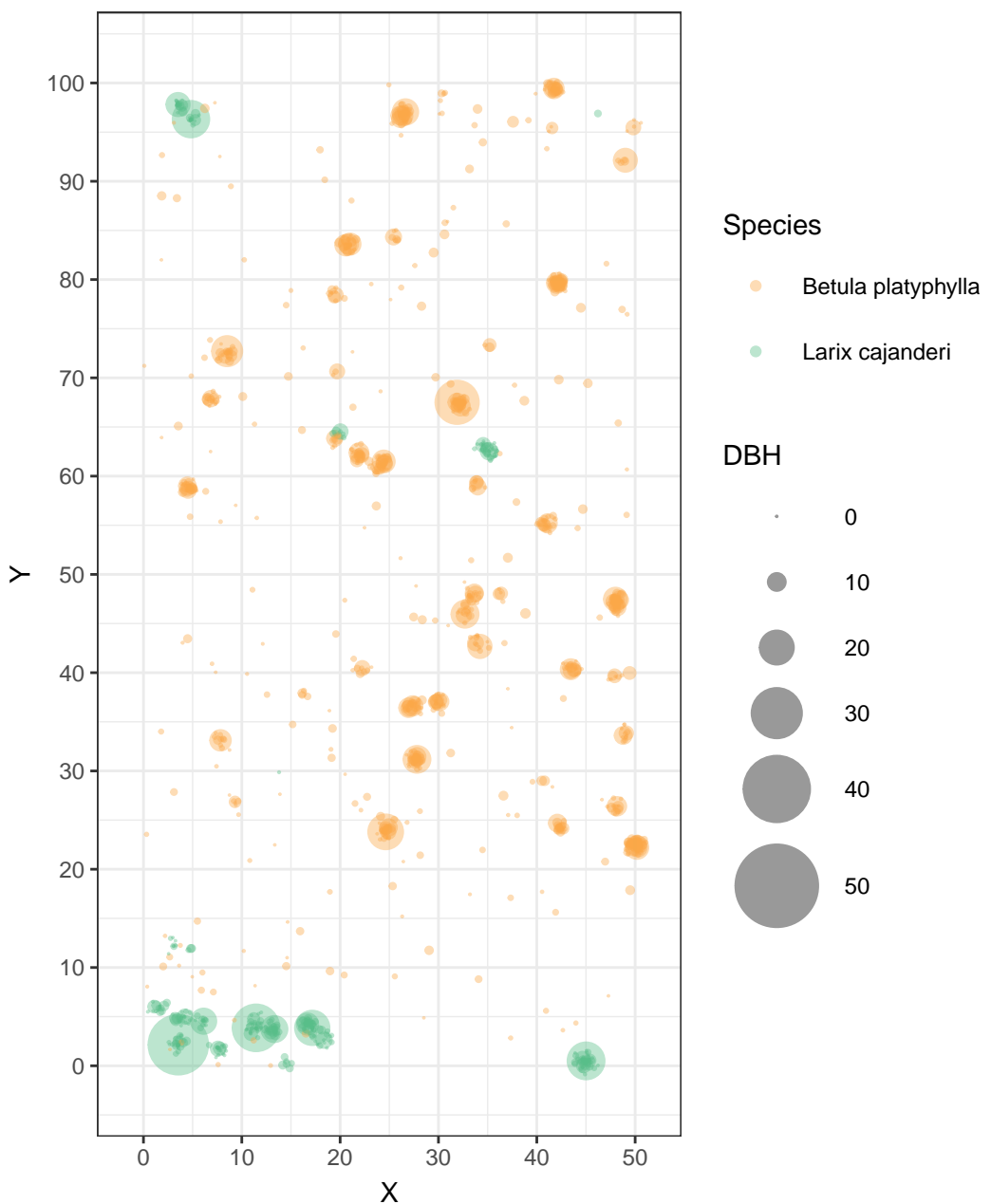
int Year: 48



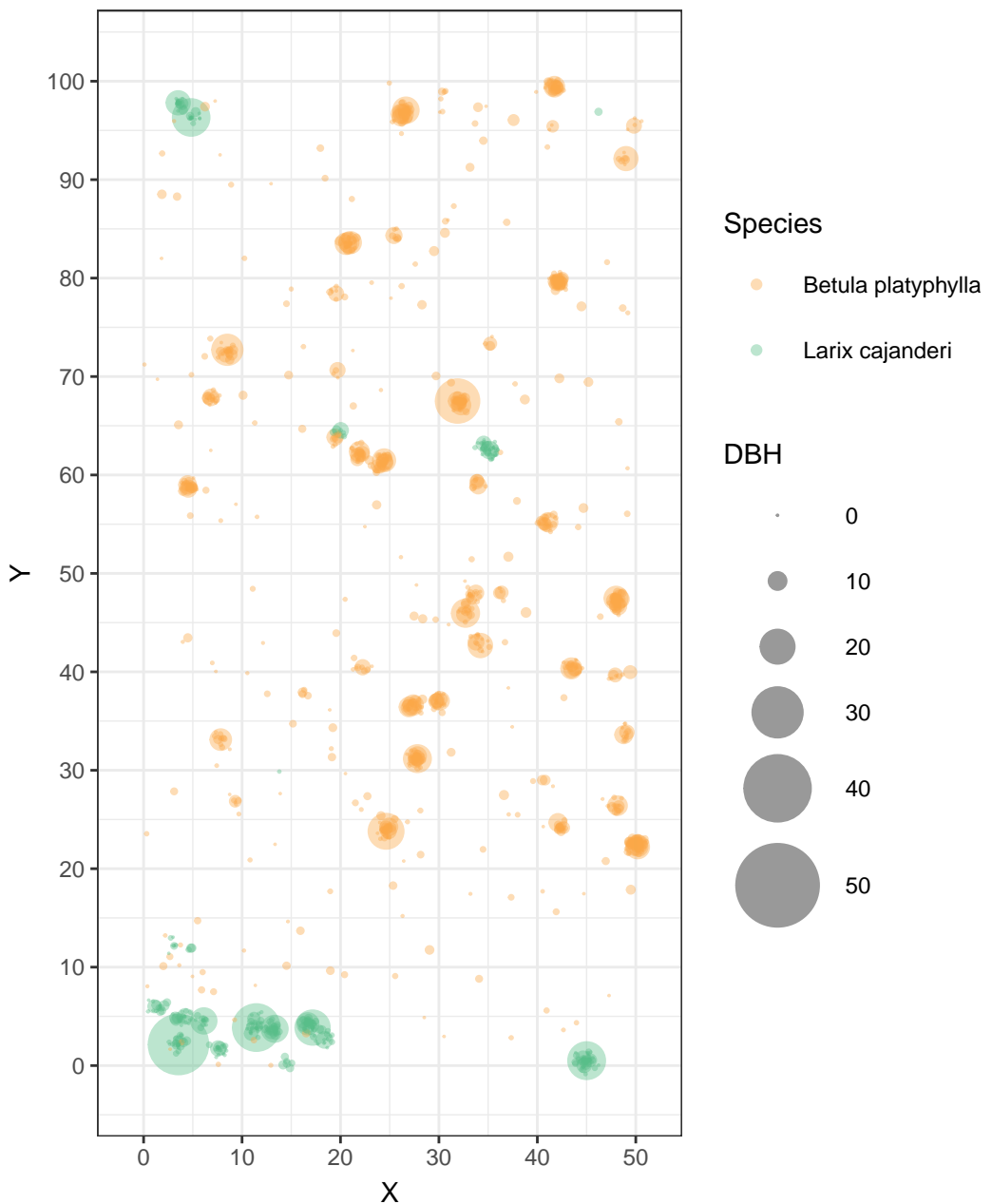
int Year: 49



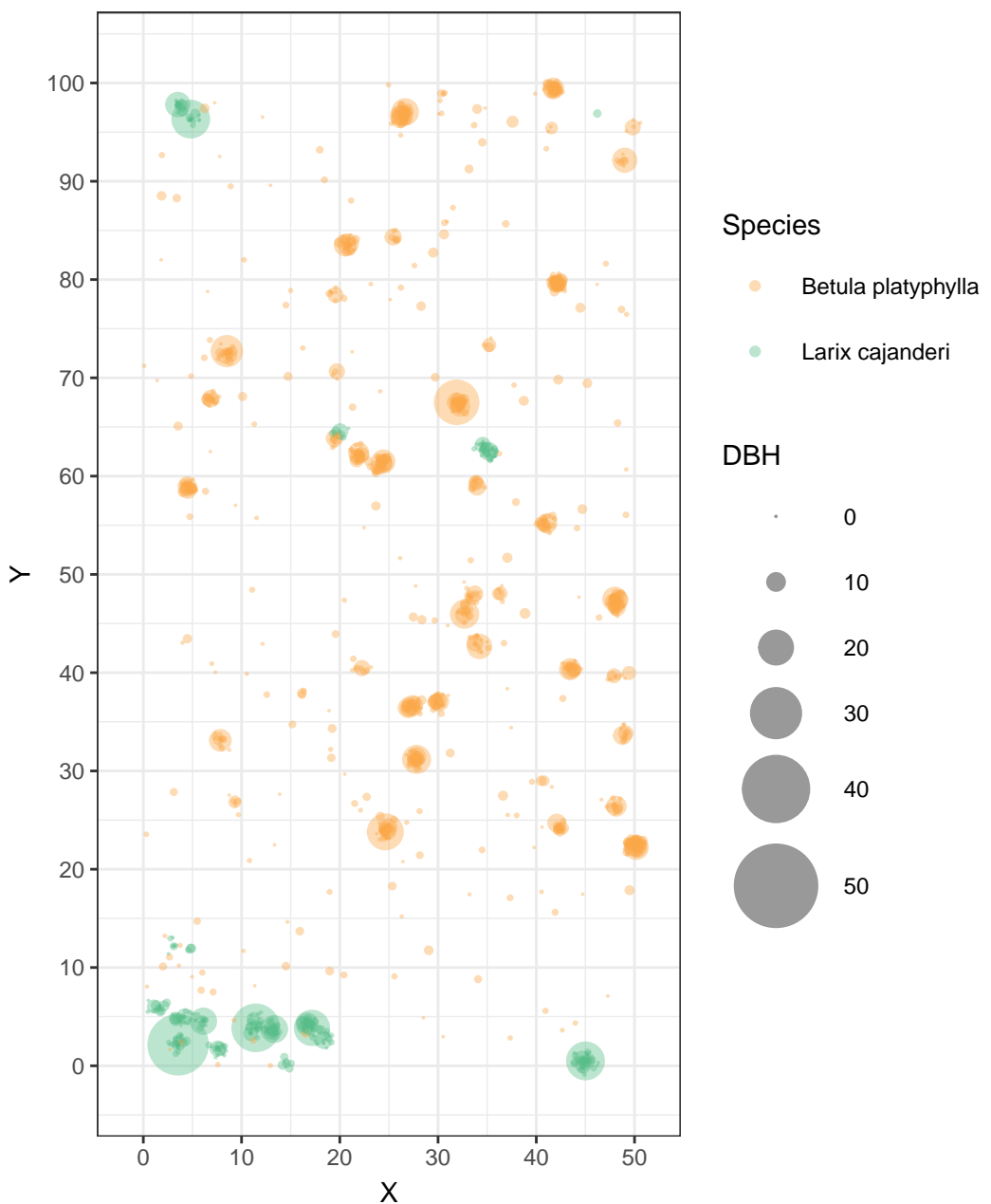
int Year: 50



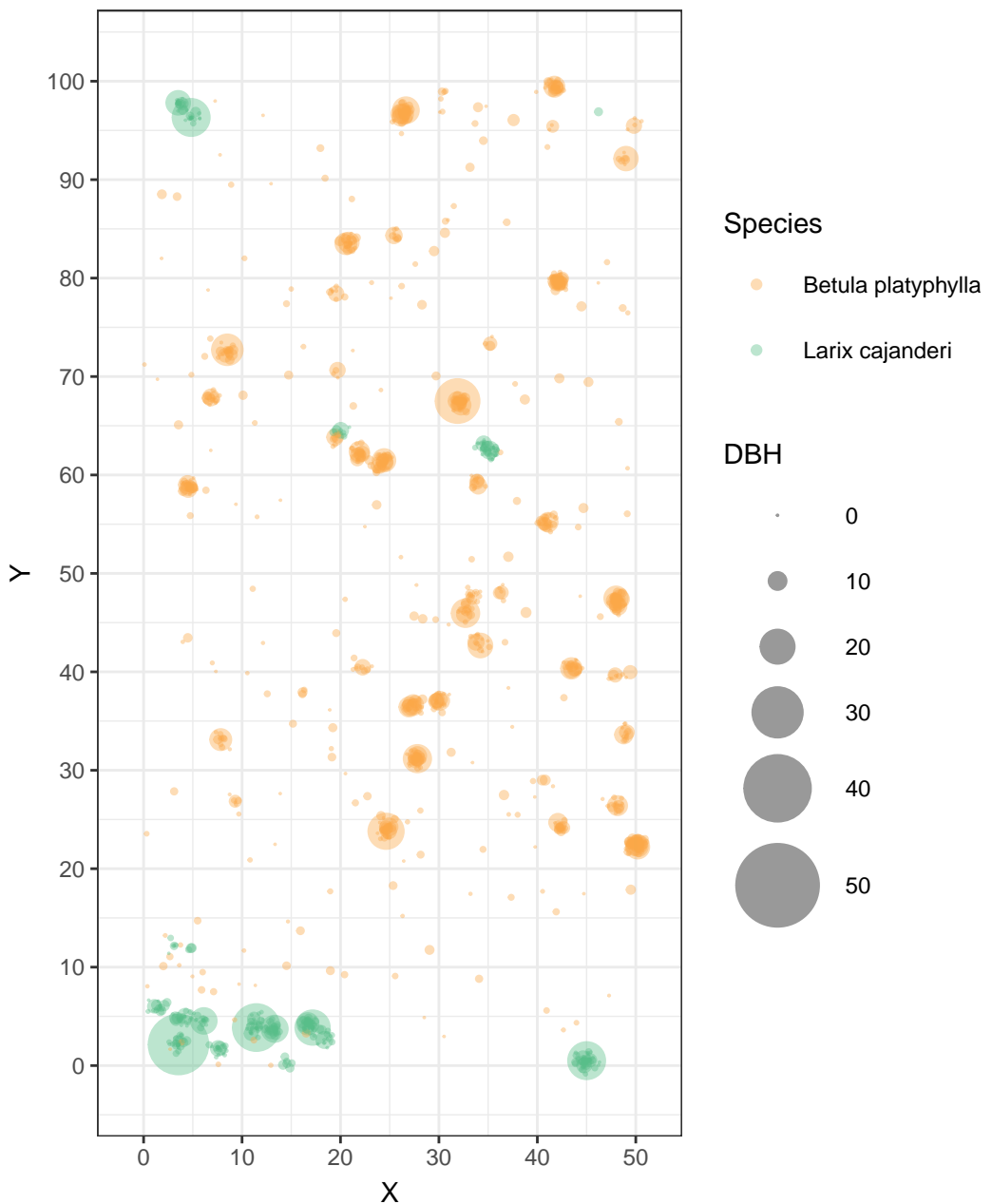
int Year: 51



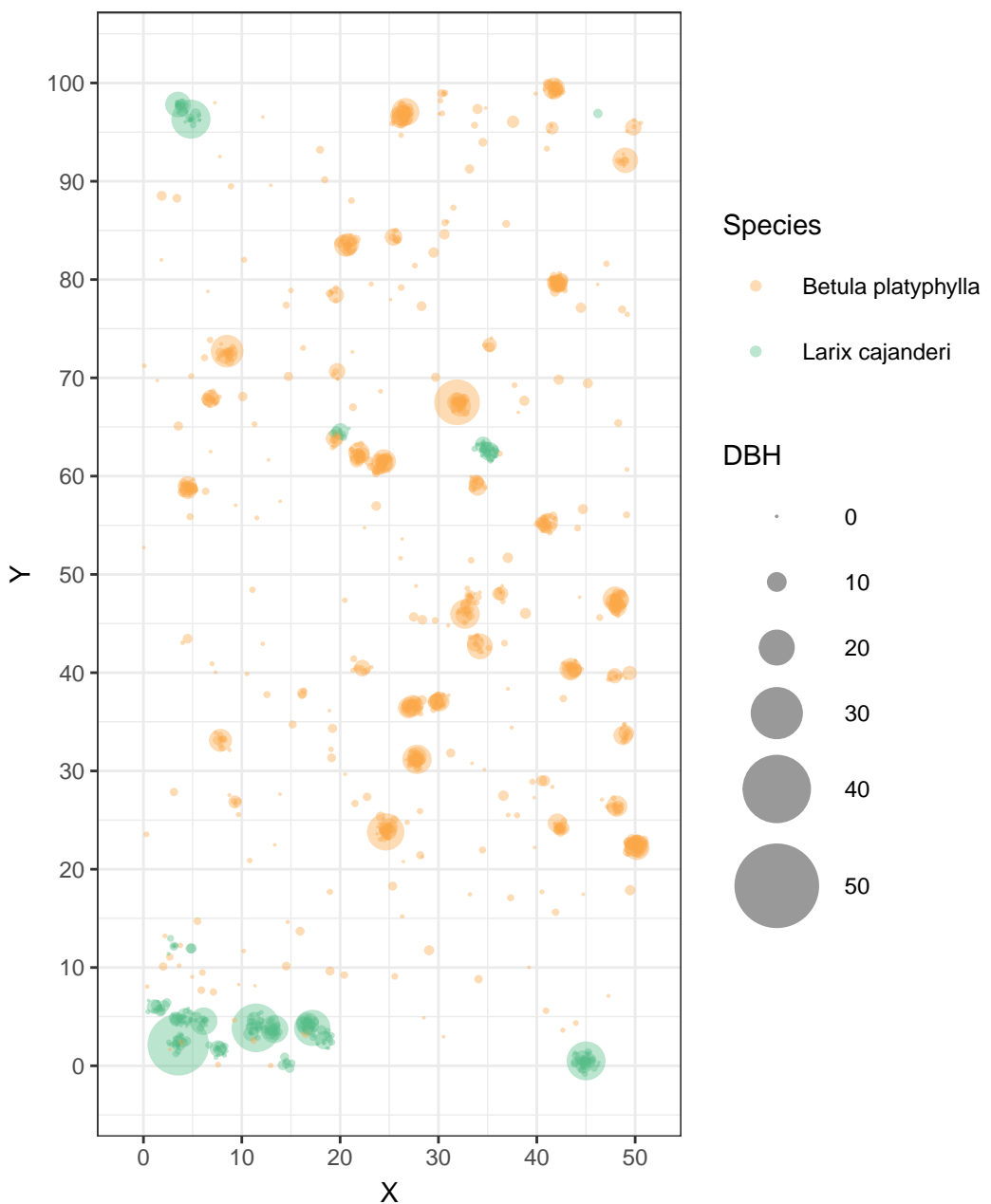
int Year: 52



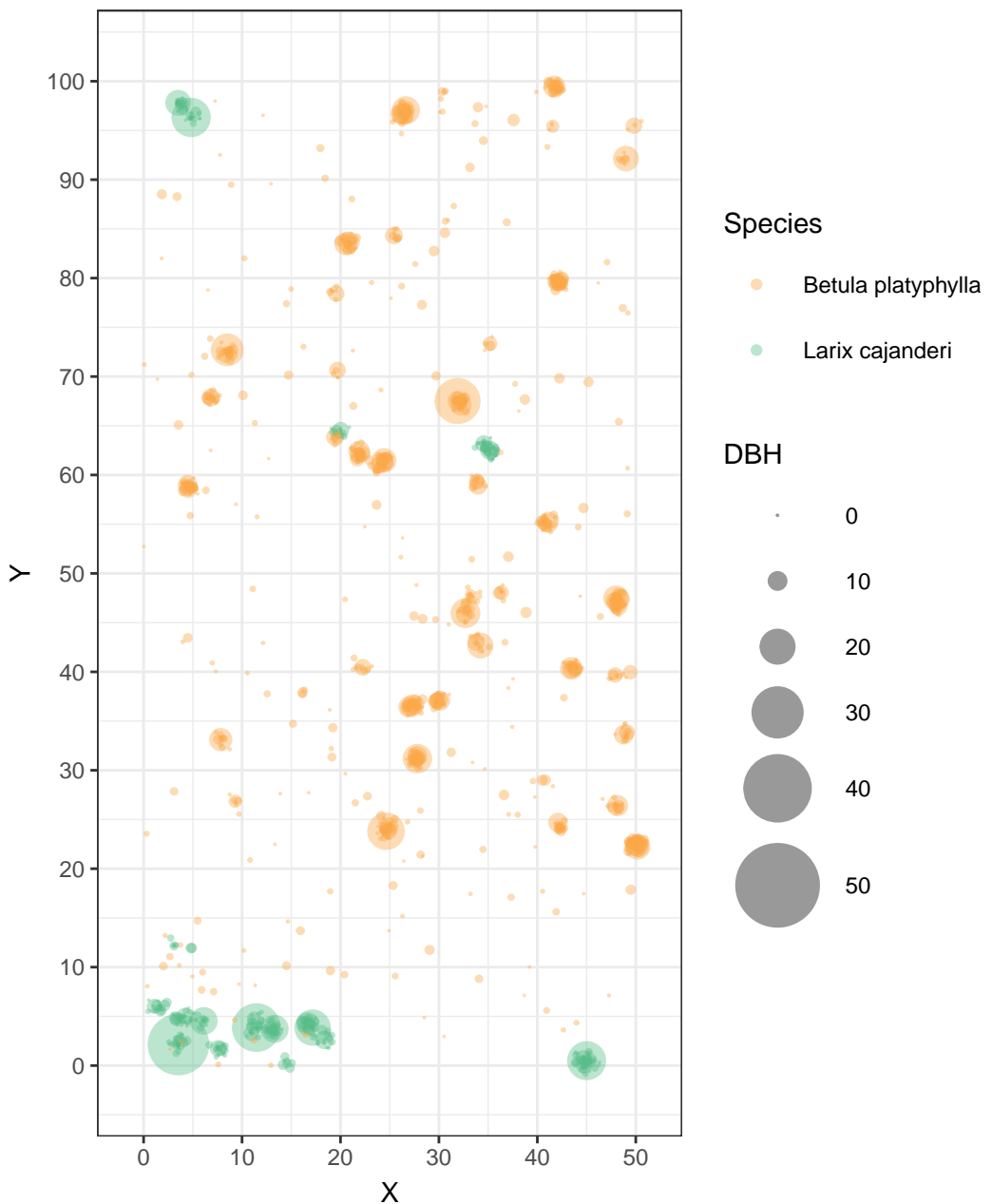
int Year: 53



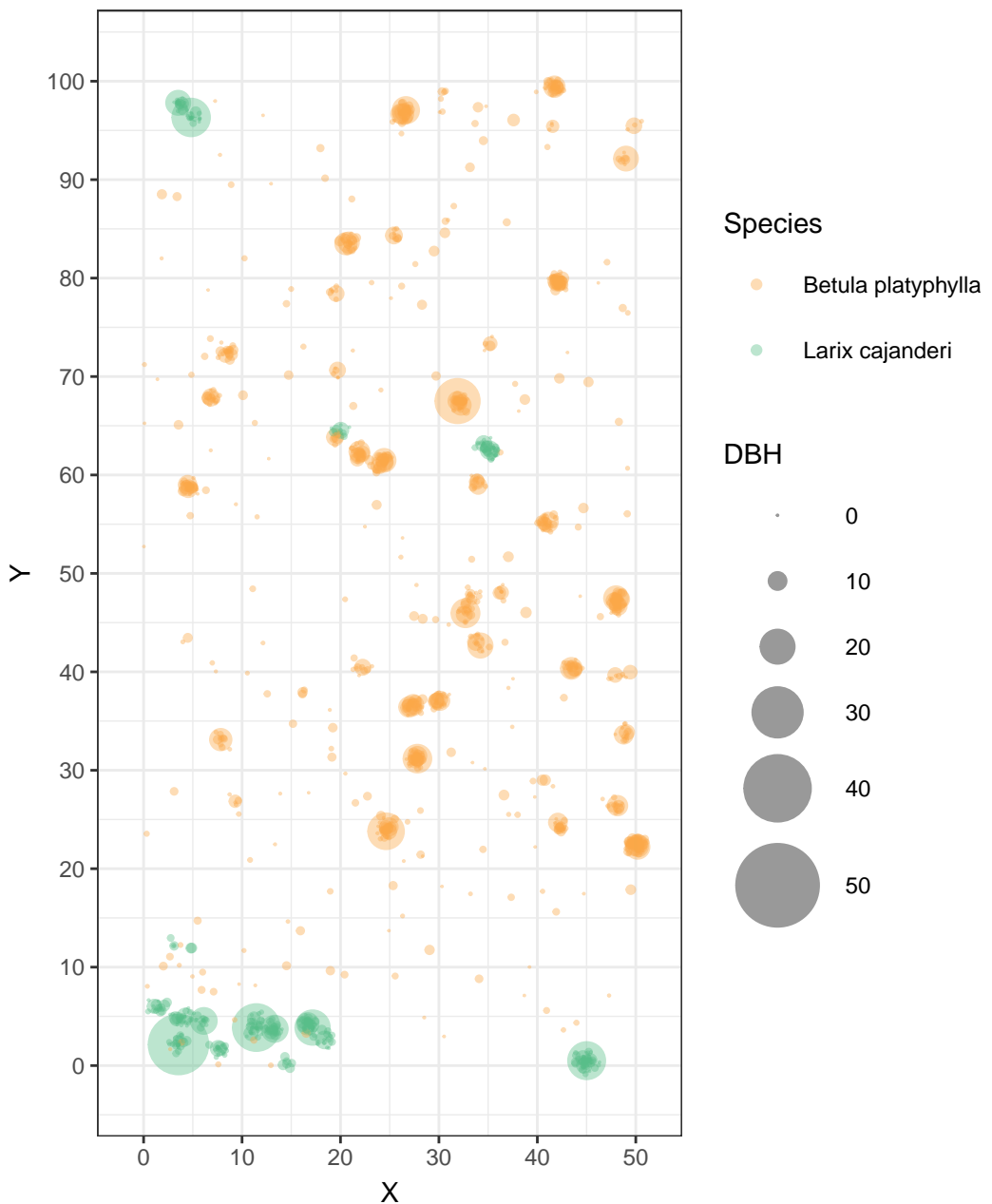
int Year: 54



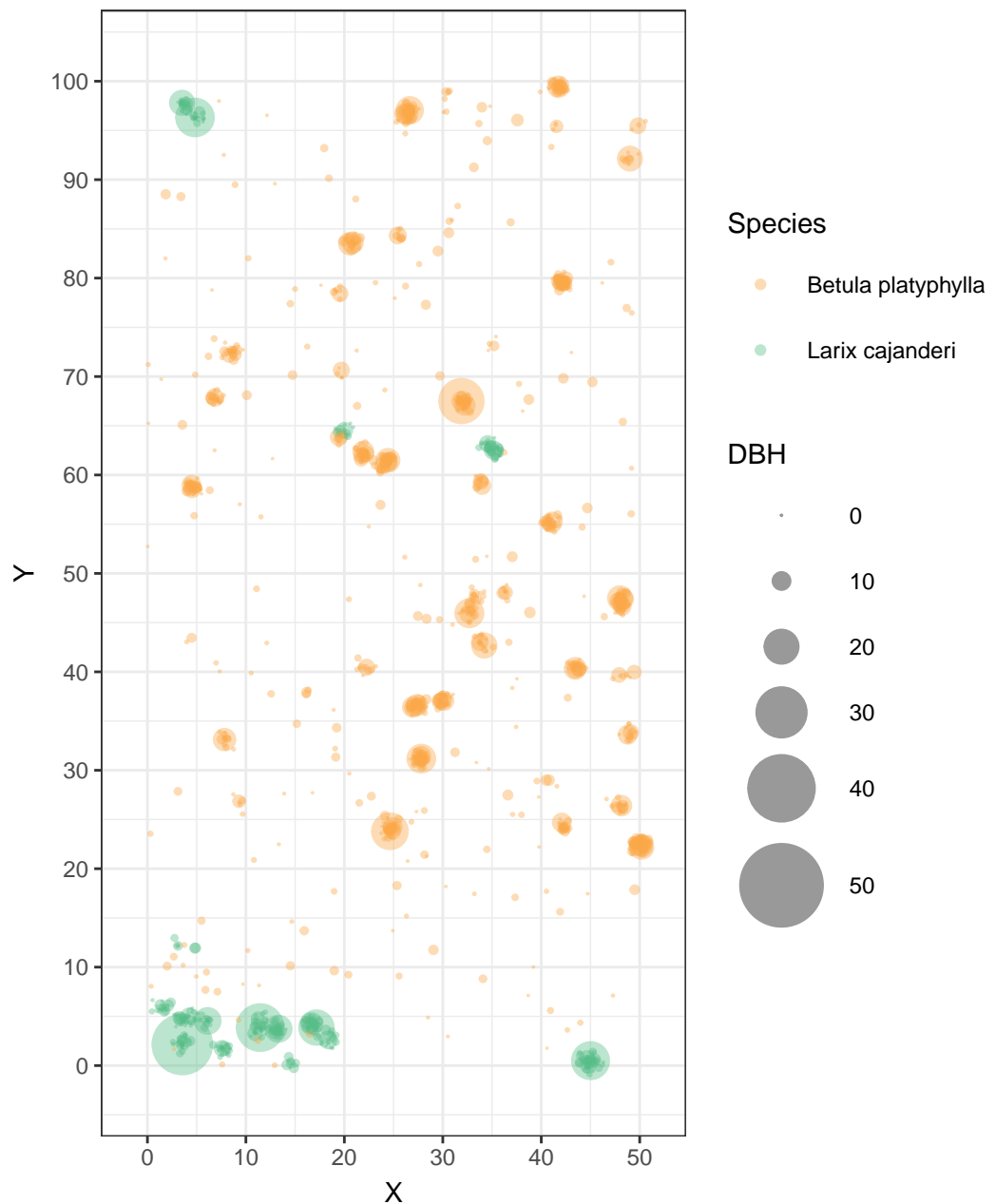
int Year: 55



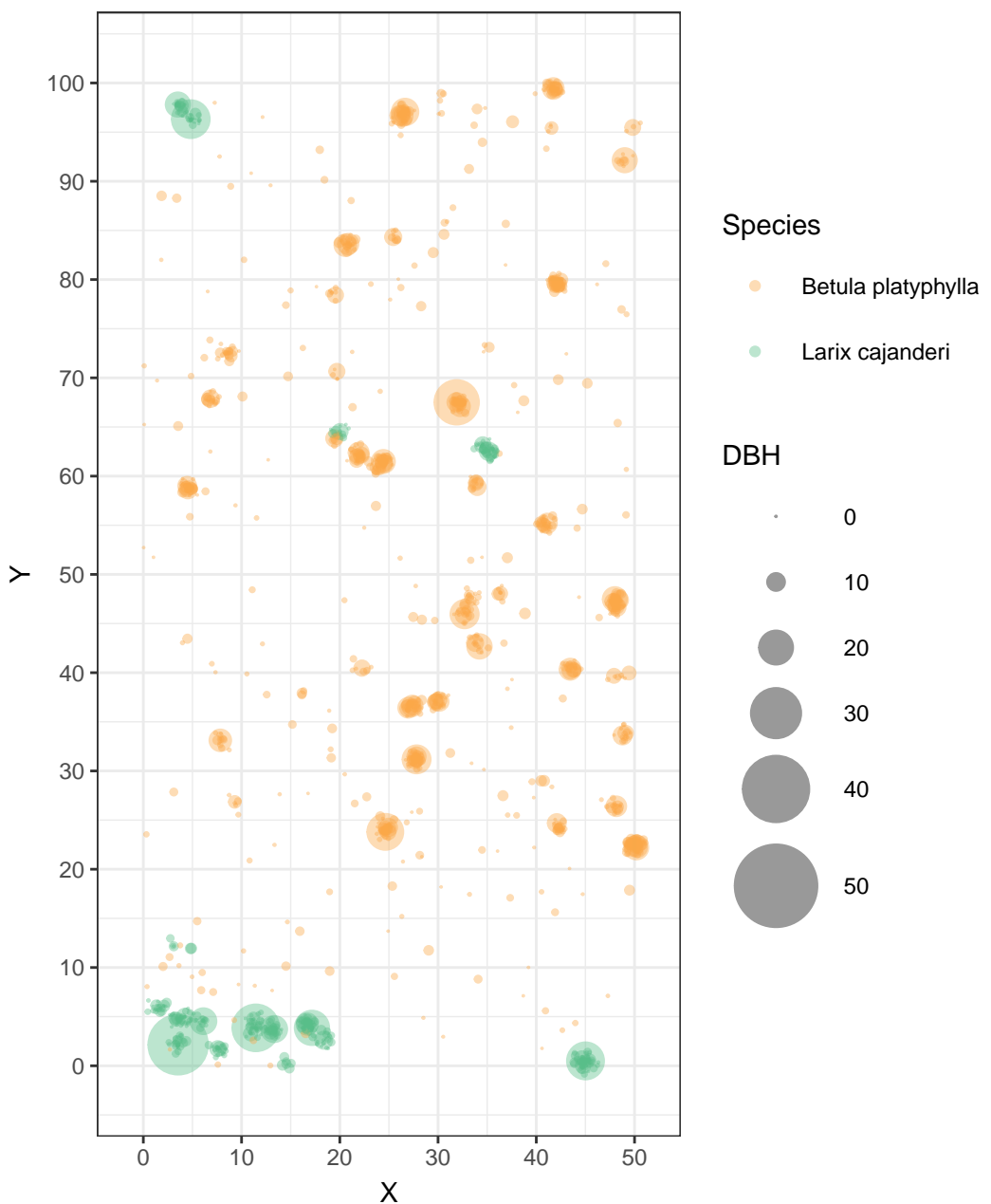
int Year: 56



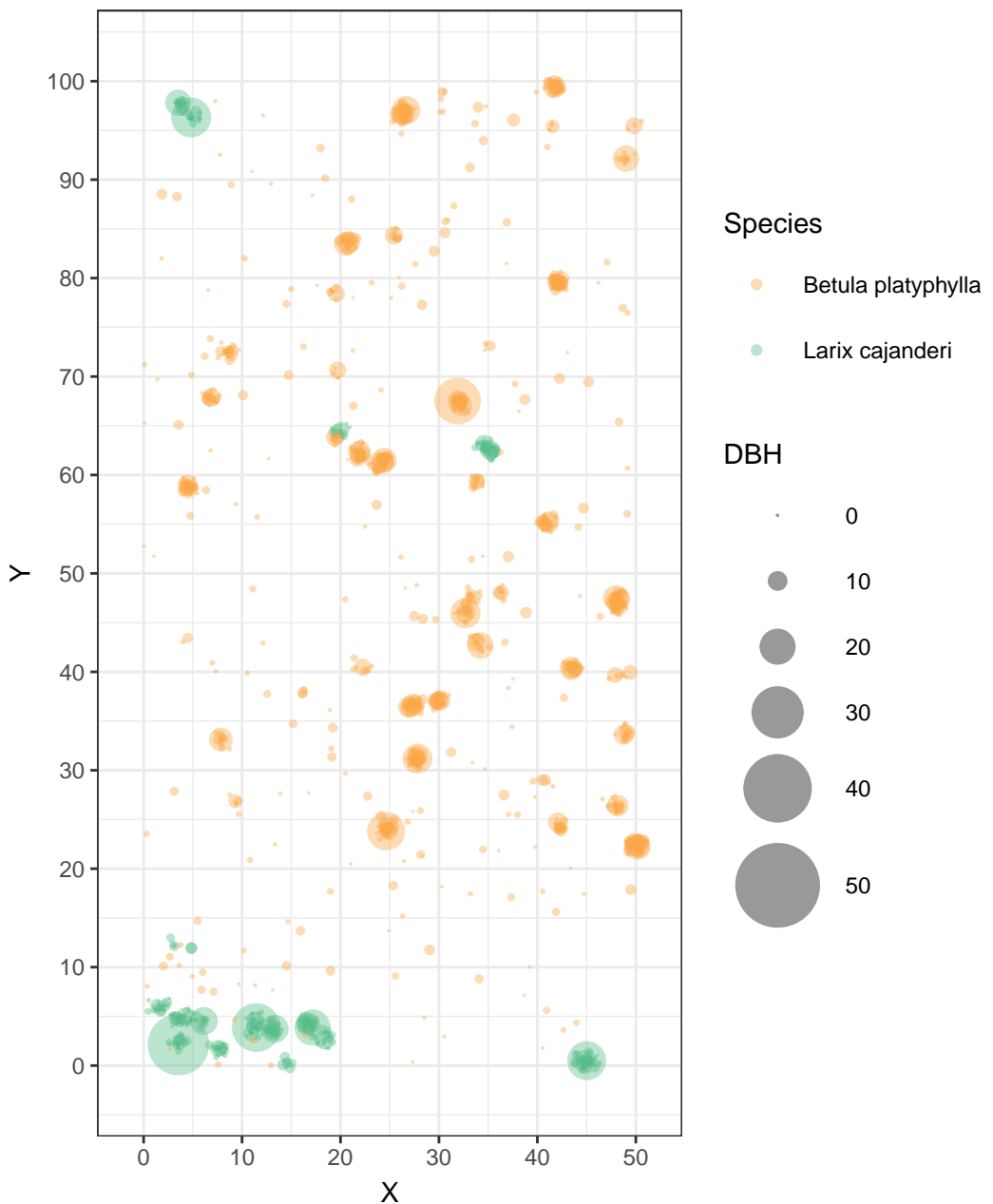
int Year: 57



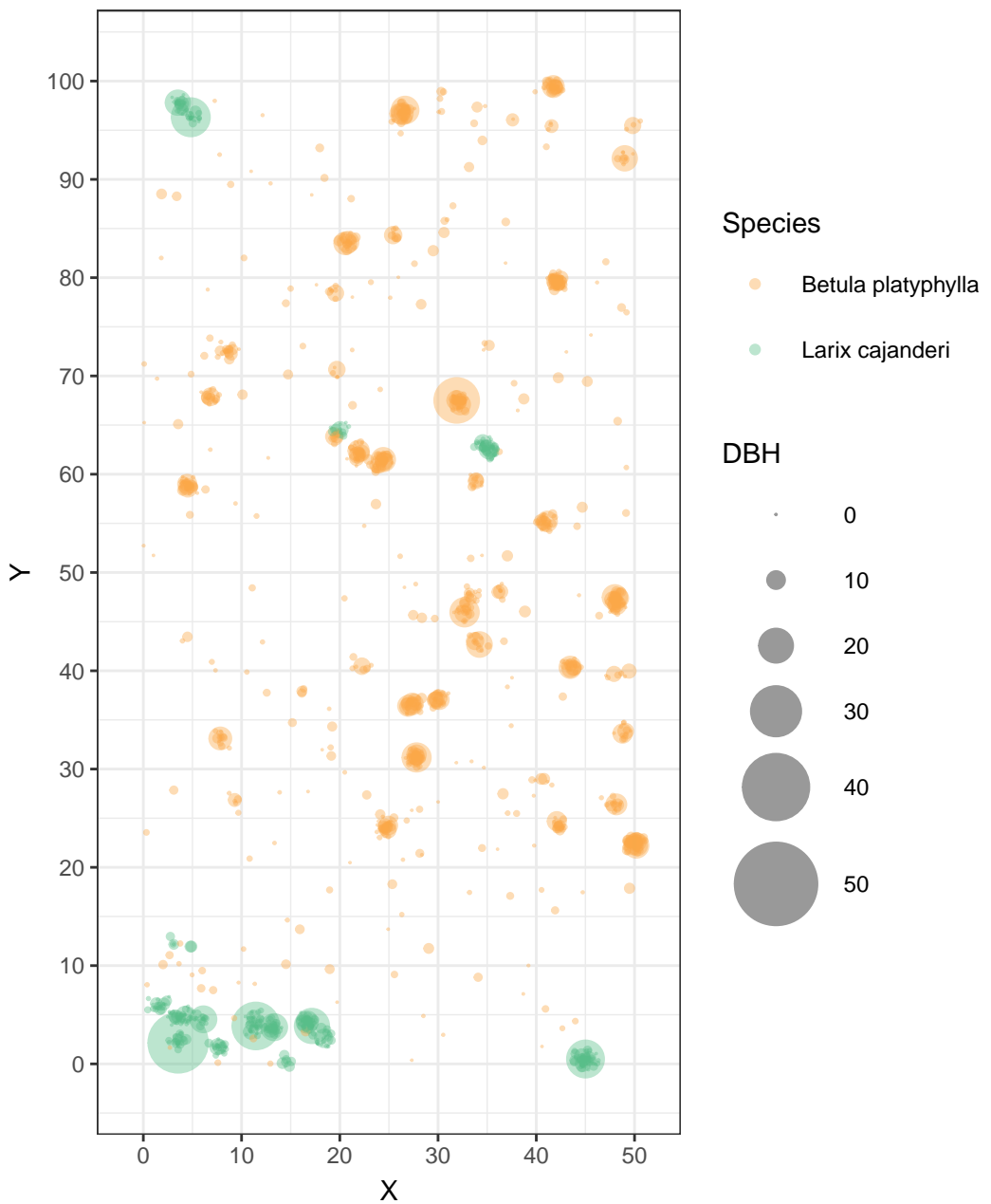
int Year: 58



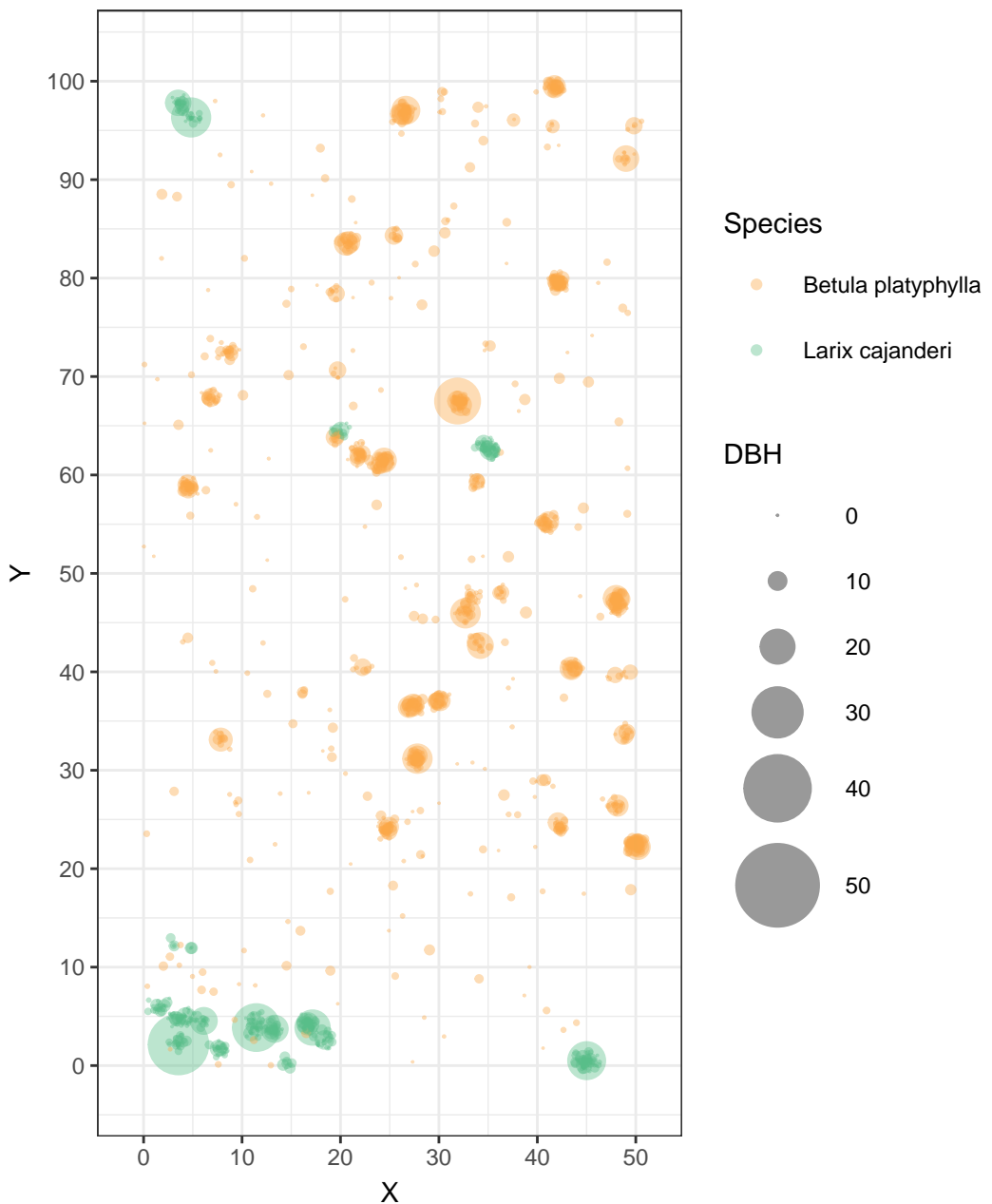
int Year: 59



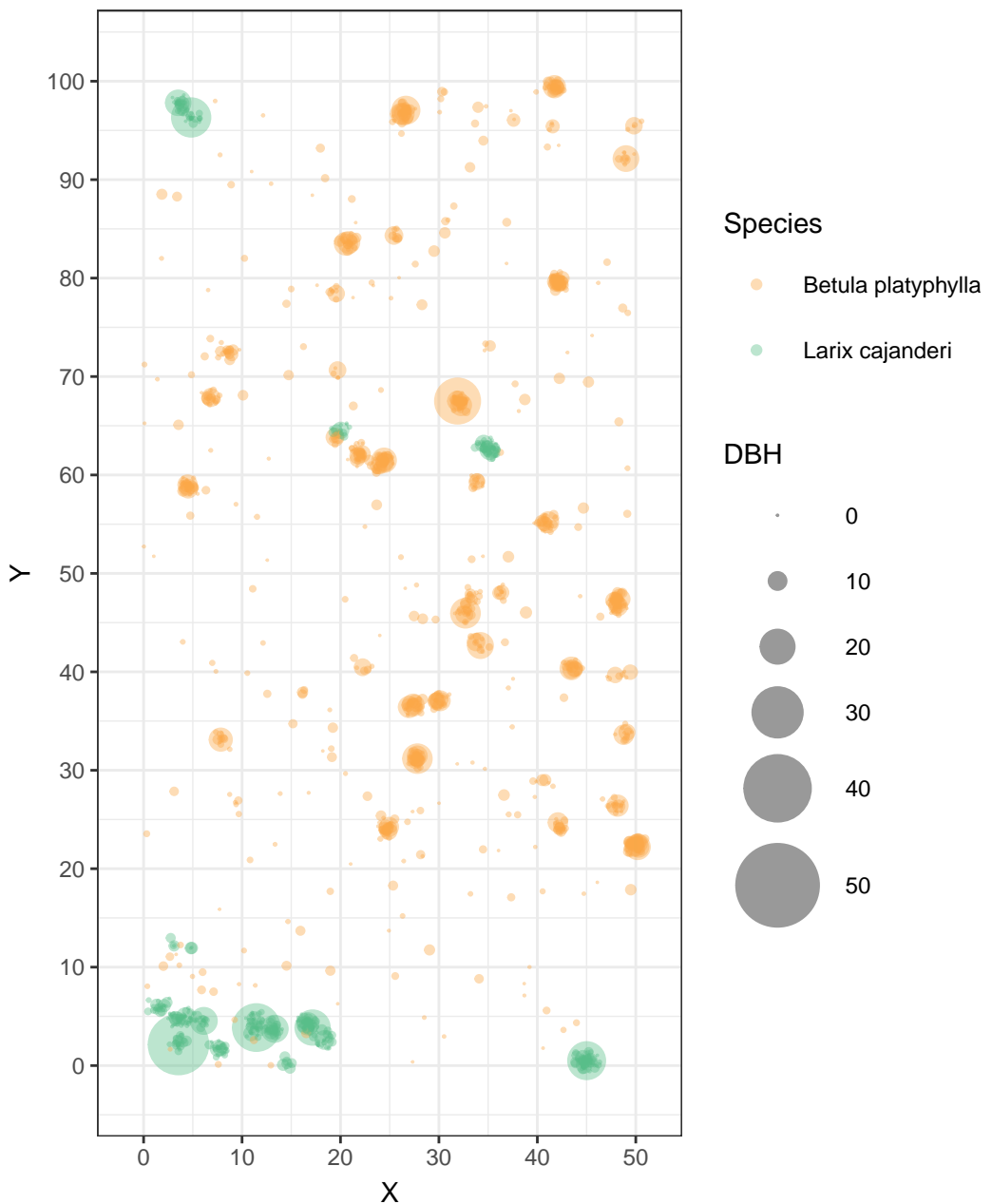
int Year: 60



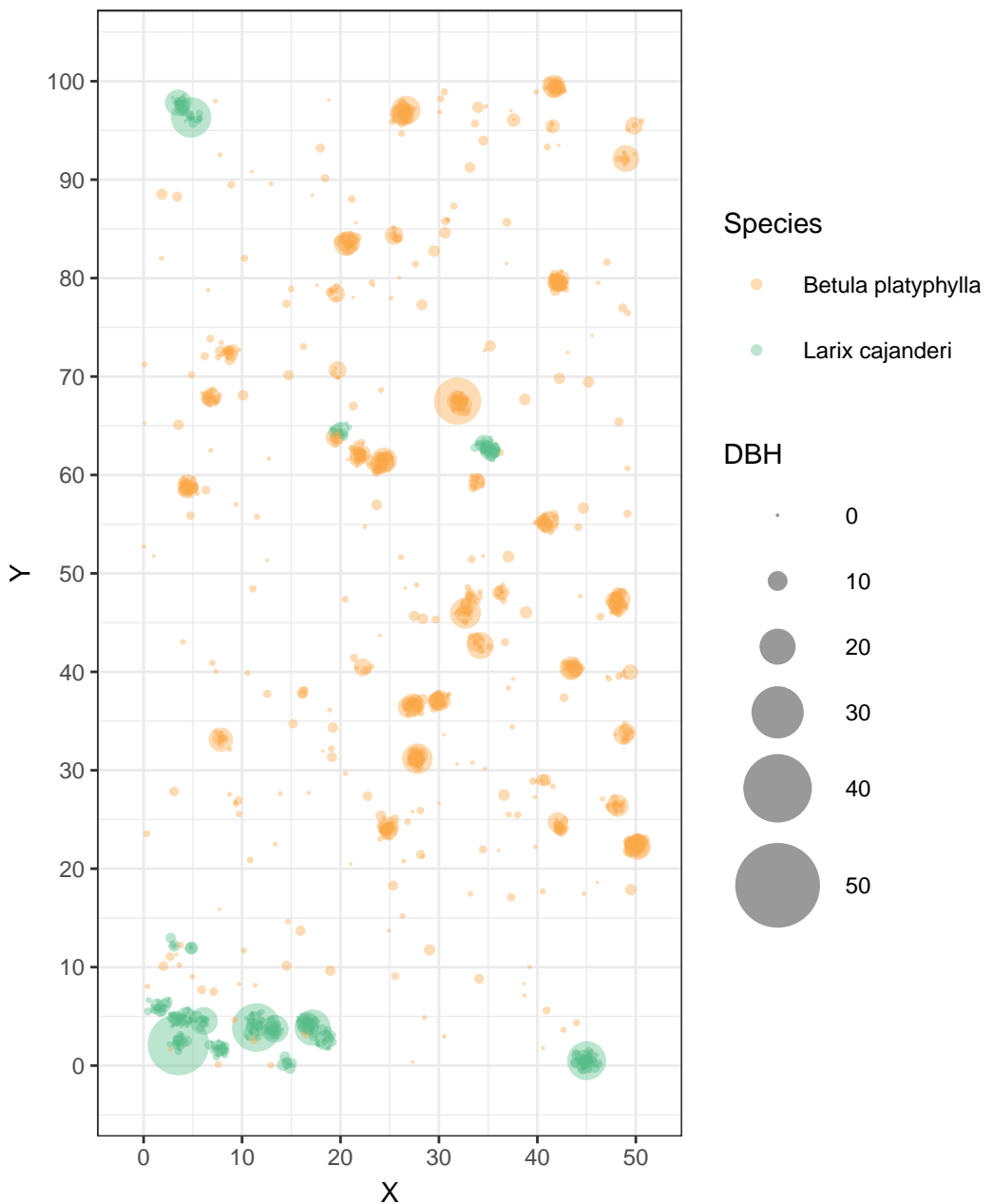
int Year: 61



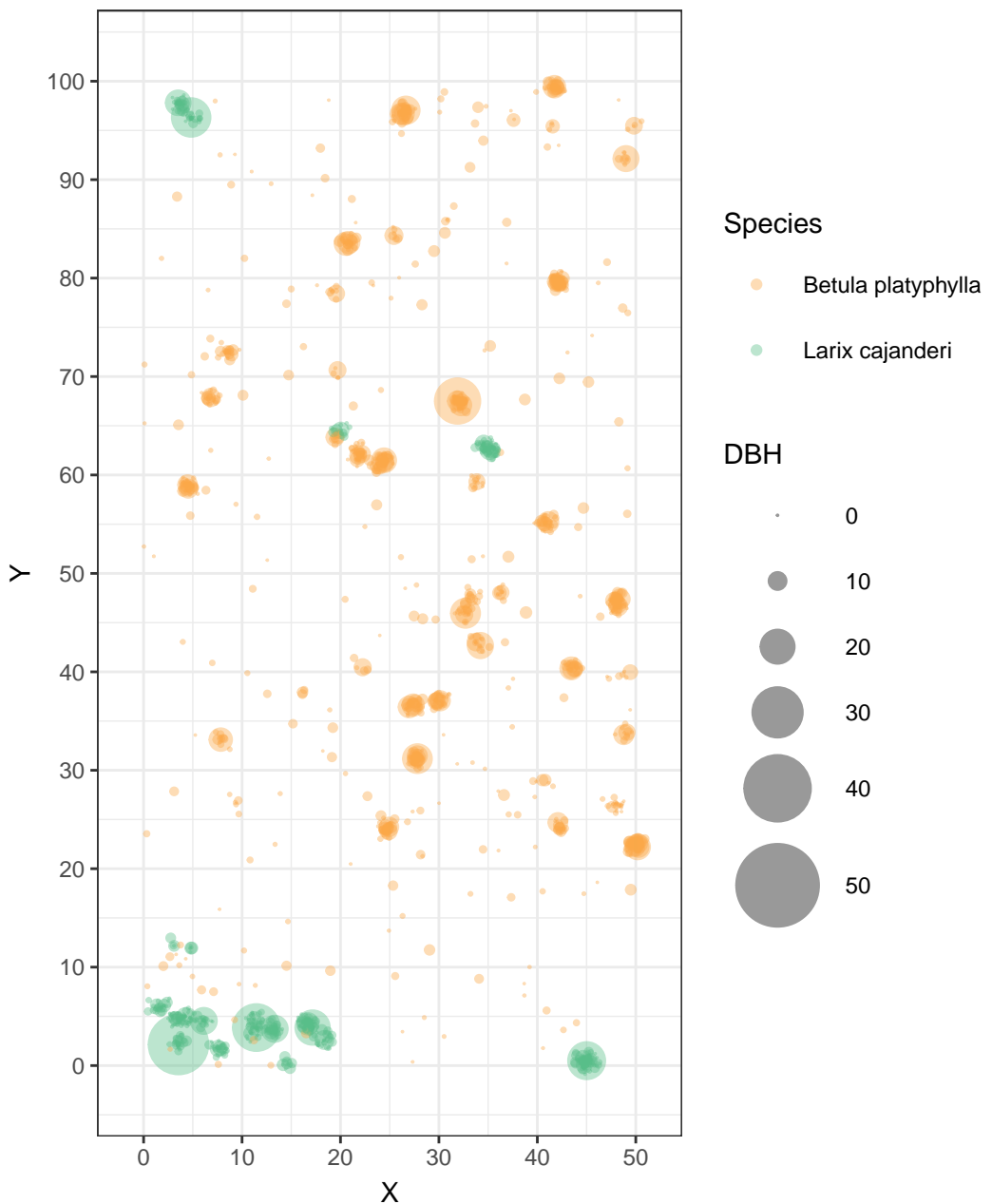
int Year: 62



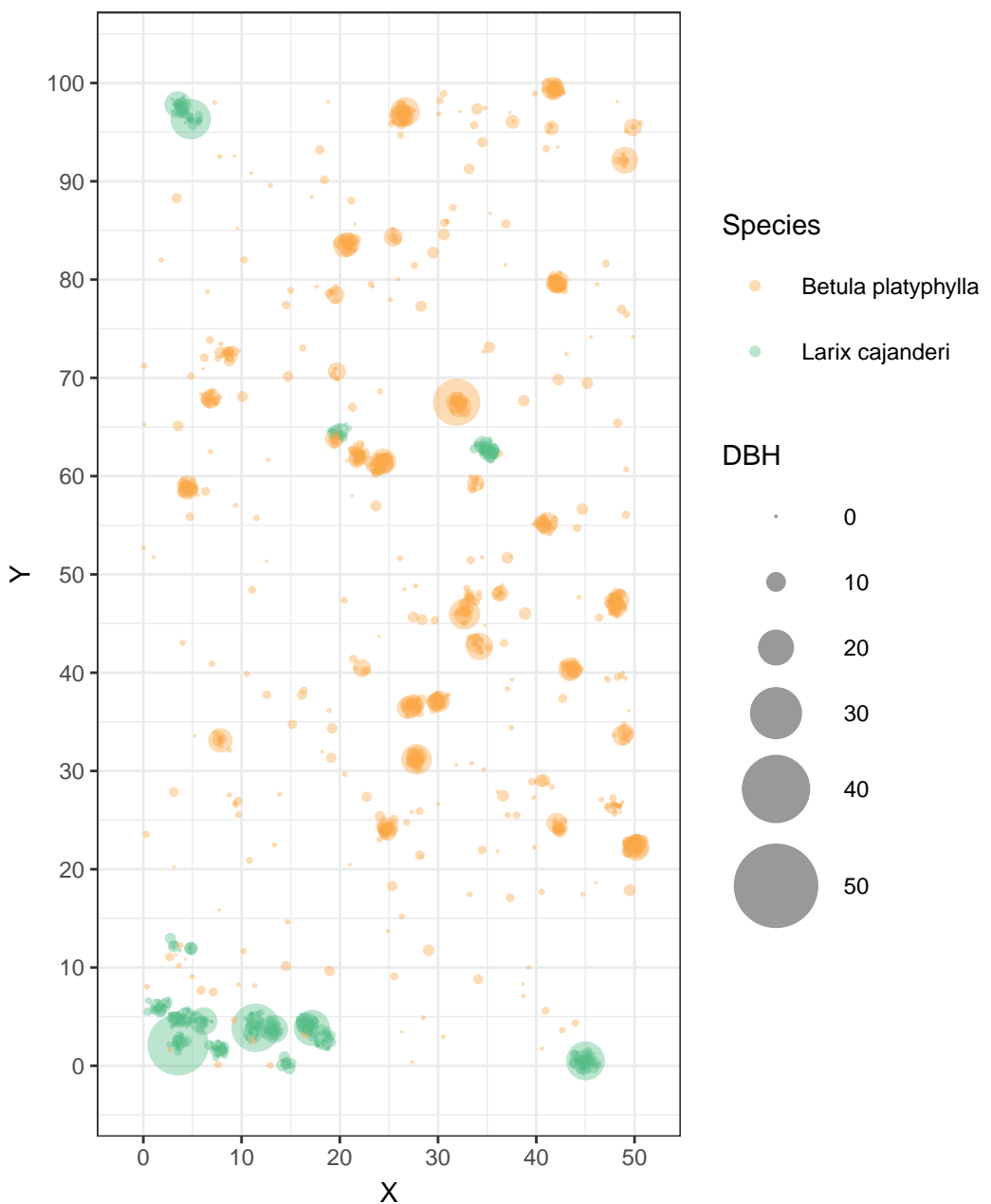
int Year: 63



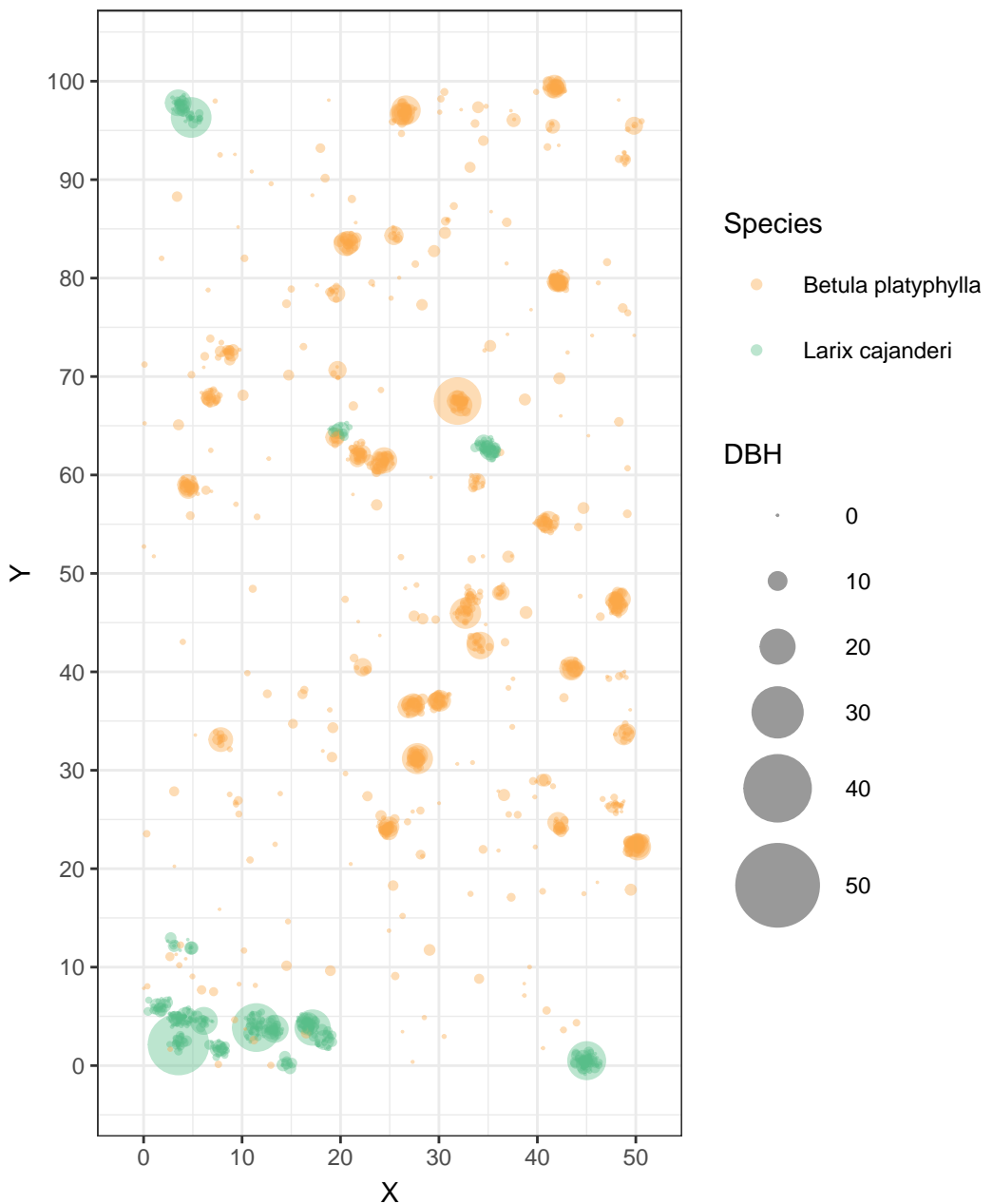
int Year: 64



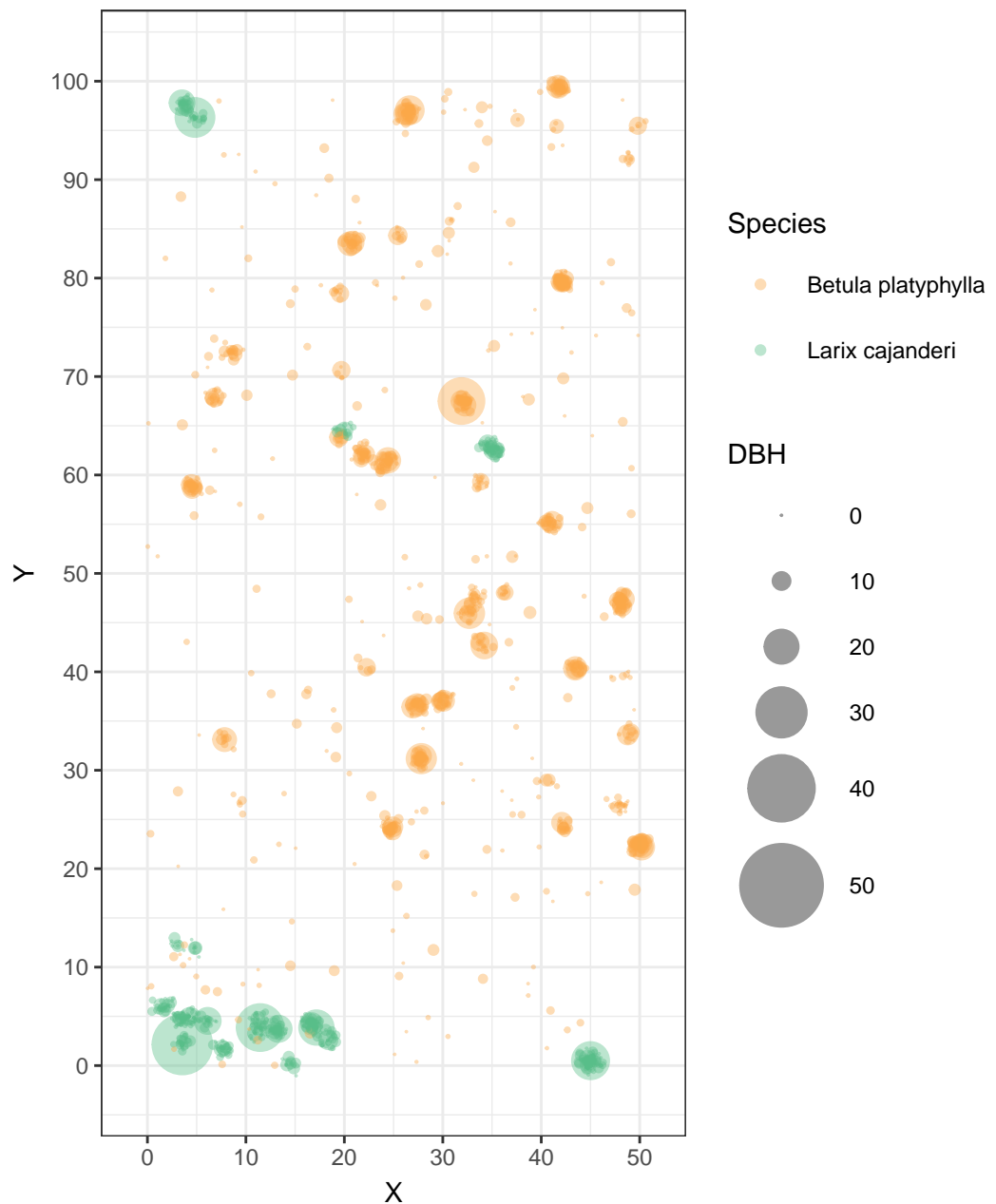
int Year: 65



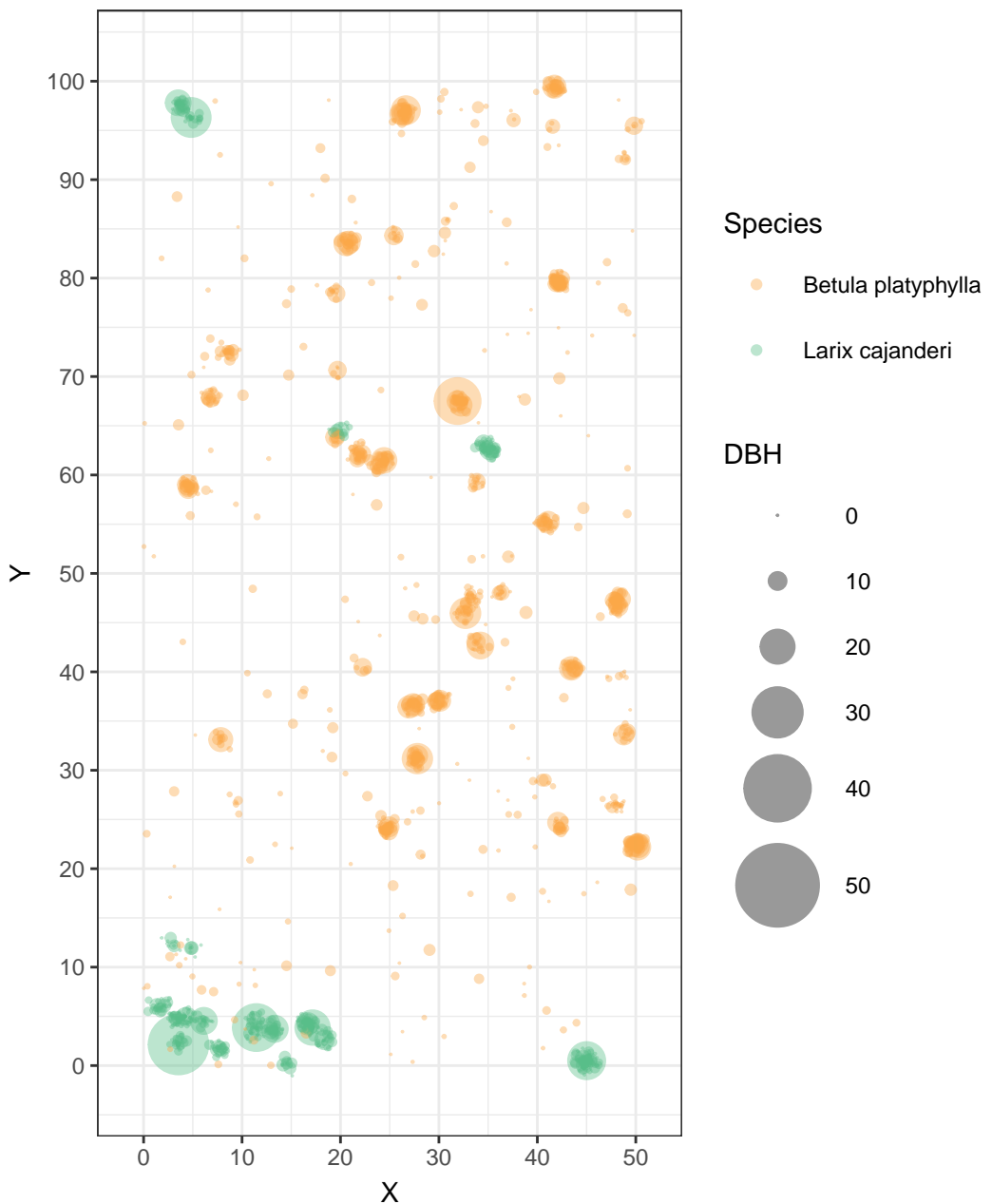
int Year: 66



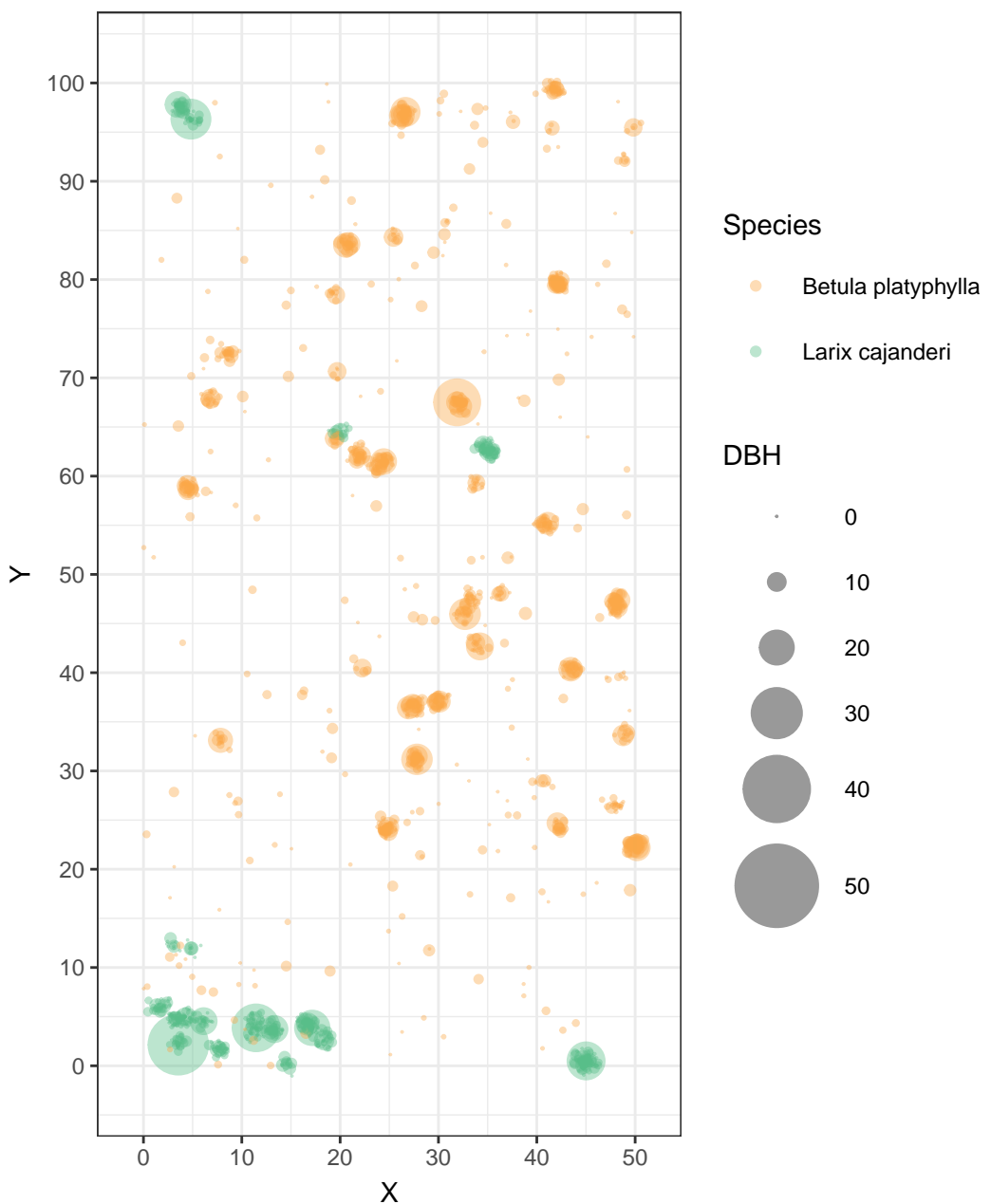
int Year: 67



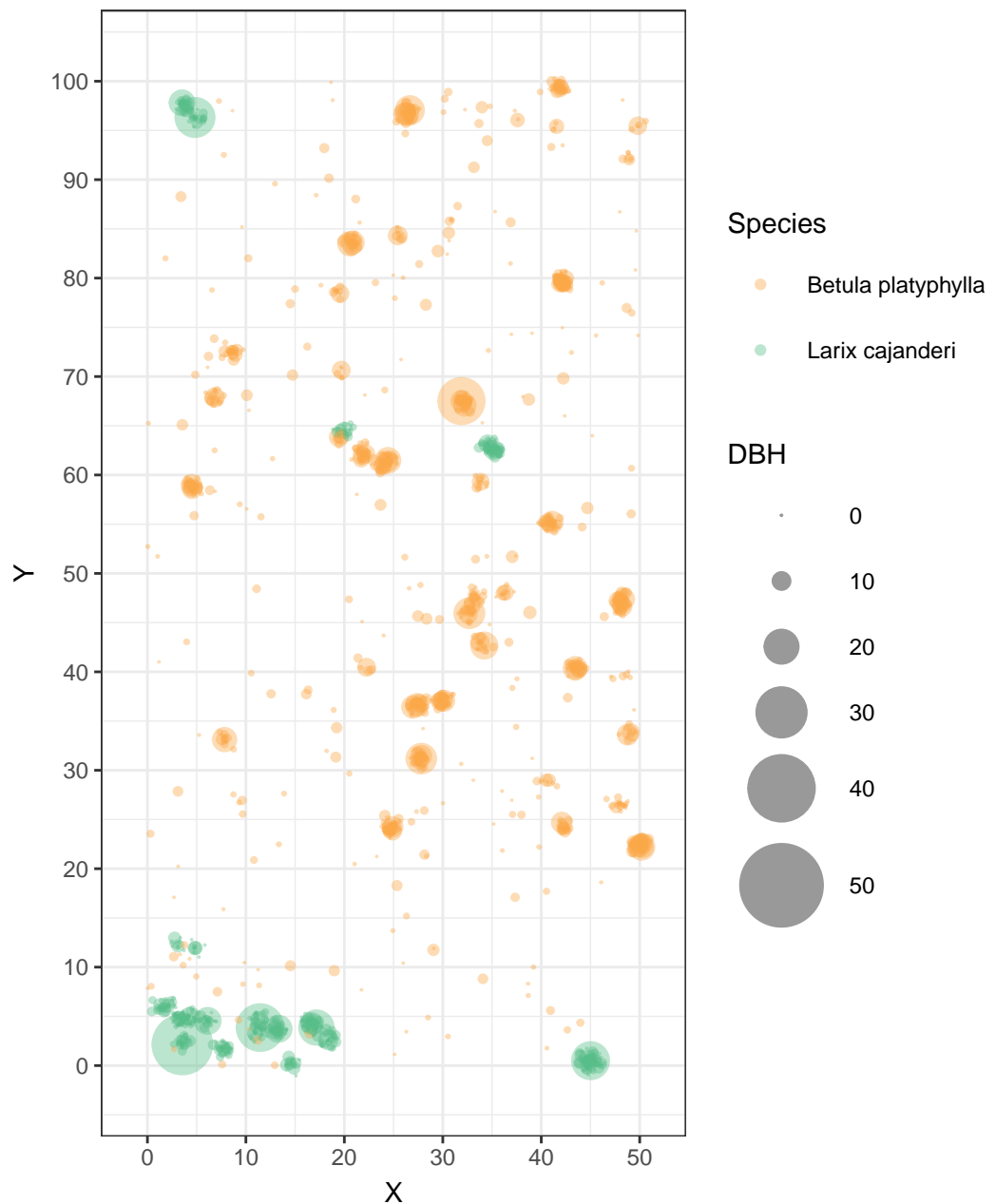
int Year: 68



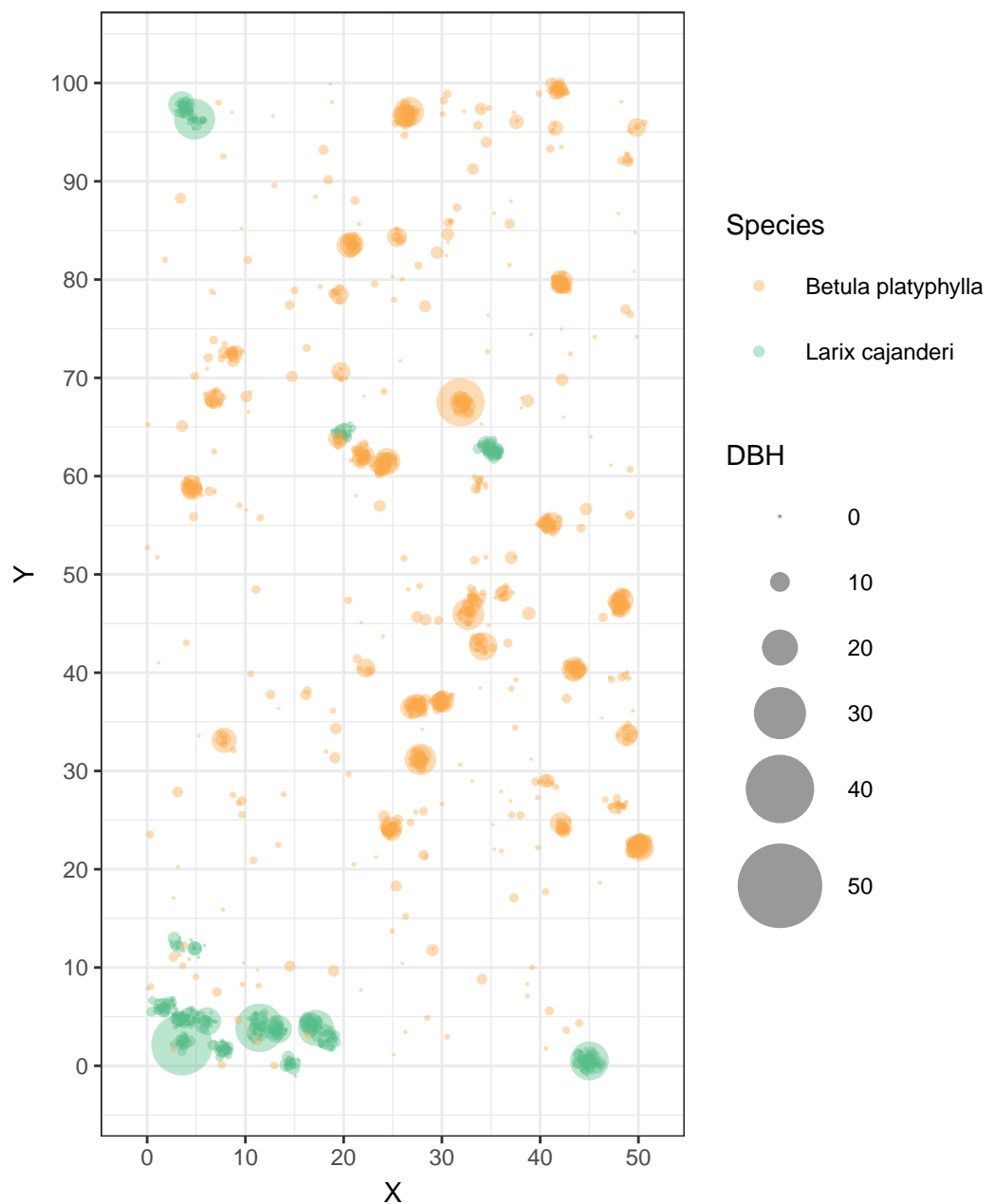
int Year: 69



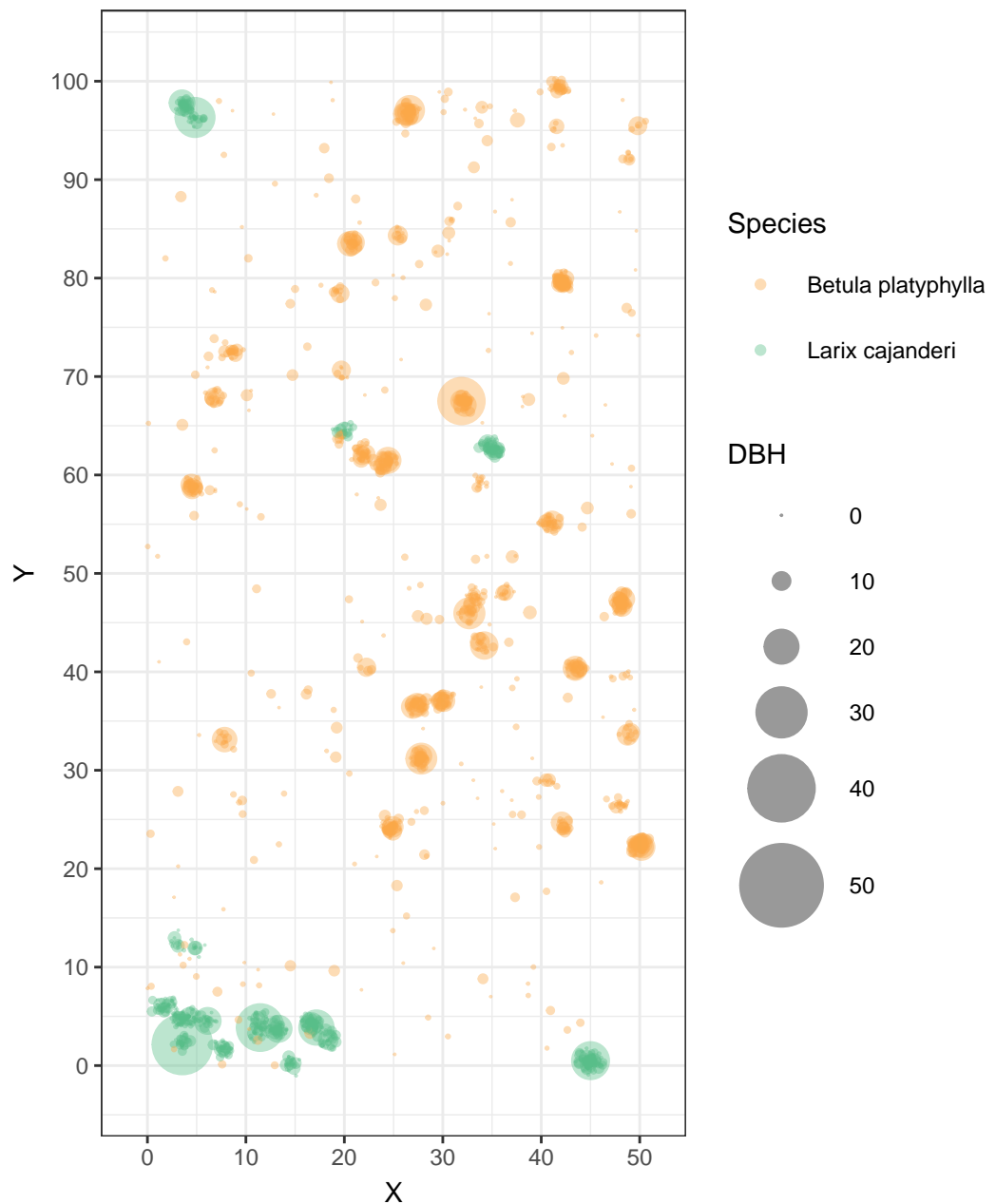
int Year: 70



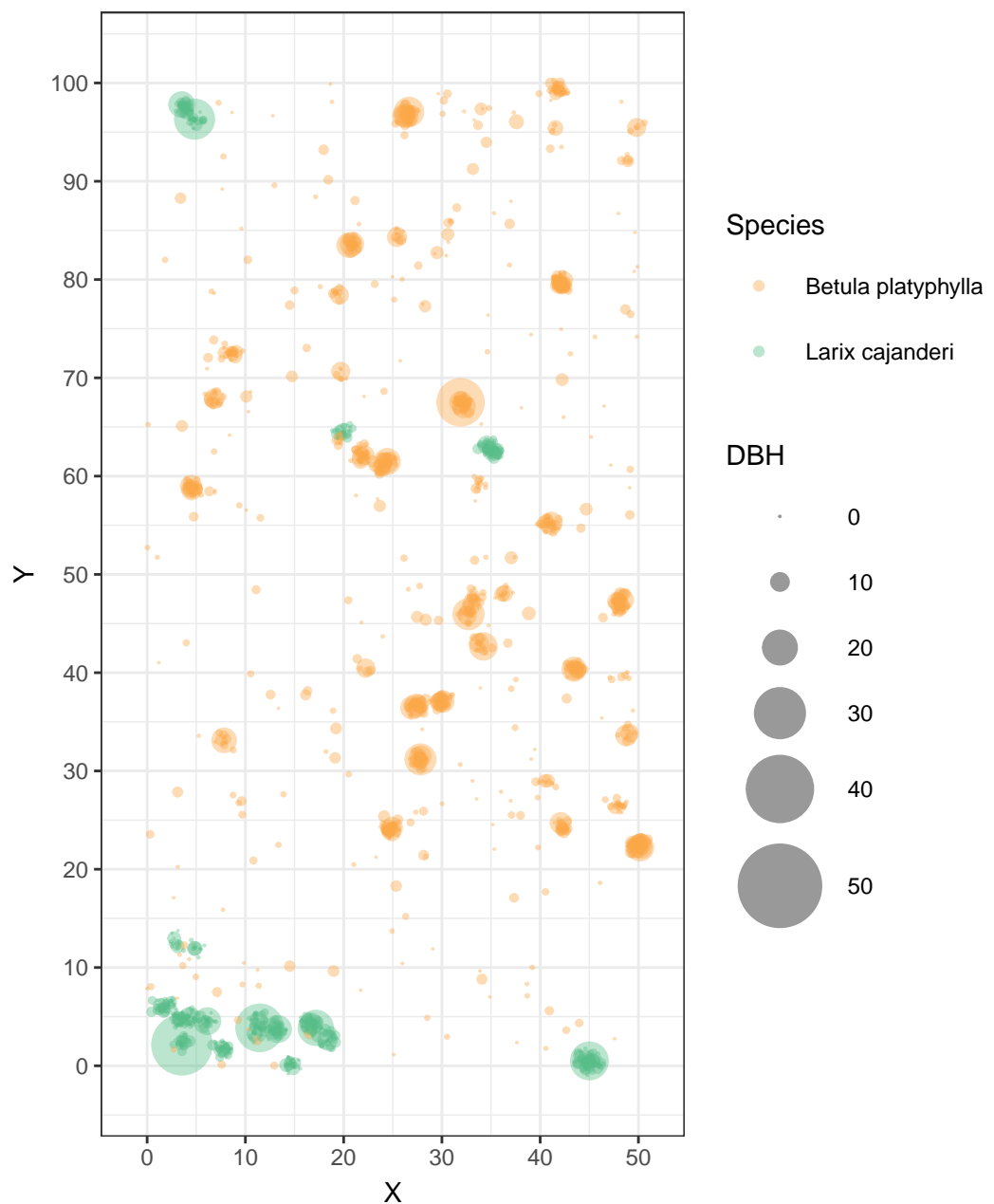
int Year: 71



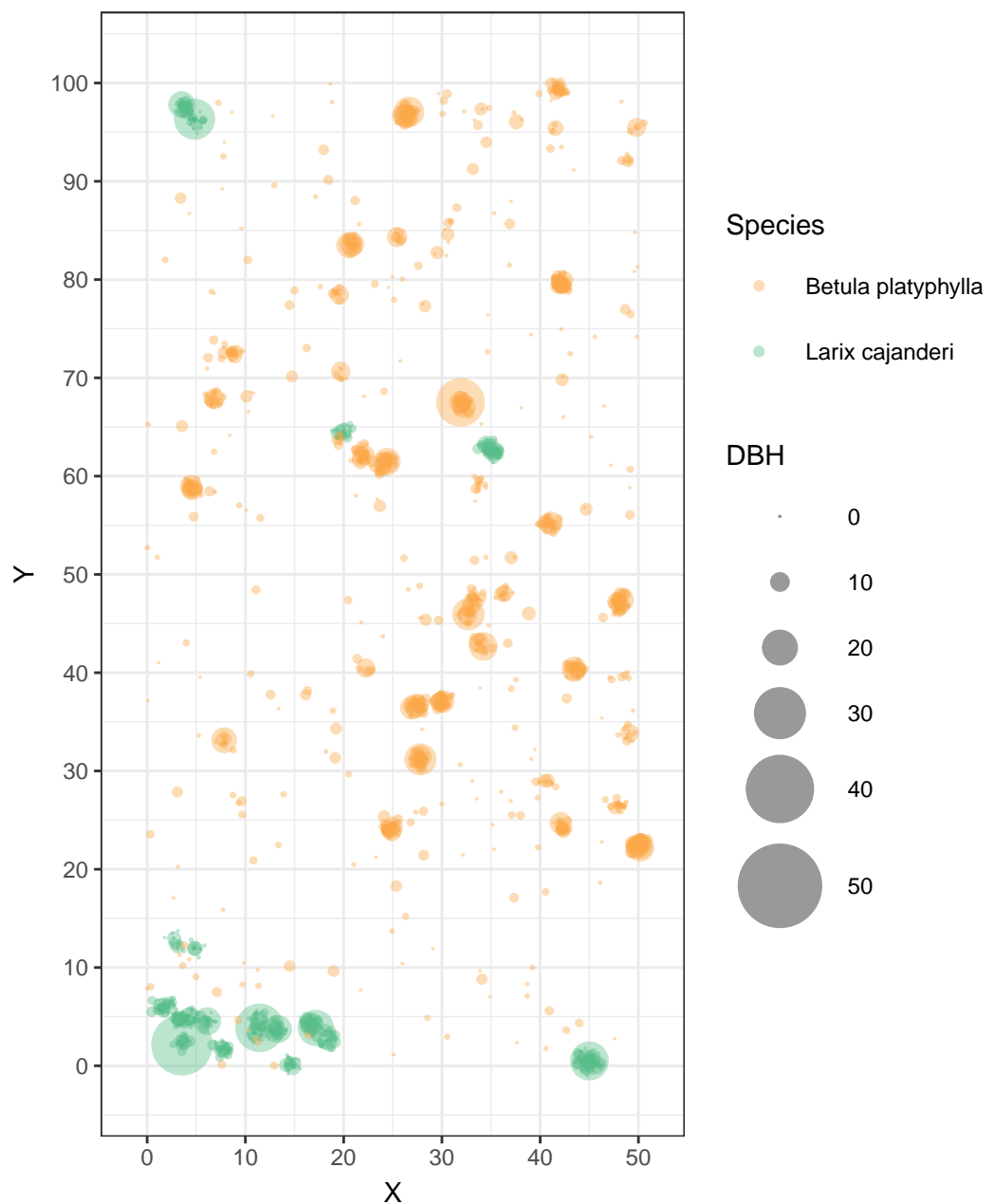
int Year: 72



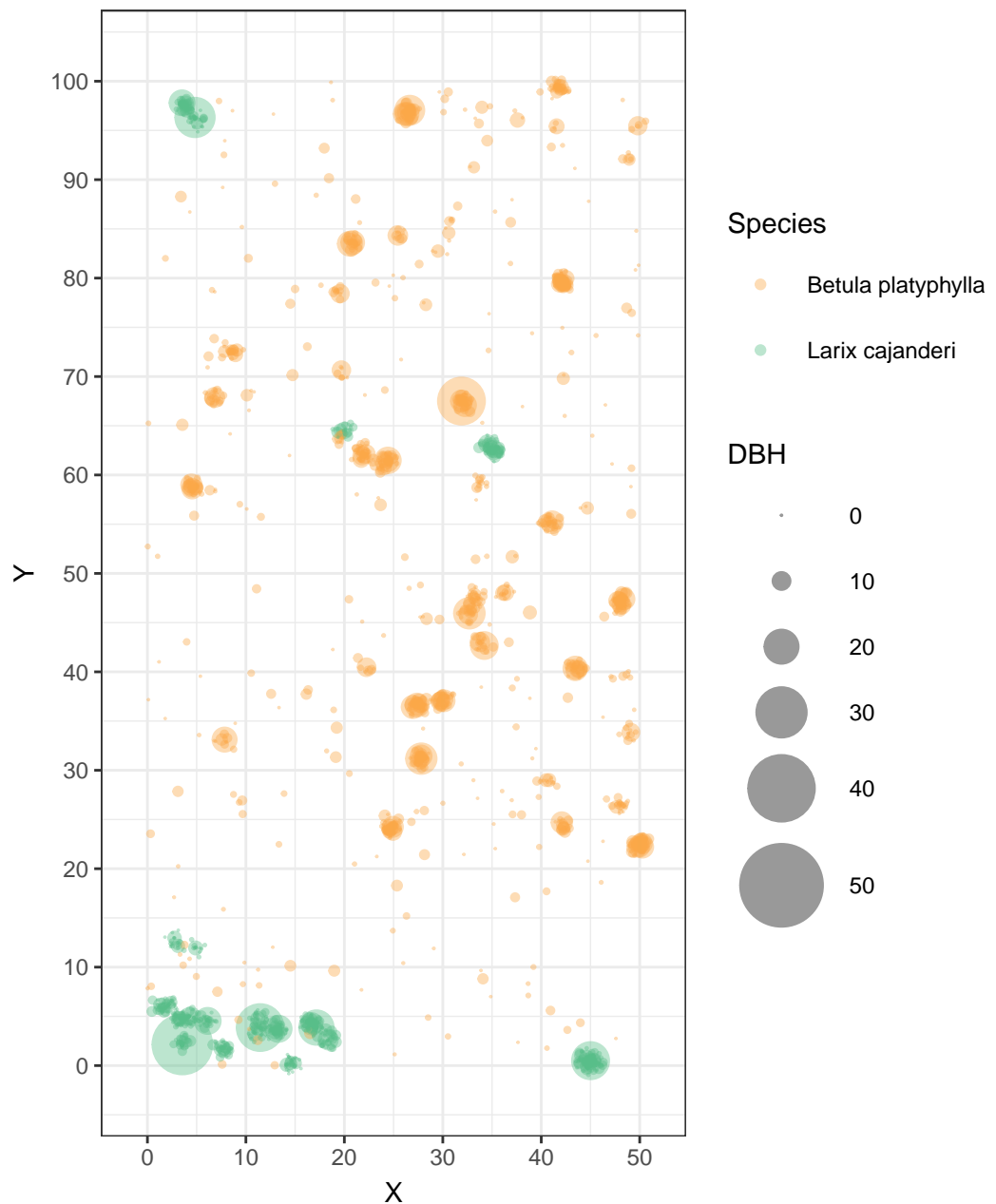
int Year: 73



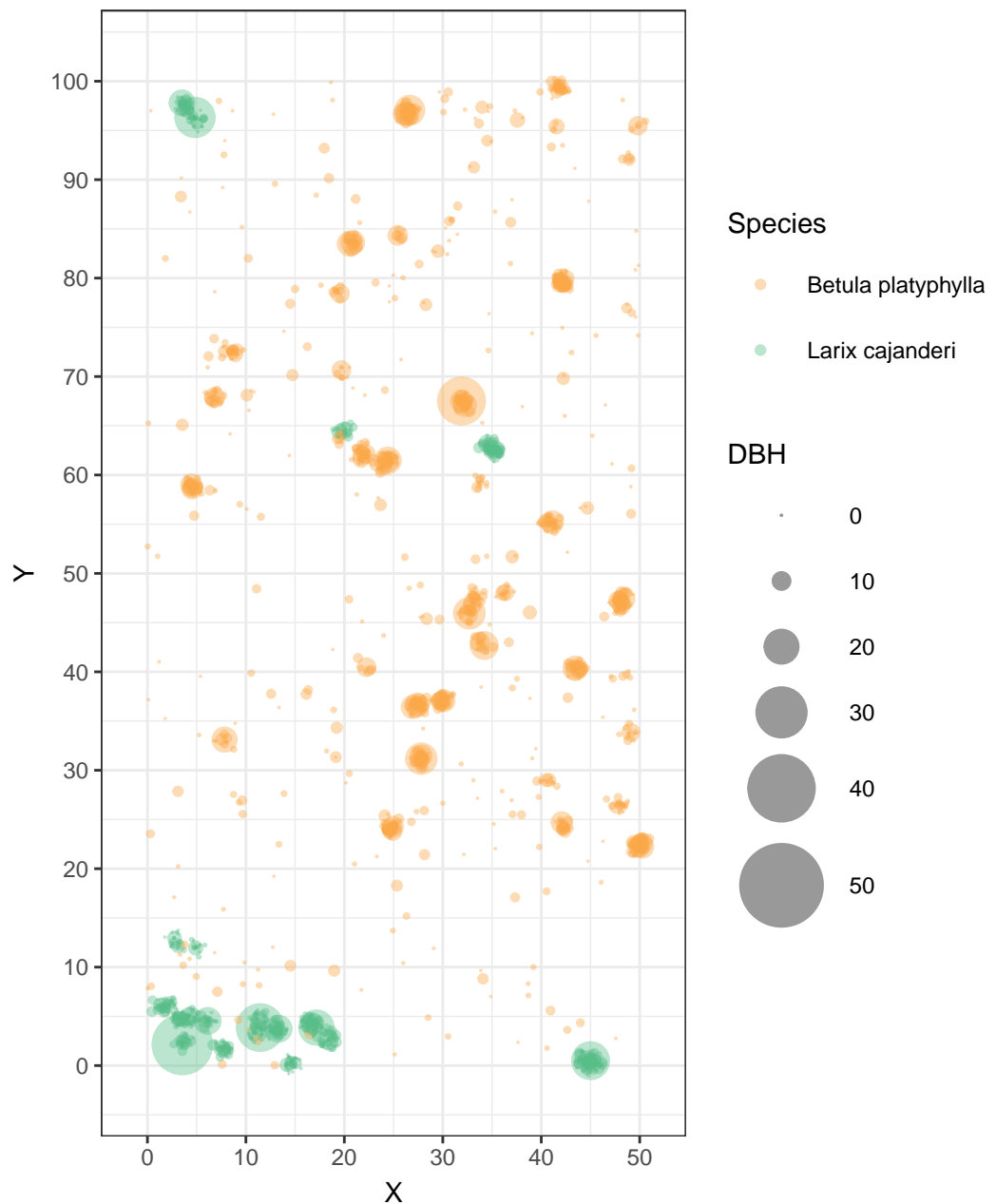
int Year: 74



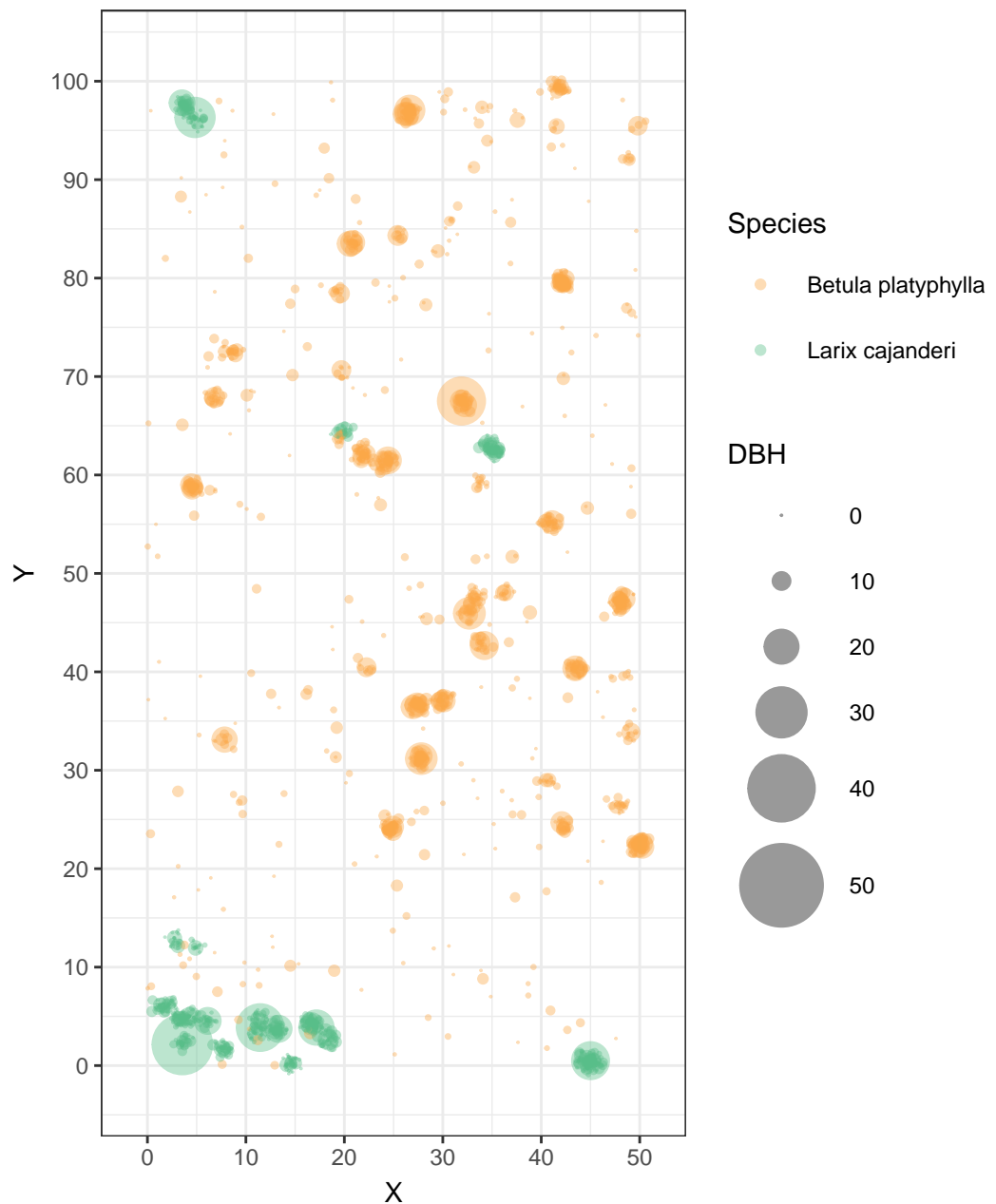
int Year: 75



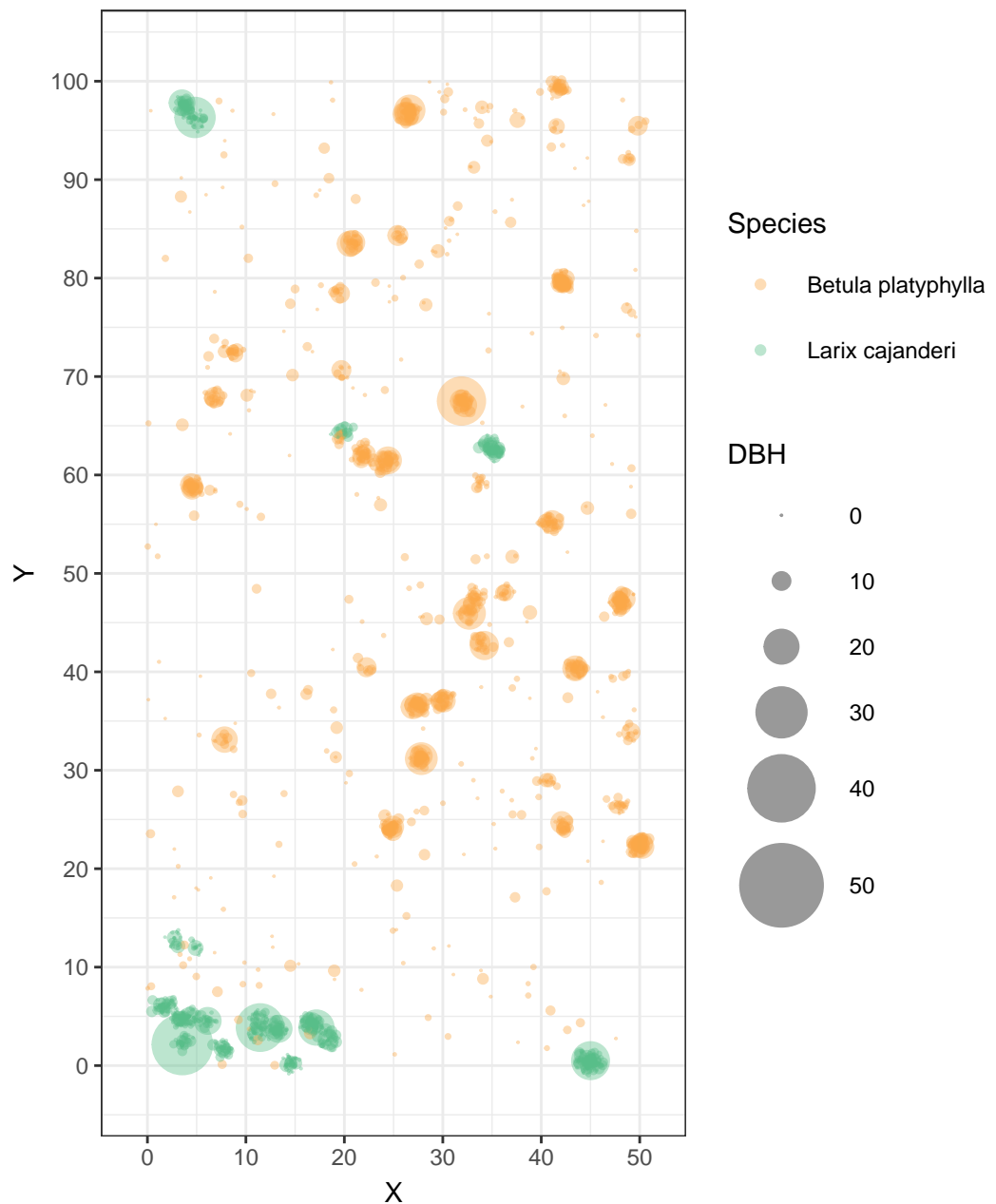
int Year: 76



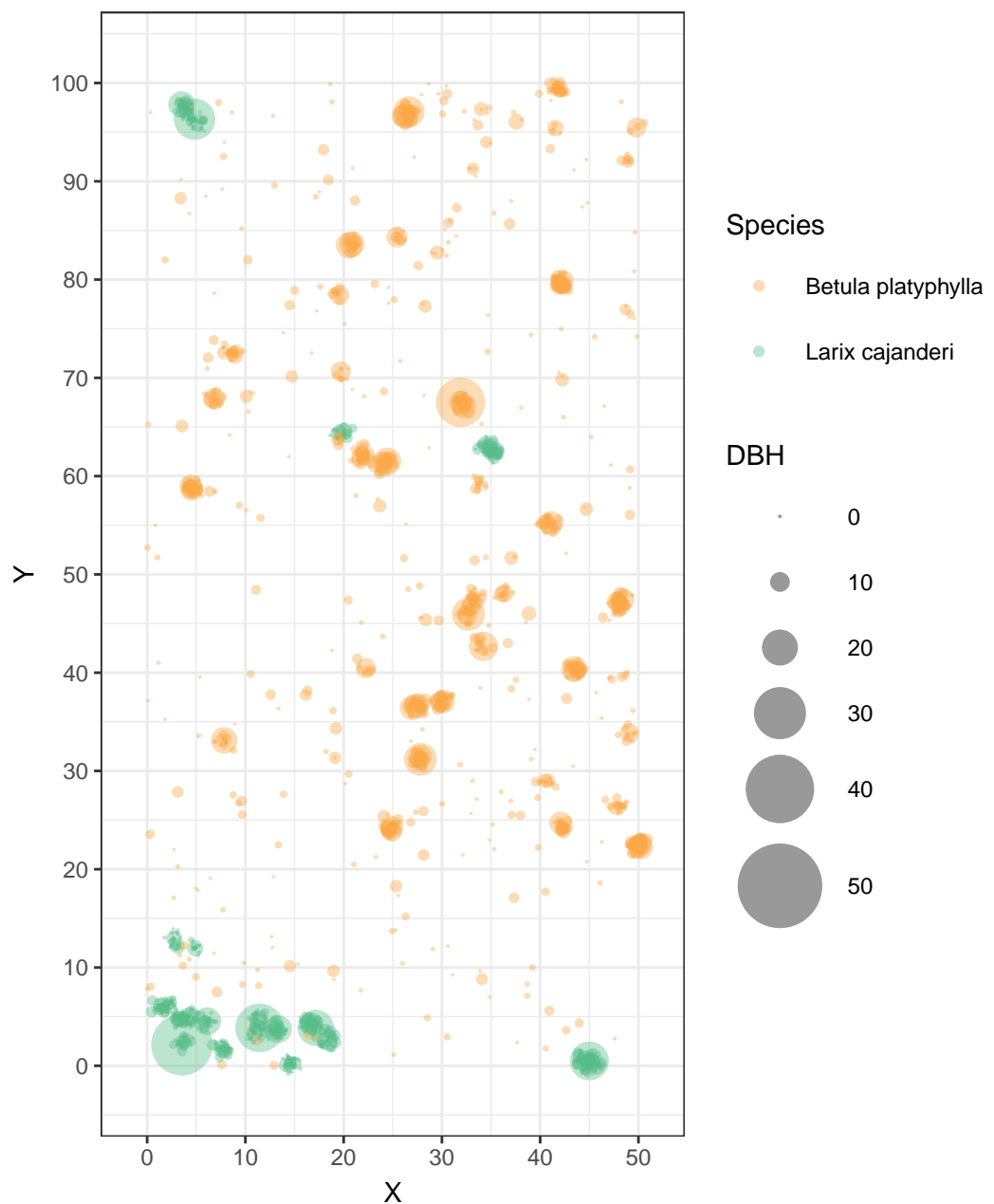
int Year: 77



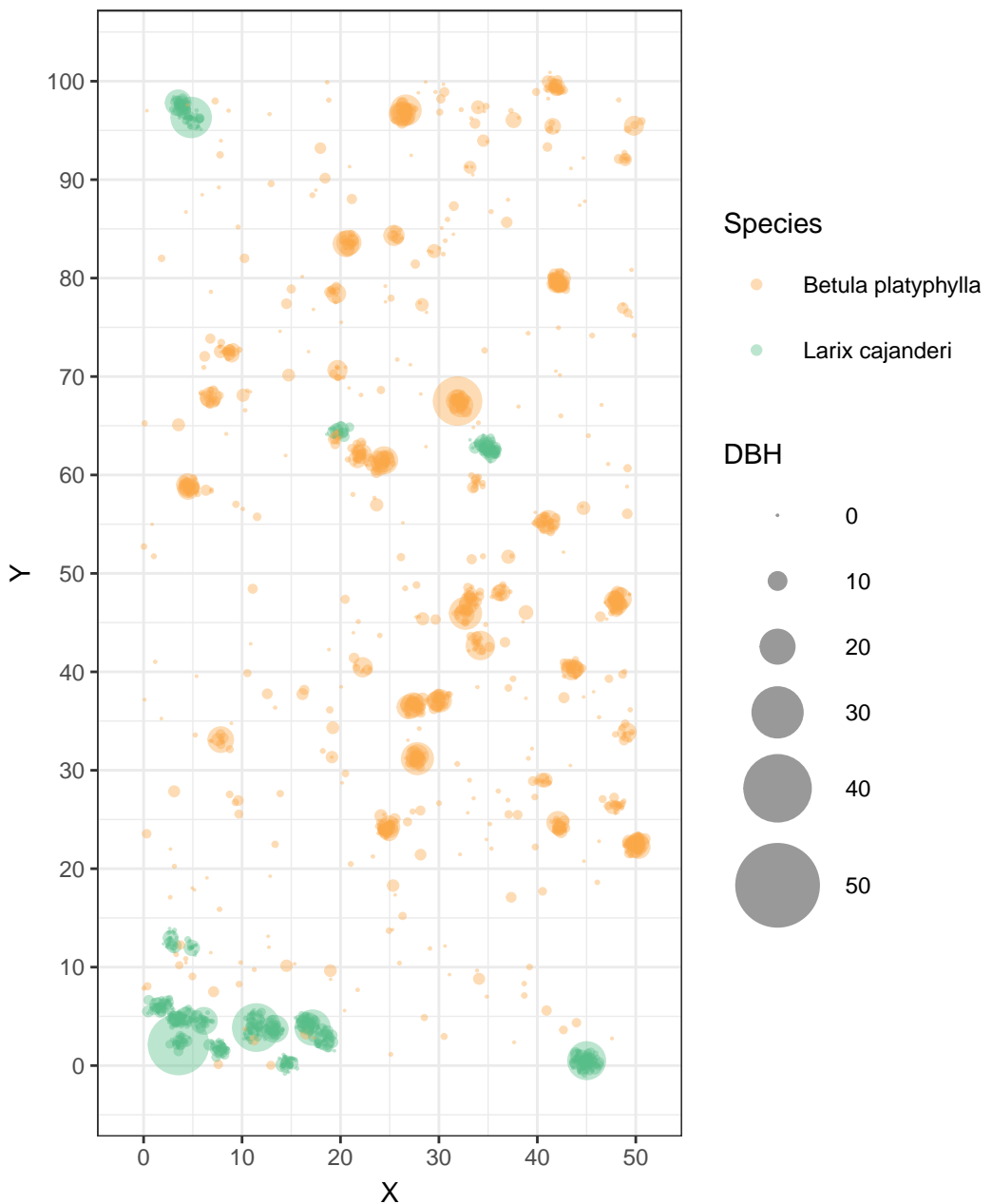
int Year: 78



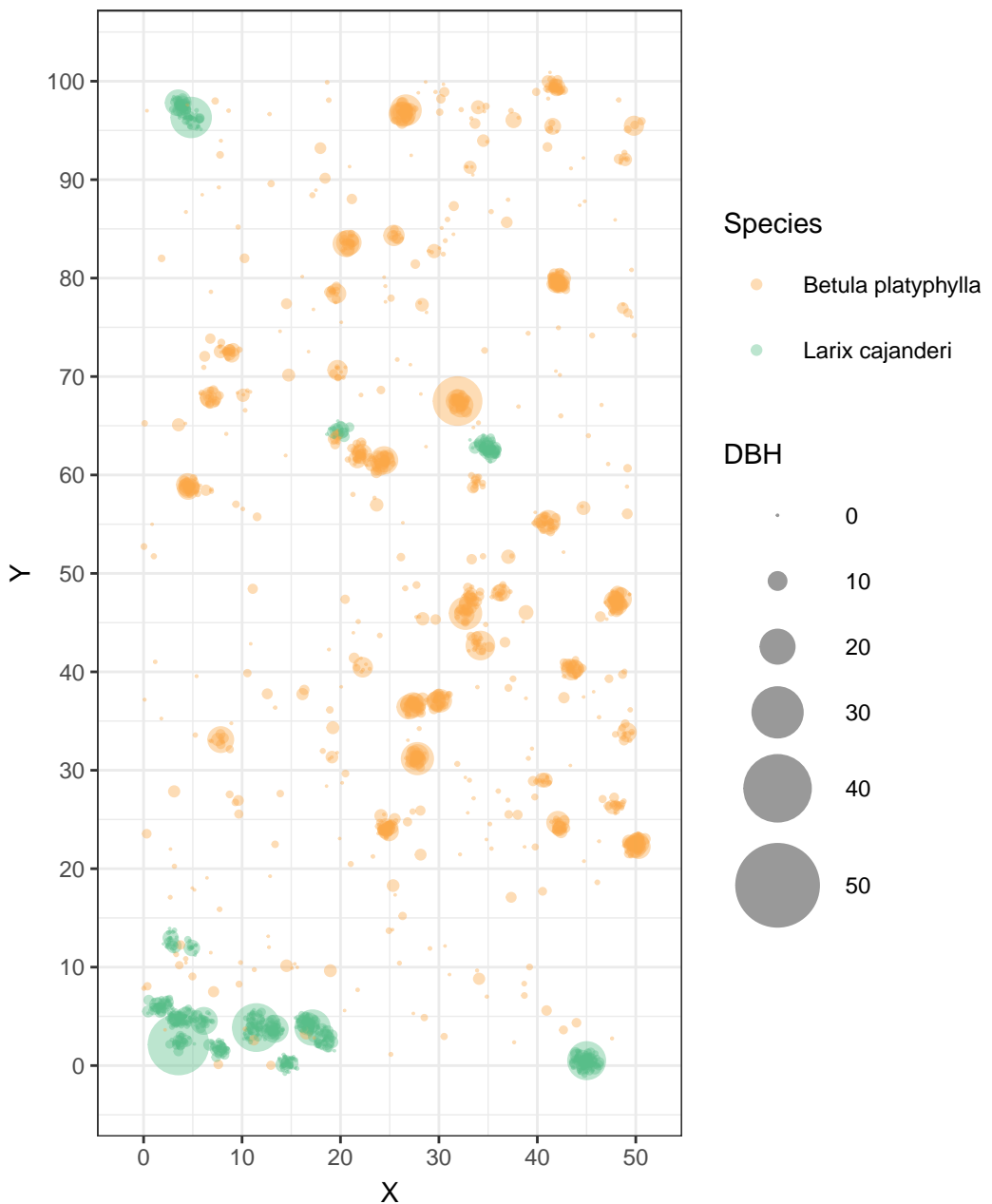
int Year: 79



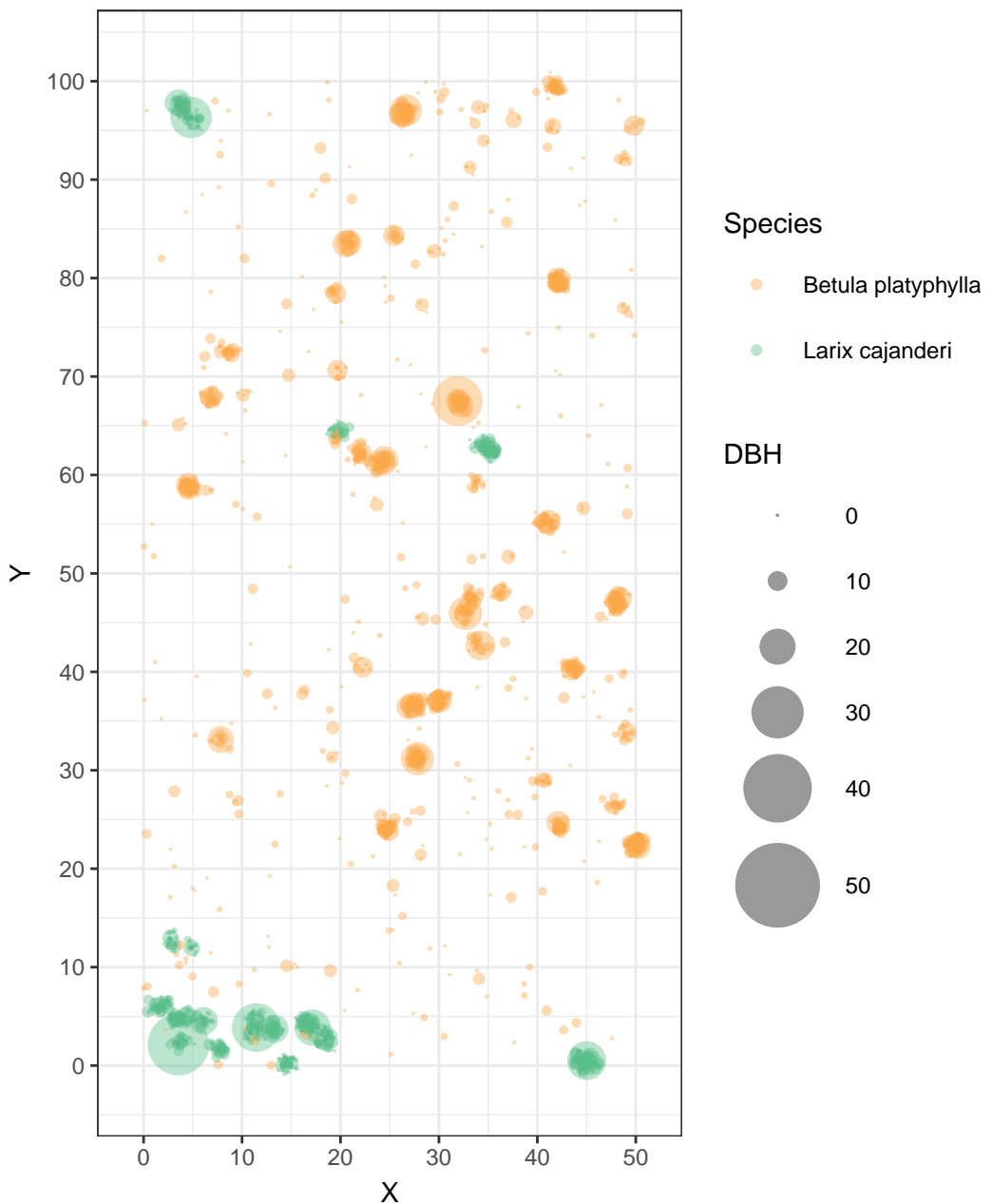
int Year: 80



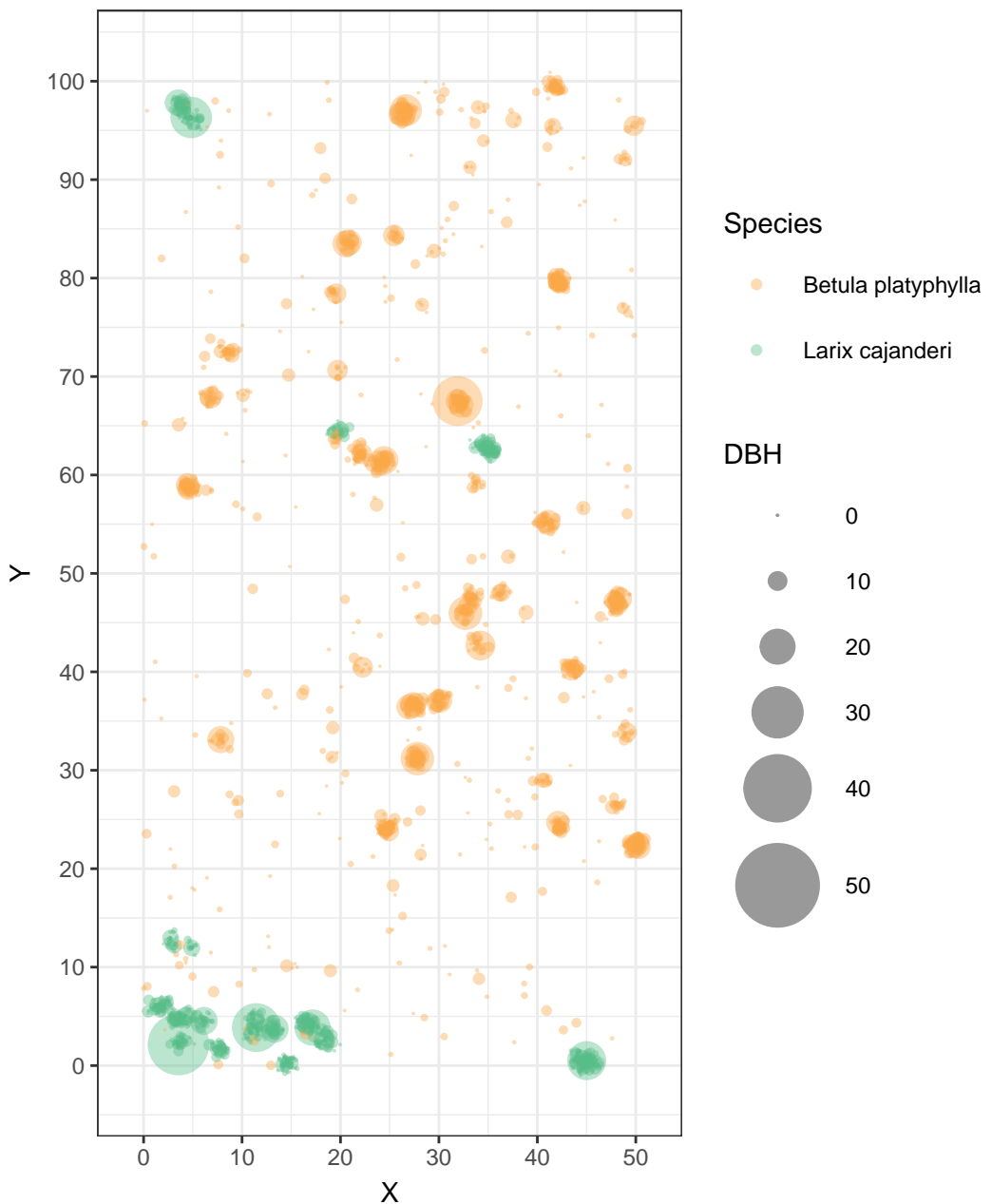
int Year: 81



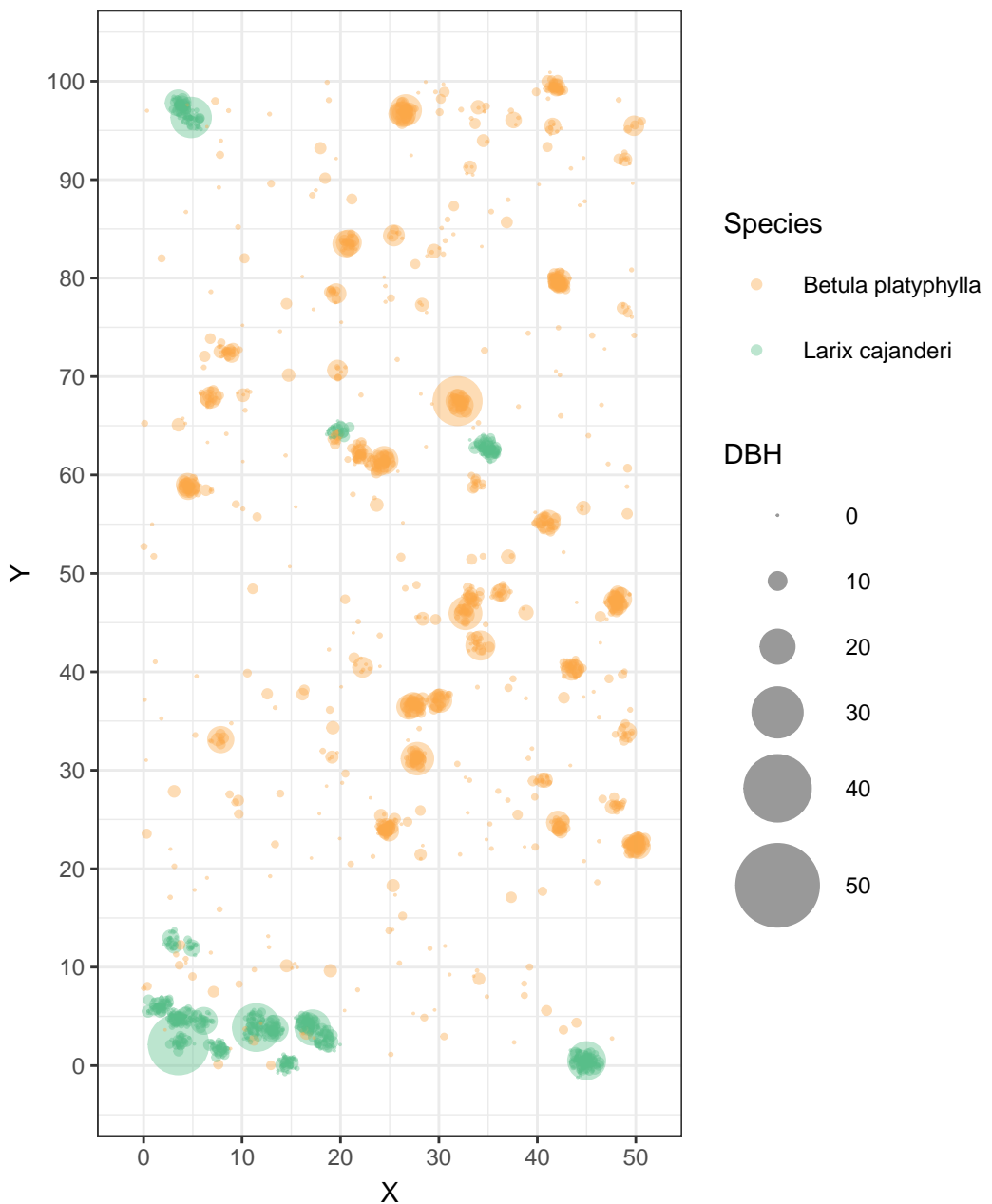
int Year: 82



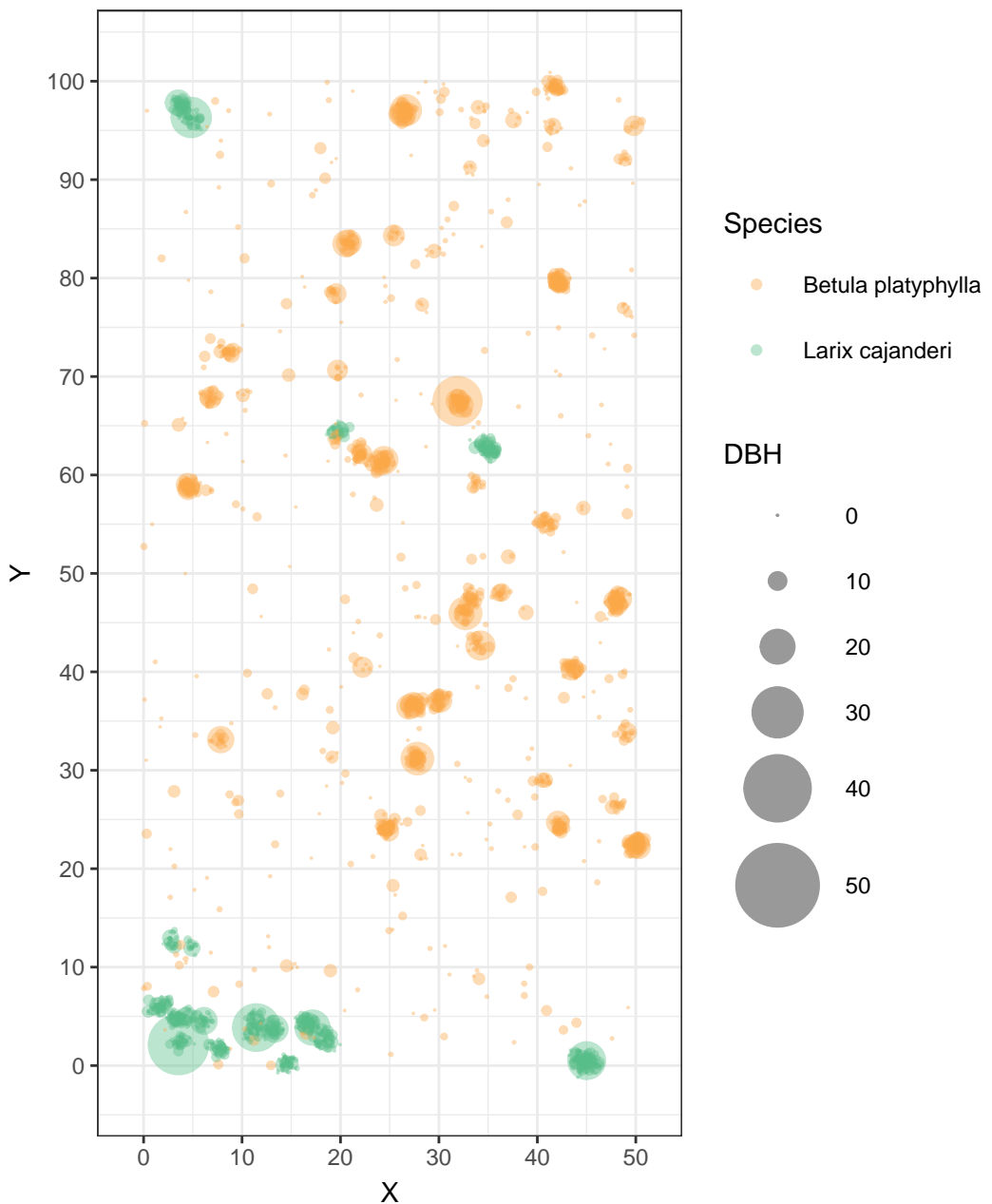
int Year: 83



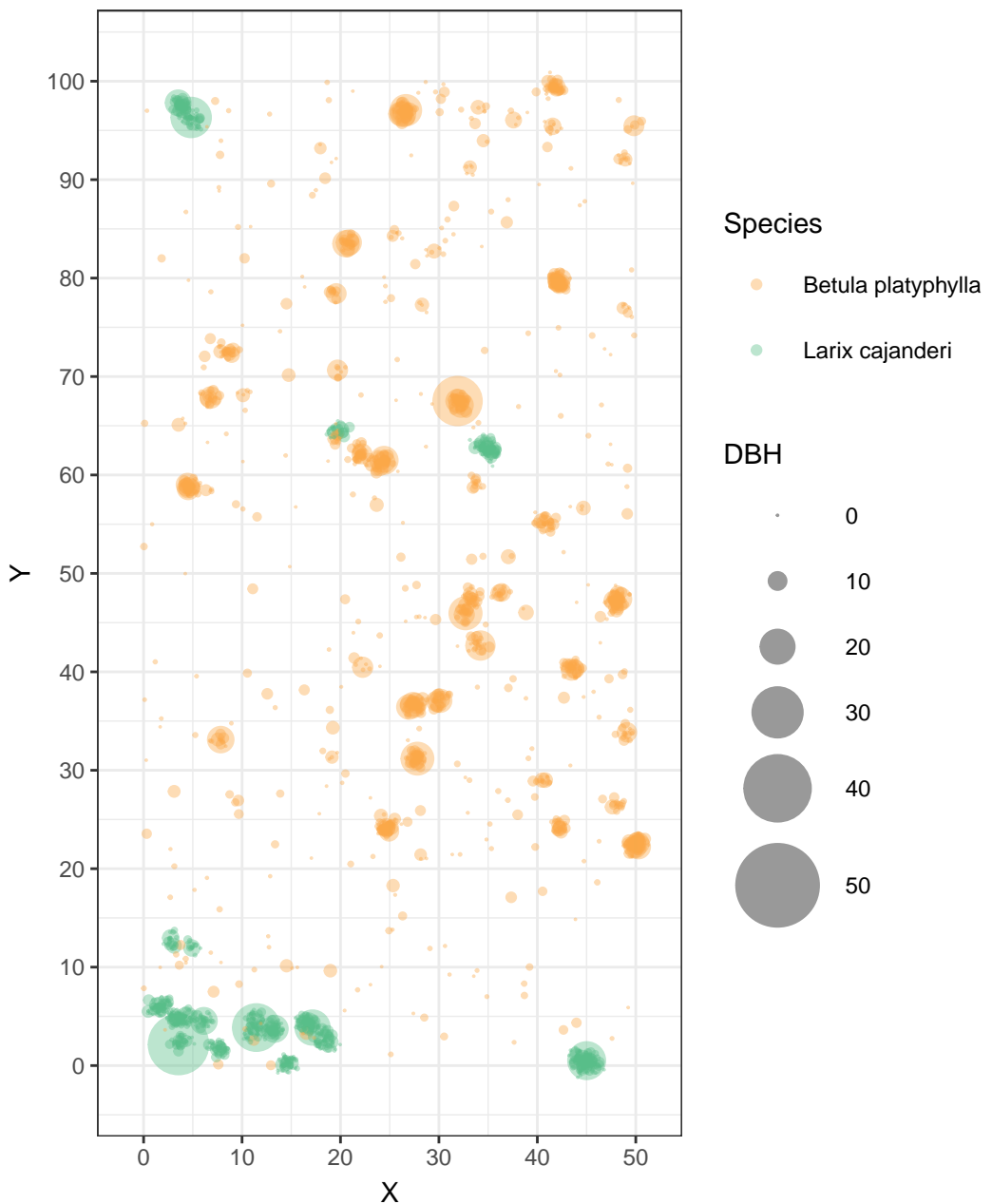
int Year: 84



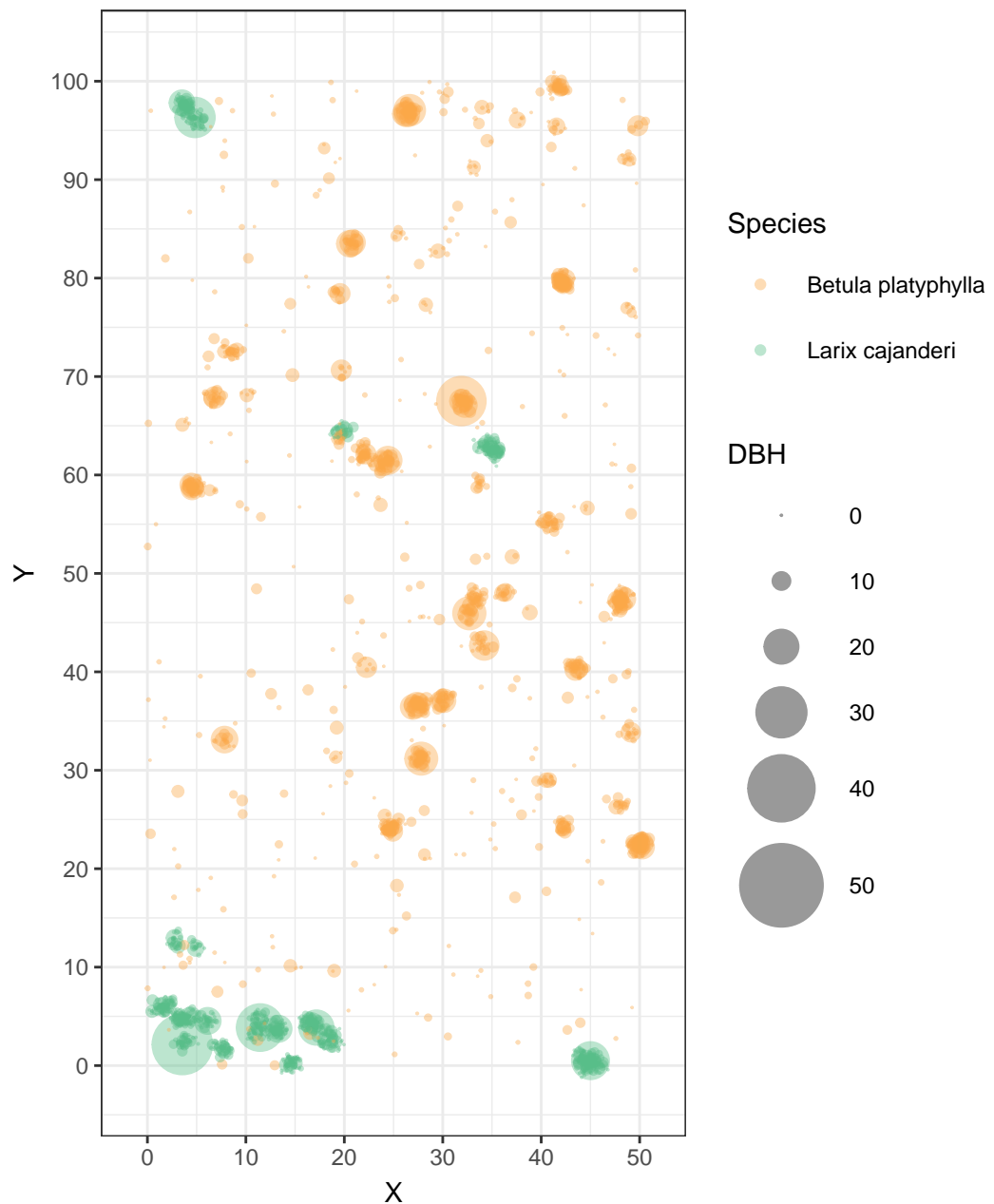
int Year: 85



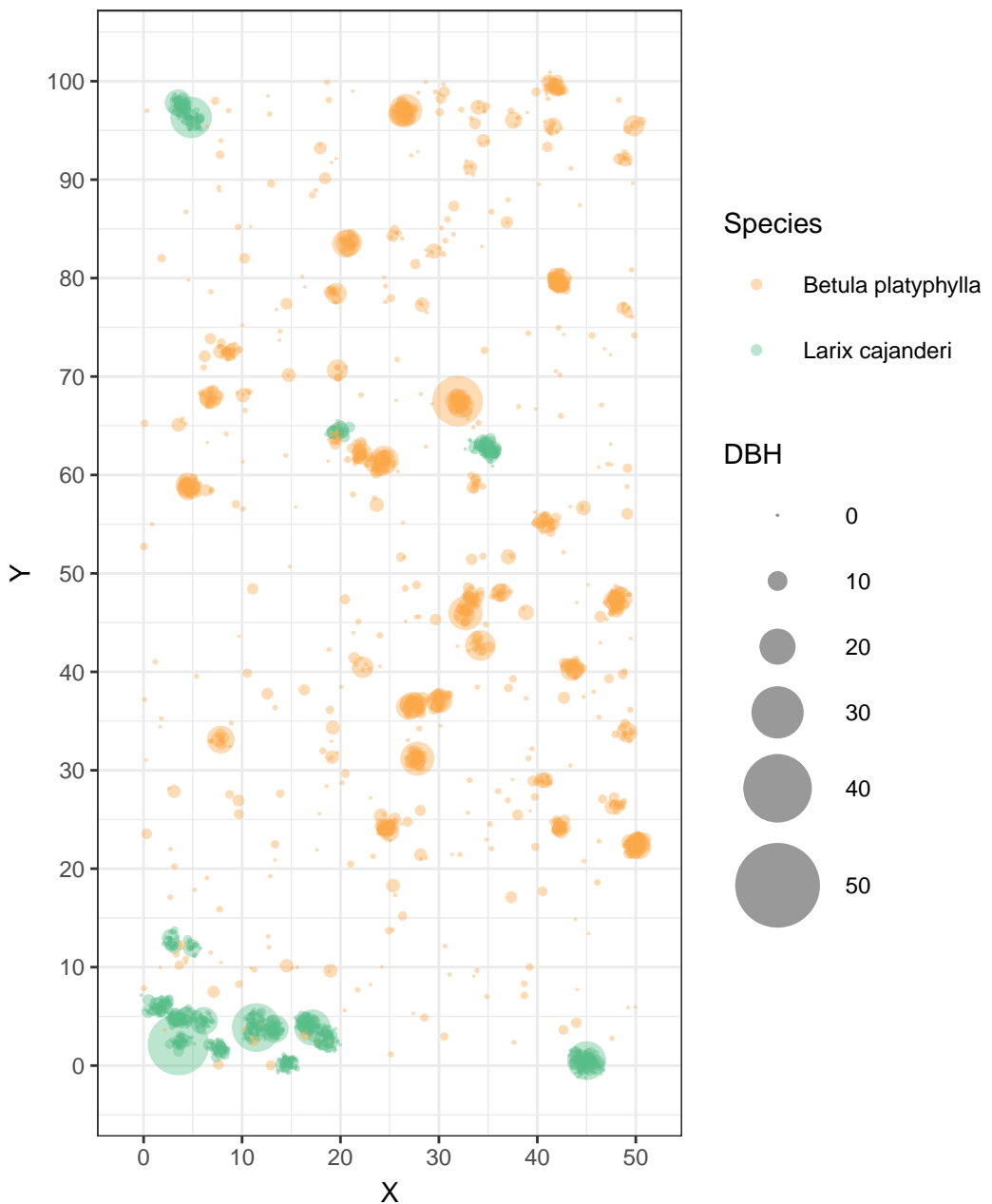
int Year: 86



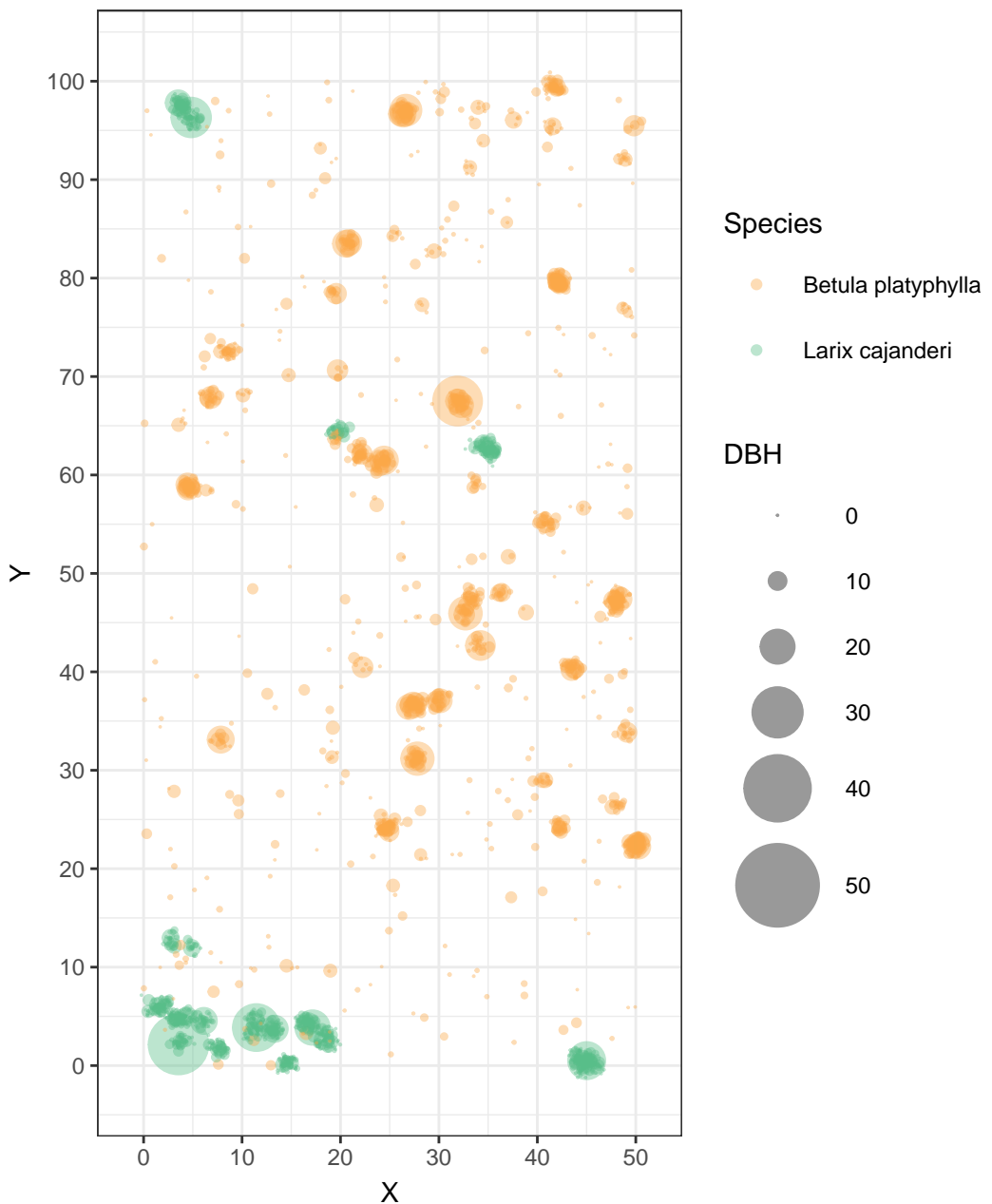
int Year: 87



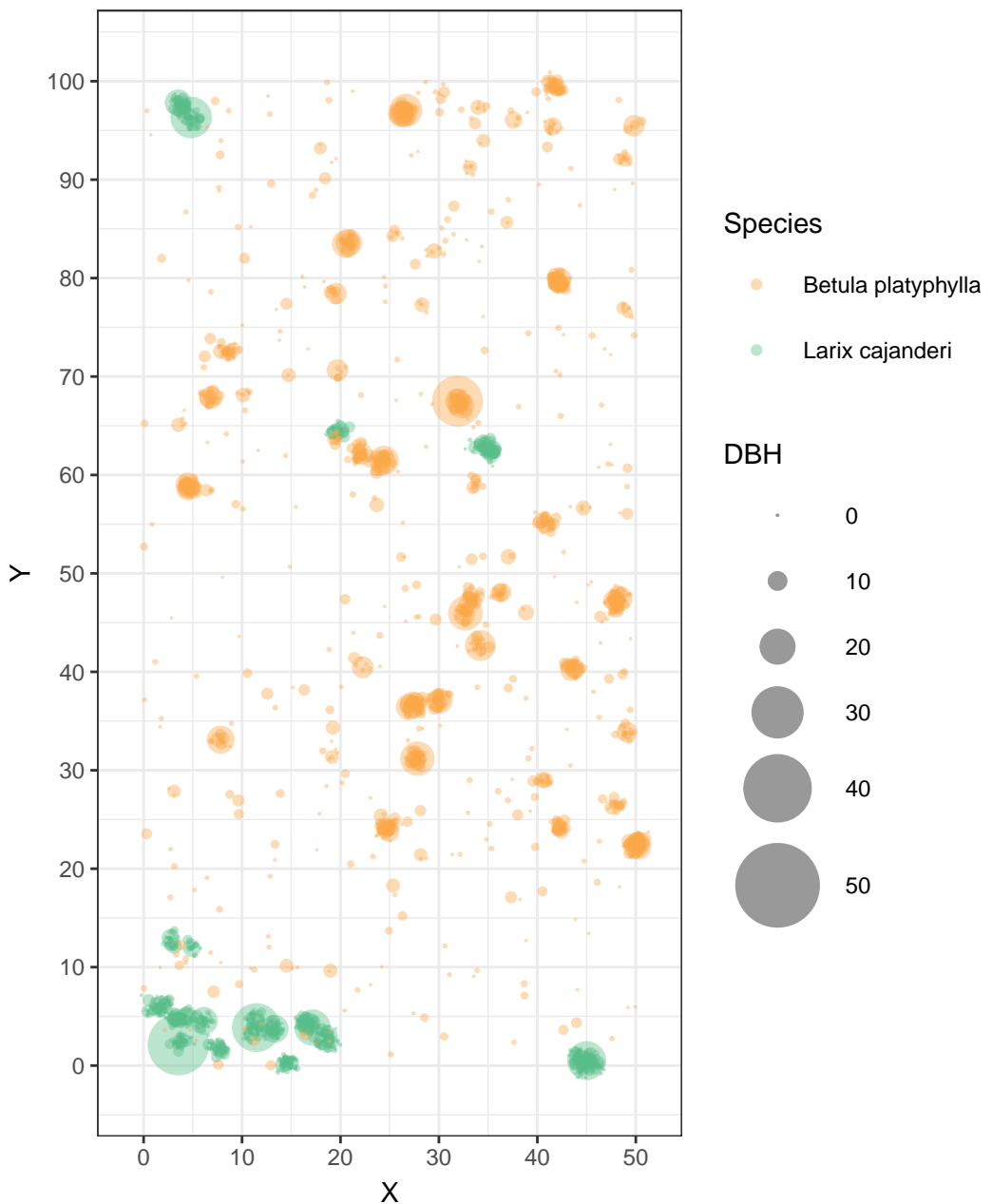
int Year: 88



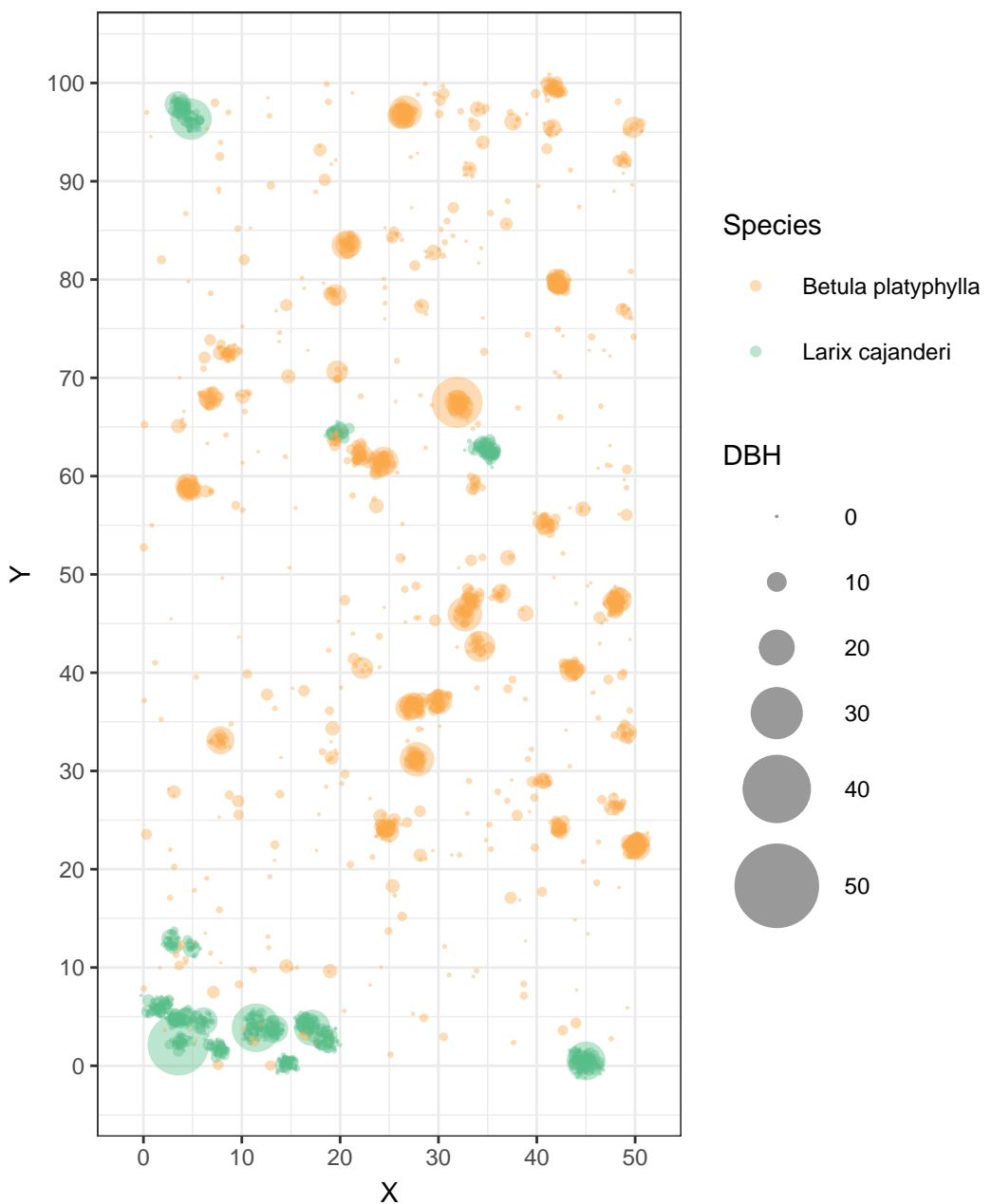
int Year: 89



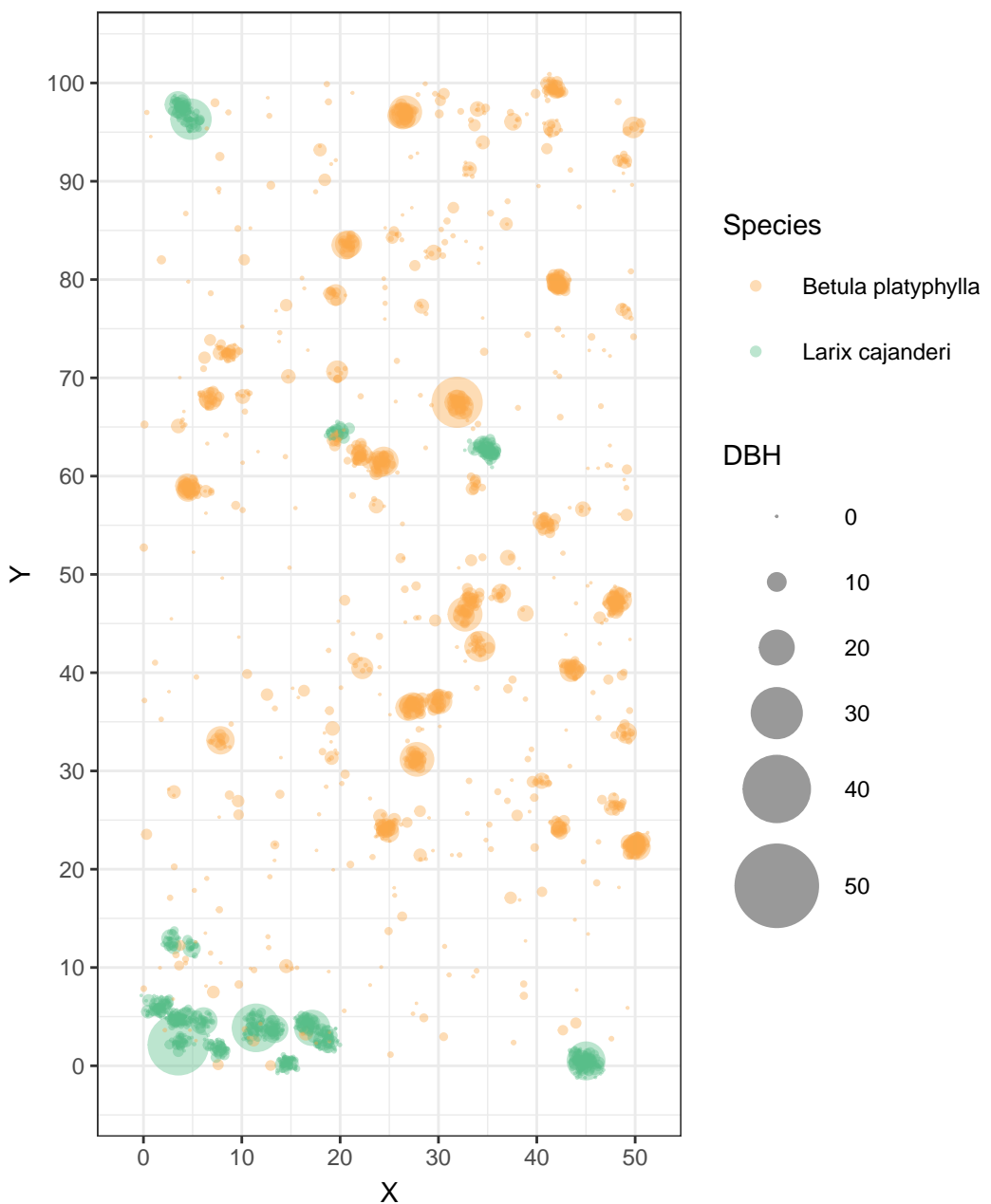
int Year: 90



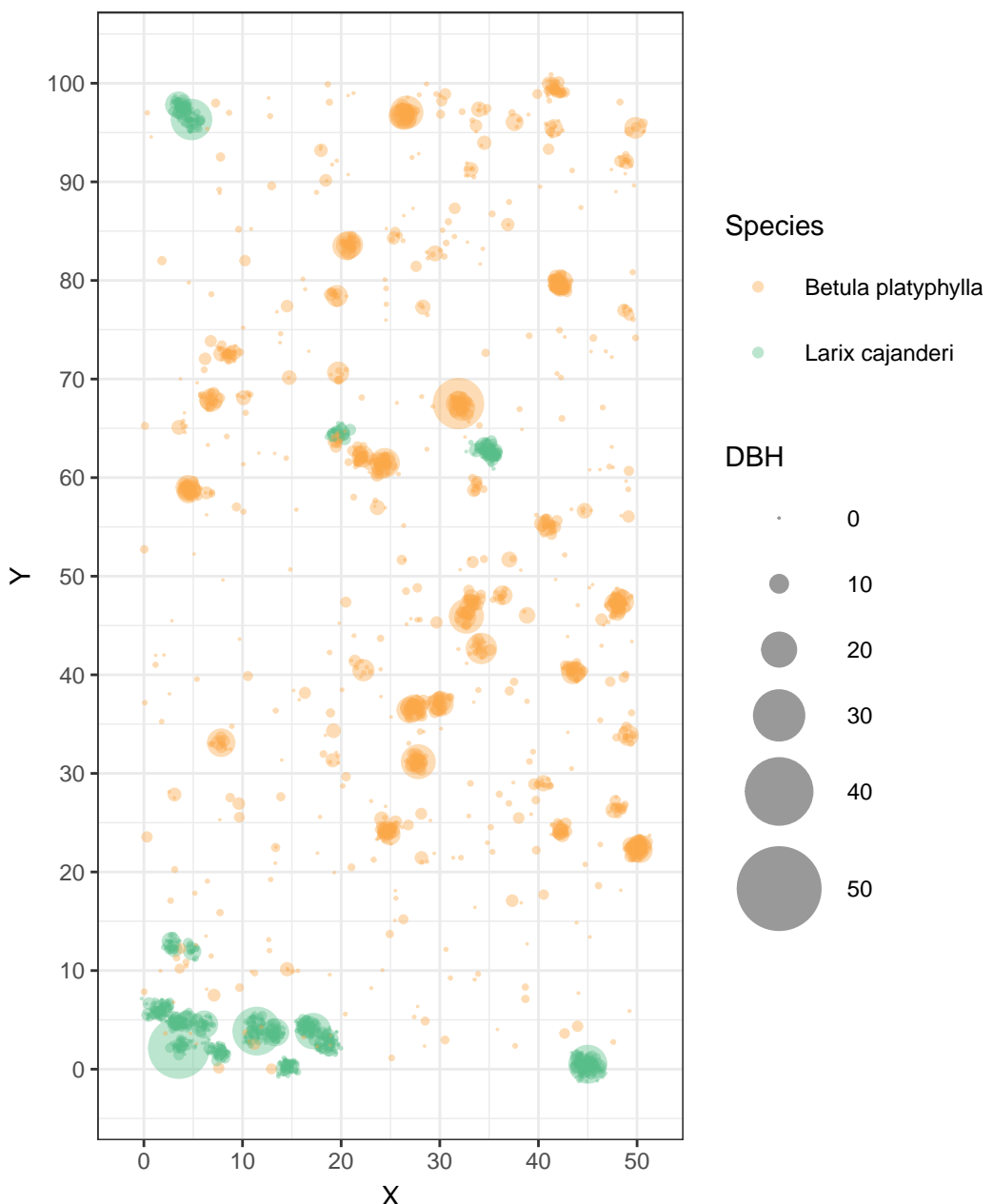
int Year: 91



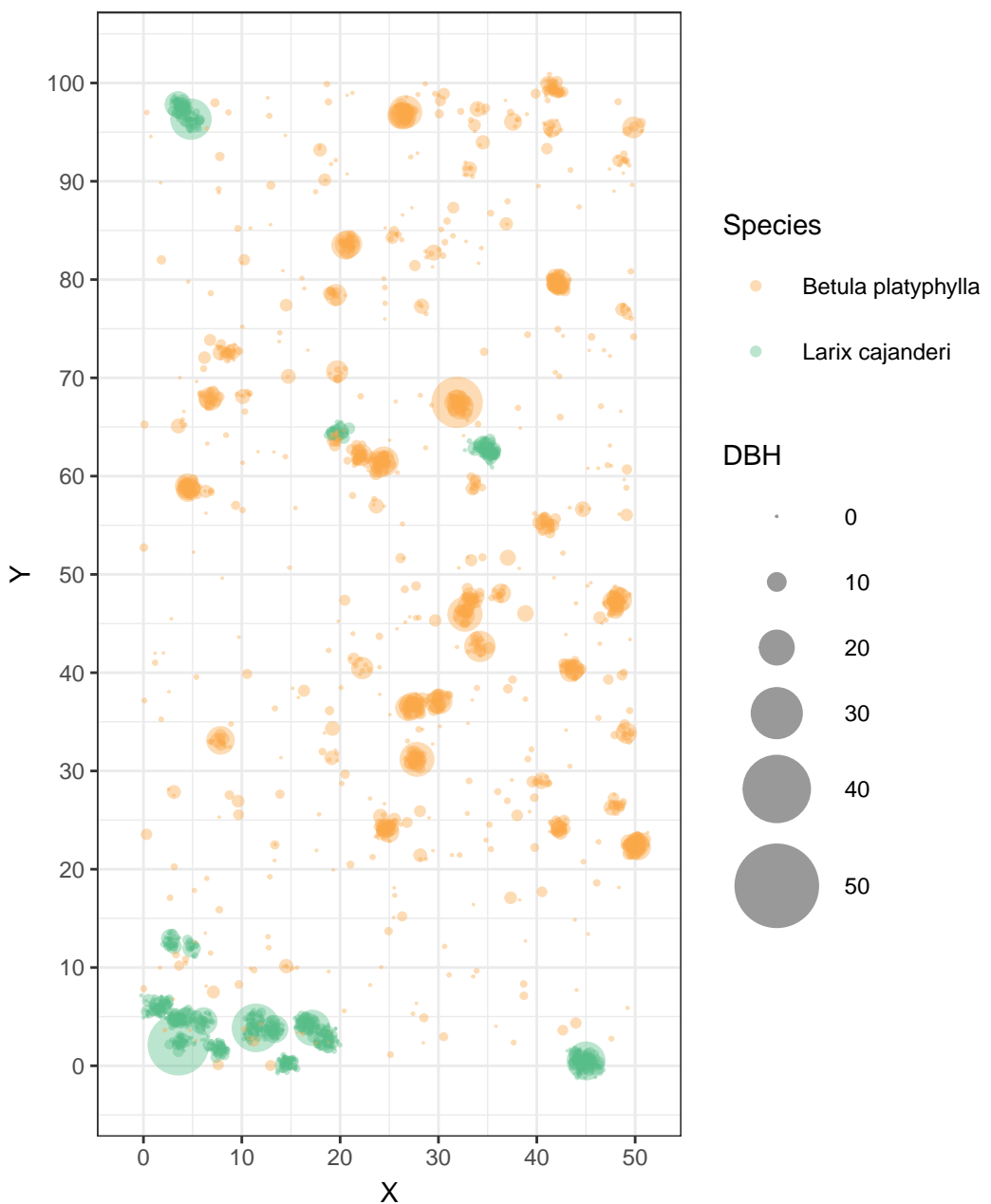
int Year: 92



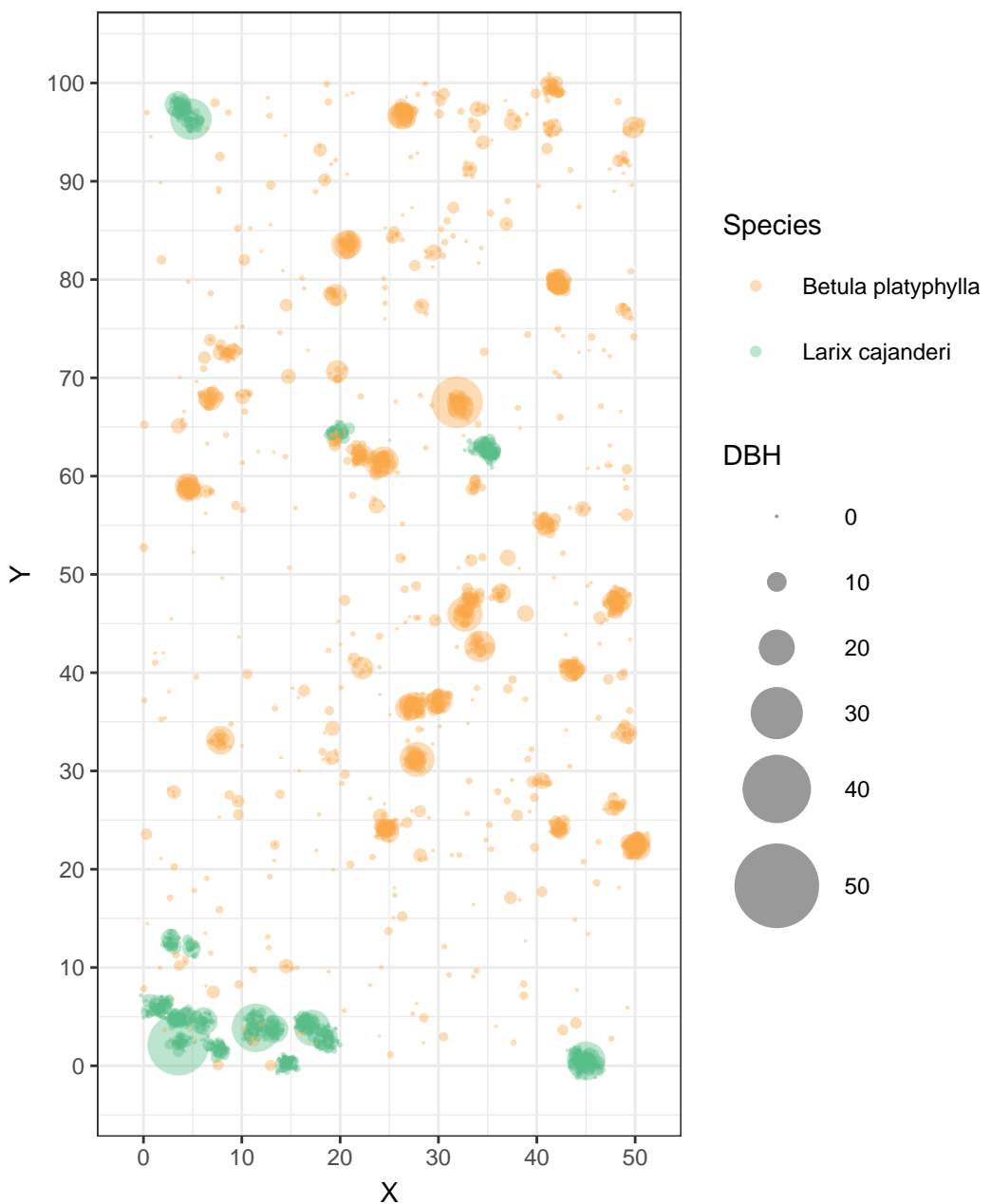
int Year: 93



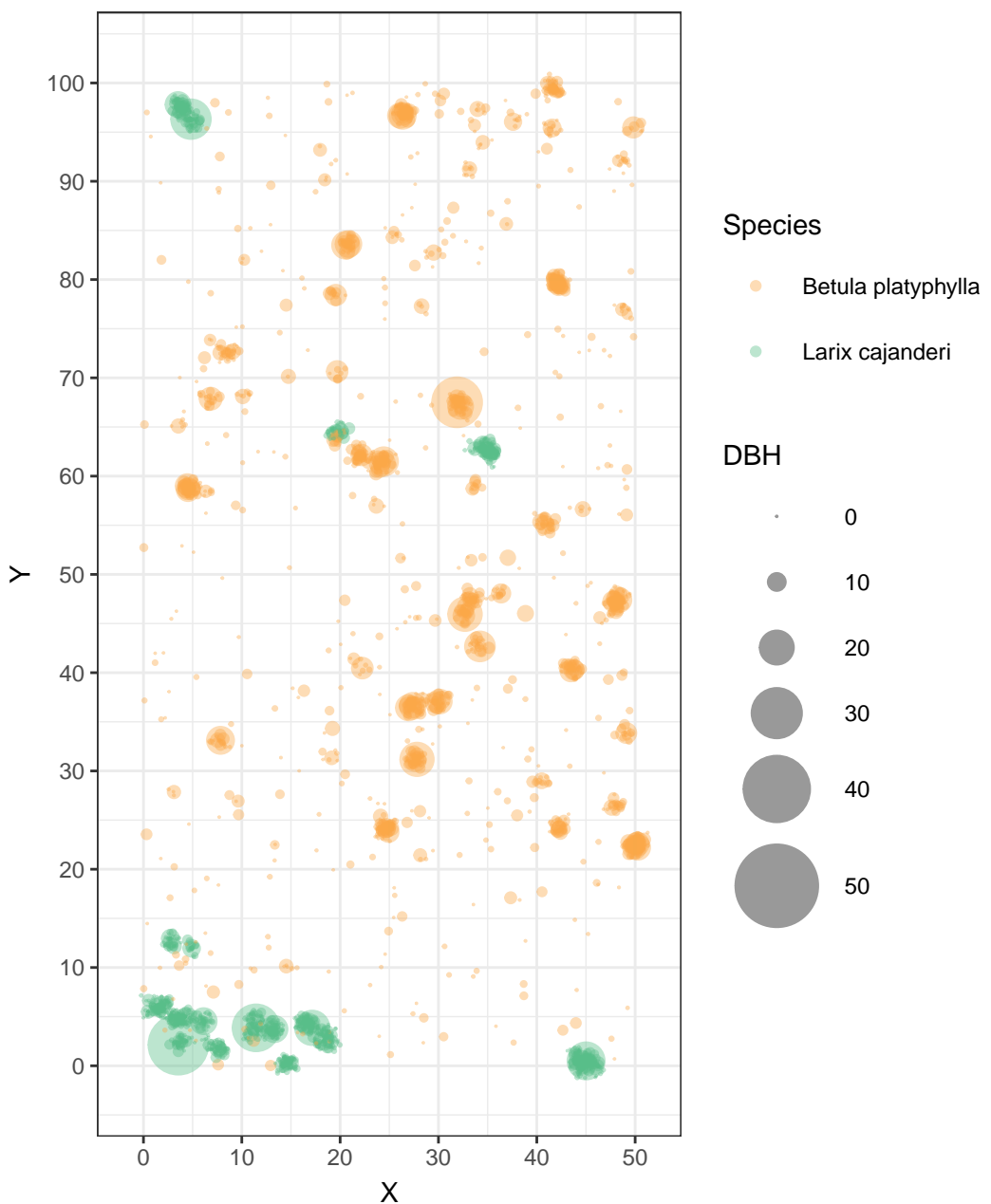
int Year: 94



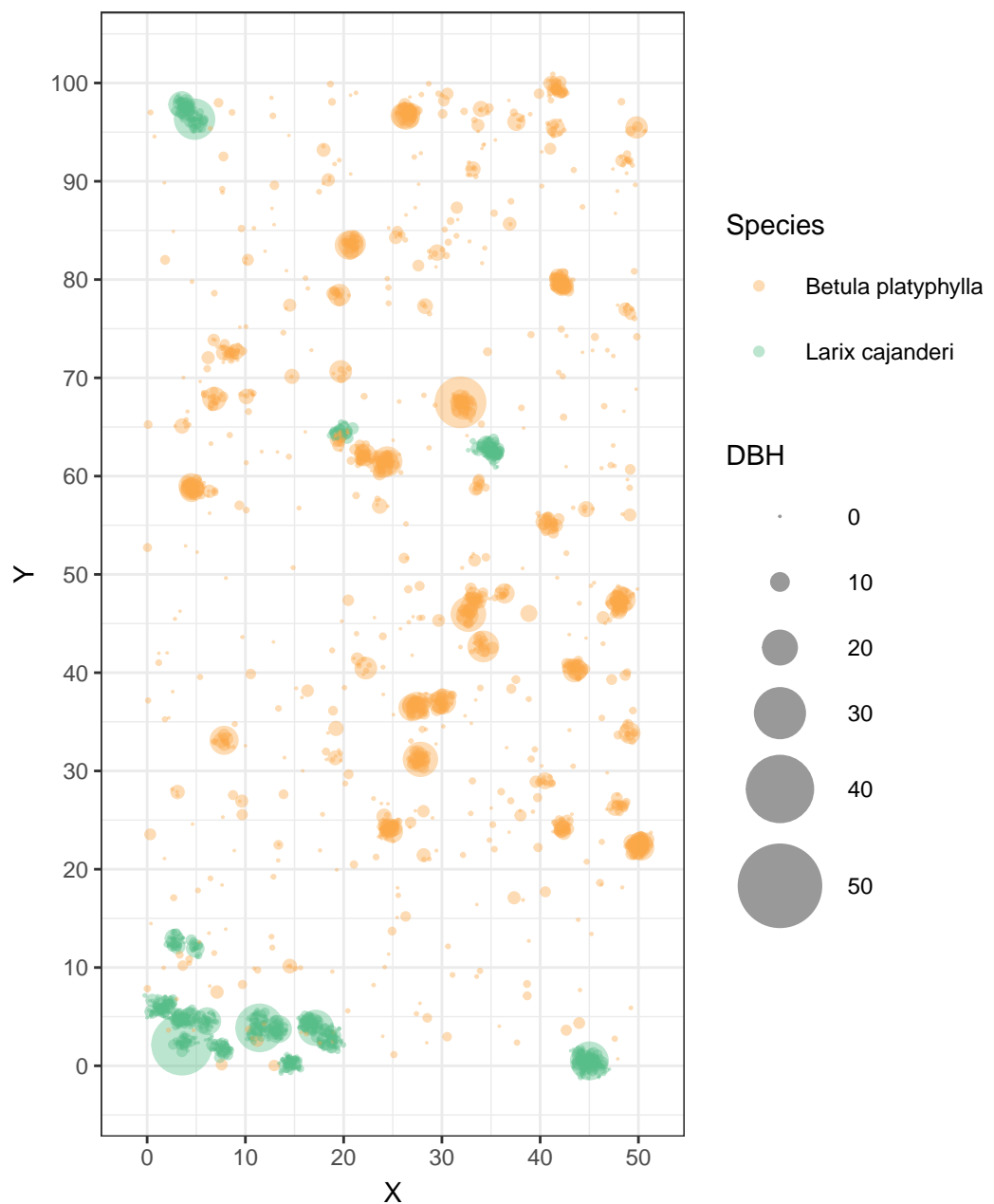
int Year: 95



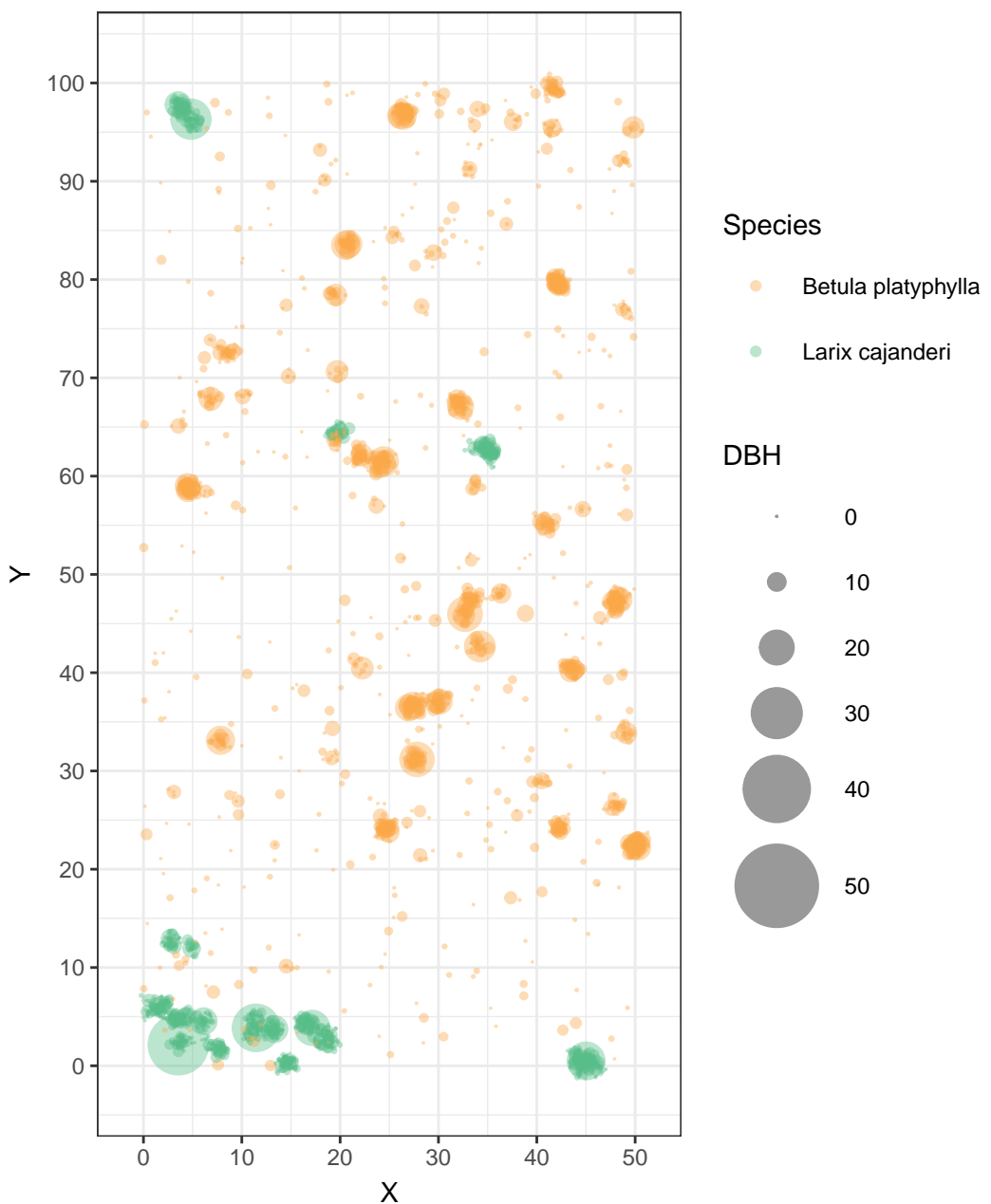
int Year: 96



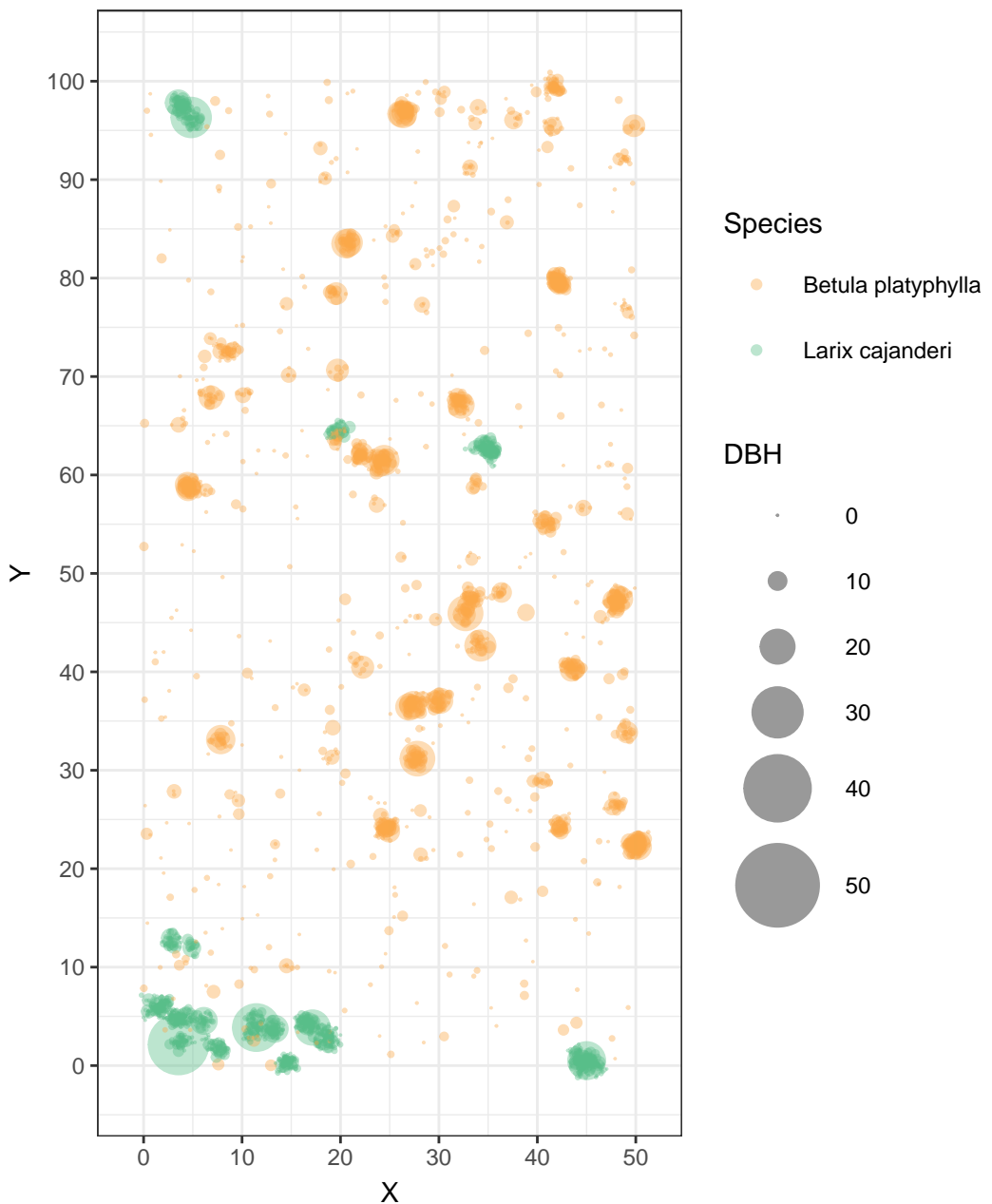
int Year: 97



int Year: 98



int Year: 99



int Year: 100

