char fvs[100];

int standNumber;

FILE\* standlist;

//File containing stands to be simulated.

fopen\_s(&standlist, "..\\..\\BuildLookupFVS\\standList.txt", "r");

// For each stand do this loop.

while(!feof(standlist))

{

fscanf\_s(standlist, "%d\n", &standNumber);

InputFile\* fileCreator = new InputFile(standNumber);

sprintf\_s(fvs, "..\\..\\FVSInputFiles\\%d.bat", standNumber);

// Call FVS in command line

system(fvs);

fileCreator->~InputFile();

}

fclose(standlist);

//DBase openMDB;

//getchar();

return 0;

char fvs[100];

int standNumber = 2257;

//FILE\* standlist;

//File containing stands to be simulated.

//fopen\_s(&standlist, "..\\..\\BuildLookupFVS\\standList.txt", "r");

// For each stand do this loop.

//while(!feof(standlist))

//{

//fscanf\_s(standlist, "%d\n", &standNumber);

InputFile\* fileCreator = new InputFile(standNumber);

sprintf\_s(fvs, "..\\..\\FVSInputFiles\\%d.bat", standNumber);

// Call FVS in command line

system(fvs);

fileCreator->~InputFile();

//}

//fclose(standlist);

//DBase openMDB;

//getchar();

return 0;

"SQLOut\n"

"Drop Table FVS\_Compute\n"

"EndSQL\n"

"SQLOut\n"

"Drop Table FVS\_Summary\n"

"EndSQL\n"

"SQLOut\n"

"Drop Table FVS\_Treelist\n"

"EndSQL\n"

"SQLOut\n"

"Drop Table FVS\_Cases\n"

"EndSQL\n"