

/home/mgh/LanlGeoMag/libLanlGeoMag/Lgm\_DateAndTime.c

```
graph TD; A["/home/mgh/LanlGeoMag/libLanlGeoMag/Lgm_DateAndTime.c"] --> B["Lgm/Lgm_CTrans.h"]; A --> C["stdio.h"]; A --> D["stdlib.h"]; A --> E["math.h"]; A --> F["string.h"]; A --> G["Lgm_Vec.h"]; A --> H["Lgm_WGS84.h"]; B --> C; B --> D; B --> E; B --> F; B --> G; B --> H;
```

A dependency graph showing the relationships between source files. The root node is `/home/mgh/LanlGeoMag/libLanlGeoMag/Lgm_DateAndTime.c`, which is shaded gray. It has arrows pointing to `Lgm/Lgm_CTrans.h` and six standard C headers: `stdio.h`, `stdlib.h`, `math.h`, `string.h`, `Lgm_Vec.h`, and `Lgm_WGS84.h`. The `Lgm/Lgm_CTrans.h` node, which is white, then has arrows pointing to each of these six headers.

Lgm/Lgm\_CTrans.h

stdio.h

stdlib.h

math.h

string.h

Lgm\_Vec.h

Lgm\_WGS84.h