

Lgm_Vector

```
graph BT; Lgm_Vector[Lgm_Vector]; Lgm_FieldIntInfo[Lgm_FieldIntInfo]; Lgm_FieldIntInfo -.-> Lgm_Vector; Pm_North; Pm_South; P; Bvec;
```

The diagram illustrates a relationship between two data structures. At the top is a white rectangular box labeled 'Lgm_Vector'. At the bottom is a gray rectangular box labeled 'Lgm_FieldIntInfo'. A dashed purple arrow points from the top of the 'Lgm_FieldIntInfo' box to the bottom of the 'Lgm_Vector' box. To the right of this arrow, the labels 'Pm_North', 'Pm_South', 'P', and 'Bvec' are stacked vertically, likely representing fields or parameters associated with the data flow or the structures themselves.

Pm_North

Pm_South

P

Bvec

Lgm_FieldIntInfo