

TEMPORARY MOVEMENT

```
graph TD; A[TEMPORARY MOVEMENT] --> B{Don't Know}; A --> C{Outside DSS}; A --> D{Inside DSS}; B --> E[reason<br/>date]; C --> F[reason<br/>date<br/>address (If possible)]; D --> G[reason<br/>date<br/>locationID<br/>VillID<br/>CompoundID<br/>HouseholdID]; E --> H[End Process]; F --> H; G --> H;
```

The flowchart illustrates the process for handling temporary movement. It begins with a central decision point 'TEMPORARY MOVEMENT'. This leads to three possible scenarios: 'Don't Know', 'Outside DSS', and 'Inside DSS'. Each scenario leads to a specific data collection step, which then all converge into the final 'End Process' step.

Don't Know

reason
date

Outside DSS

reason
date
address (If
possible)

Inside DSS

reason
date
locationID
VillID
CompoundID
HouseholdID

End Process

