|  |  |  |  |
| --- | --- | --- | --- |
| Use Case Name:  Calendar Search | | ID:  3 | Importance Level:  High |
| Primary Actor:  User | | | |
| Short Description: User searches for an event in the calendar to show coming events. | | | |
| Trigger: User goes to the calendar page to search for an event  Type: **External** / Temporal | | | |
| Major Inputs:   |  |  | | --- | --- | | Description | Source | | Date | User | | Event Description | User | | Event Name | User | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | | Major Outputs:   |  |  | | --- | --- | | Description | Destination | | Event | Calendar Database | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | | | |
| Major Steps Performed   1. The user goes to the calendar page 2. The user searches for the event by searching for the date, event name, description or unit 3. Or, the user searches for the event by clicking through the month pages 4. The database brings up the searched event or shows all of the events within range | | | Information for Steps  1. Anyone can search for an event  2. The user can either search for the specific event or get a general view of the month  3. Tags for event are unit, council, district, state, assembly, and location |