

```

graph TD
    Q1[Does the issue have a potential impact on one or more electoral wards in South Cambs?] -- YES --> Q2[Is the issue strategic and significant?]
    Q2 -- YES --> Q3[Will scrutiny of the issue add value to the Council's overall performance?]
    Q3 -- YES --> Q4[Is it likely to lead to effective outcomes?]
    Q4 -- YES --> Q5[Will this scrutiny activity duplicate any other work?]
    Q5 -- YES --> LO[Leave Out]
    Q5 -- NO --> Q6[Is the issue of community concern?]
    Q6 -- YES --> Q7[Are there adequate resources available to support scrutiny activity on the issue?]
    Q7 -- YES --> Q8[Is the scrutiny activity timely?]
    Q8 -- YES --> HP[HIGH PRIORITY  
Include in Work Programme]
    Q8 -- NO --> LP[Low Priority  
Consider including in Work Programme]
    Q6 -- NO --> LP
    Q7 -- NO --> LP
    Q2 -- NO --> LP
    Q3 -- NO --> LP
    Q4 -- NO --> LP
  
```

The flowchart determines the priority of an issue for scrutiny in South Cambs. It starts with the question: "Does the issue have a potential impact on one or more electoral wards in South Cambs?". If the answer is YES, it proceeds to the next question: "Is the issue strategic and significant?". If YES, it proceeds to "Will scrutiny of the issue add value to the Council's overall performance?". If YES, it proceeds to "Is it likely to lead to effective outcomes?". If YES, it proceeds to "Will this scrutiny activity duplicate any other work?". If YES, it leads to "Leave Out". If NO, it proceeds to "Is the issue of community concern?". If YES, it proceeds to "Are there adequate resources available to support scrutiny activity on the issue?". If YES, it proceeds to "Is the scrutiny activity timely?". If YES, it leads to "HIGH PRIORITY Include in Work Programme". If NO at any point, it leads to "Low Priority Consider including in Work Programme".