

**Senator Karen Mayne** proposes the following substitute bill:

**REQUIREMENTS FOR CONSTABLES**

2011 GENERAL SESSION

STATE OF UTAH

**Chief Sponsor: Karen Mayne**

House Sponsor: Don L. Ipson

---

---

**LONG TITLE**

**General Description:**

This bill requires that a constable prominently display a badge or other visible form of credentials and identification.

**Highlighted Provisions:**

This bill:

► requires that a constable prominently display a badge or other visible form of credentials and identification.

**Money Appropriated in this Bill:**

None

**Other Special Clauses:**

None

**Utah Code Sections Affected:**

ENACTS:

**17-25-6**, Utah Code Annotated 1953

---

---

*Be it enacted by the Legislature of the state of Utah:*

Section 1. Section **17-25-6** is enacted to read:

**17-25-6. Identification of constables.**

**1st Sub. S.B. 94**



26           While performing a duty described in Section 17-25-1, a constable shall prominently  
27 display a badge or other visible form of credentials and identification identifying:

28           (1) a person as a constable;

29           (2) the person's name; and

30           (3) the county or municipality for which the constable is employed.

# FISCAL NOTE

S.B. 94 1st Sub. (Green)

SHORT TITLE: Requirements for Constables

SPONSOR: Mayne, K.

2011 GENERAL SESSION, STATE OF UTAH

## STATE GOVERNMENT (UCA 36-12-13(2)(b))

Enactment of this bill likely will not materially impact the state budget.

## LOCAL GOVERNMENTS (UCA 36-12-13(2)(c))

Local governments or the constables themselves would be required to purchase a badge or visible identification estimated to cost at least \$6. There are approximately 144 constables in the state for an estimated minimum total cost of \$864.

## DIRECT EXPENDITURES BY UTAH RESIDENTS AND BUSINESSES (UCA 36-12-13(2)(d))

Local governments or the constables themselves would be required to purchase a badge or visible identification estimated to cost at least \$6. There are approximately 144 constables in the state for an estimated minimum total cost of \$864.