

AFFIDAVIT TO PICK-UP ABSENTEE BALLOT FOR A VOTER

I _____ hereby swear or affirm that _____
(Print the designee's name) (Print the voter's name)

has authorized me to pick-up an absentee ballot on his or her behalf for the _____
(Specify for which election)

Check applicable box:

- I am not a member of the voter's immediate family, or
 I am a member of the voter's immediate family and my relation to the voter is _____
(Relationship)

I understand that any person who perpetrates any fraud in connection with any vote to be cast violates s. 104.041, F.S., and can be convicted of a felony of the third degree and fined up to \$5,000 and/or imprisoned for up to five years. Under penalties of perjury, I declare that I have read the foregoing affidavit and that the facts stated in it are true.

Signature of designee

Date

For office use only:

- Designee provided the voter's written authorization ___ as a separate document or ___ as completed below.
 Designee produced the following picture identification: _____
(Type of identification)

- An authorized designee may pick up a ballot any time within 5 days of election day including election day.
- A designee is limited to picking up a ballot for himself or herself, for members of his or her immediate family, and for up to 2 other voters per election.
- An absentee ballot request for the voter must already be on record per section 101.62(1)(b), F.S. Otherwise, the written authorization must include the information required for an absentee ballot request, or other confirmation obtained from the voter.

Voter's Written Authorization for Designee

(To be completed only if separate voter's written authorization not submitted)

I _____ / _____ hereby designate
(Voter's name-printed) (Voter's signature)

_____ to pick up my absentee ballot for the _____
(Print designee's name) (Specify for which election)

Attention: Provide the following additional information if you (the voter) do not already have an absentee ballot request on record:

Voter's date of birth (MM/DD/YY)

Voter's address