

## Declaration of Results

This report is the Declaration of Results script for Returning Officer.

|              |                          |
|--------------|--------------------------|
| Contest Name | Ward 9 - Almond and Earn |
|--------------|--------------------------|

Here is the result of the election in the Ward 9 - Almond and Earn. There are 3 councillors to be elected.

- The percentage poll was 55.2%.
- There were 113 rejected papers. The quota of votes for a candidate to be elected is 1,025.
- The first preference votes received by each of the candidates was:

| Candidate Name    | Affiliation                        | Number of 1st Preferences |
|-------------------|------------------------------------|---------------------------|
| Henry ANDERSON    | Scottish National Party (SNP)      | 882                       |
| Kathleen BAIRD    | Scottish Conservative and Unionist | 1,724                     |
| Linda Mary BUCHAN | Scottish Green Party               | 214                       |
| Peter GLENNIE     | Scottish National Party (SNP)      | 330                       |
| David ILLINGWORTH | Scottish Conservative and Unionist | 717                       |
| Chris RENNIE      | Scottish Liberal Democrats         | 230                       |
| <b>Total</b>      |                                    | <b>4,097</b>              |

After application of the election rules I declare that the following are deemed to be elected as councillors for the Ward 9 - Almond and Earn

| Candidate Name    | Affiliation                        | Stage at which Candidate was Elected |
|-------------------|------------------------------------|--------------------------------------|
| Henry ANDERSON    | Scottish National Party (SNP)      | 5                                    |
| Kathleen BAIRD    | Scottish Conservative and Unionist | 1                                    |
| David ILLINGWORTH | Scottish Conservative and Unionist | 2                                    |

Returning Officer Signature: \_\_\_\_\_

Date: \_\_\_\_\_