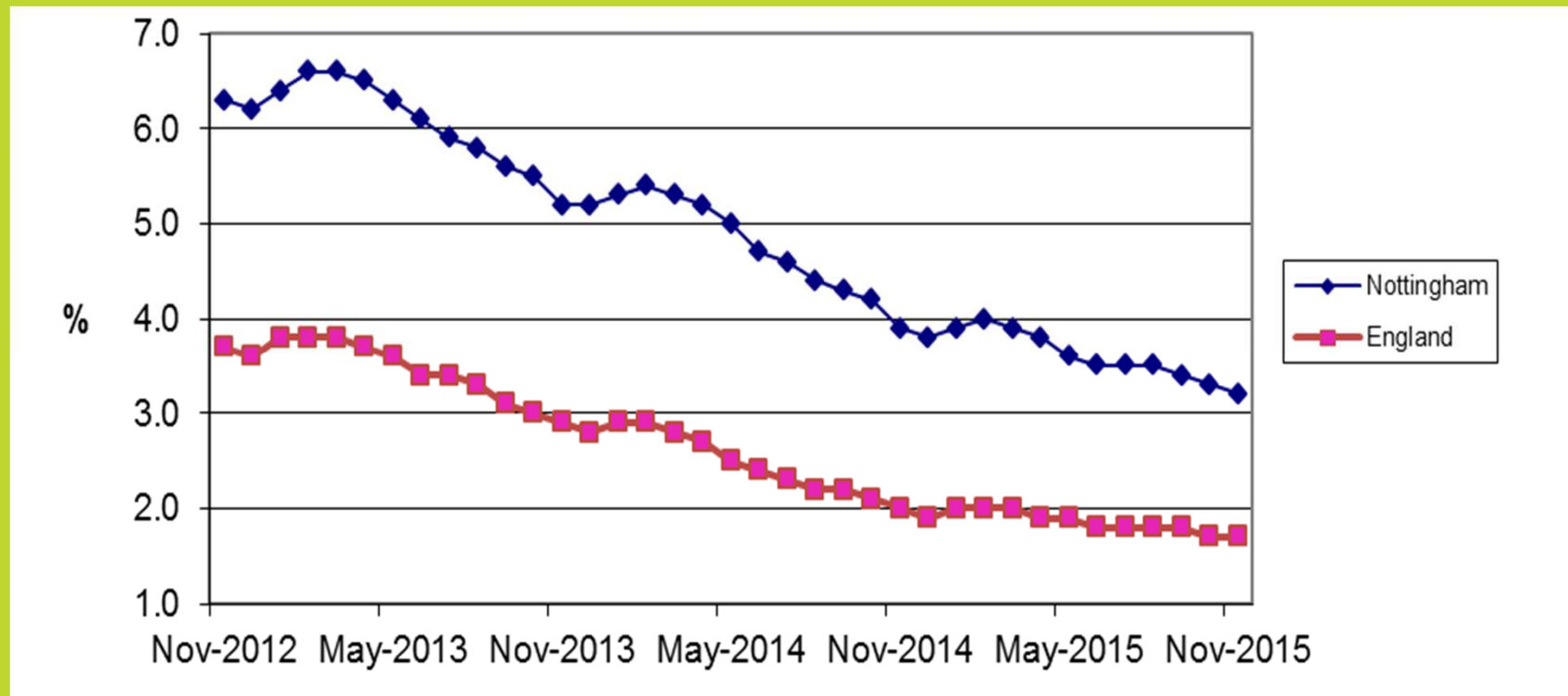


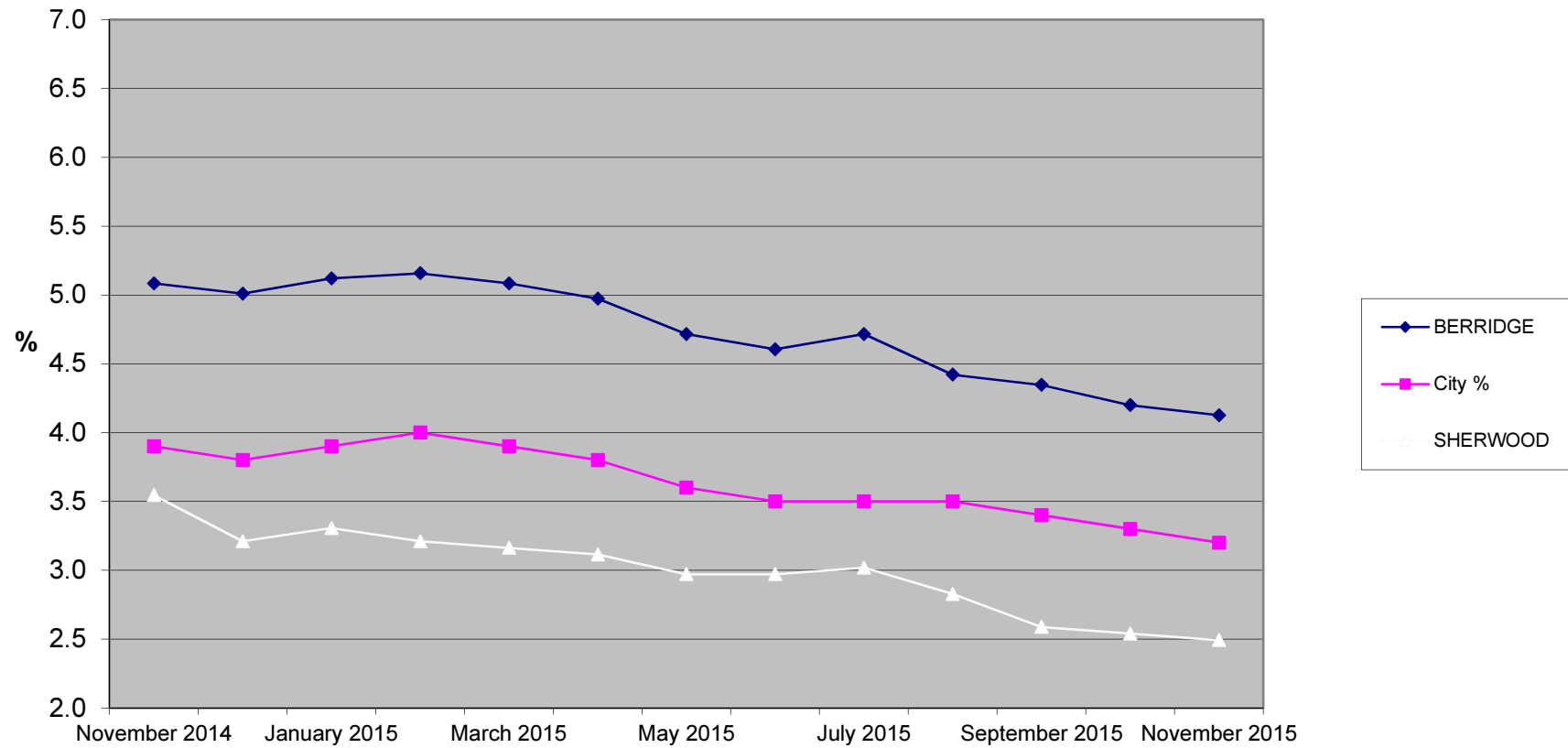
# Employment & Skills Update - Area 5 Committee



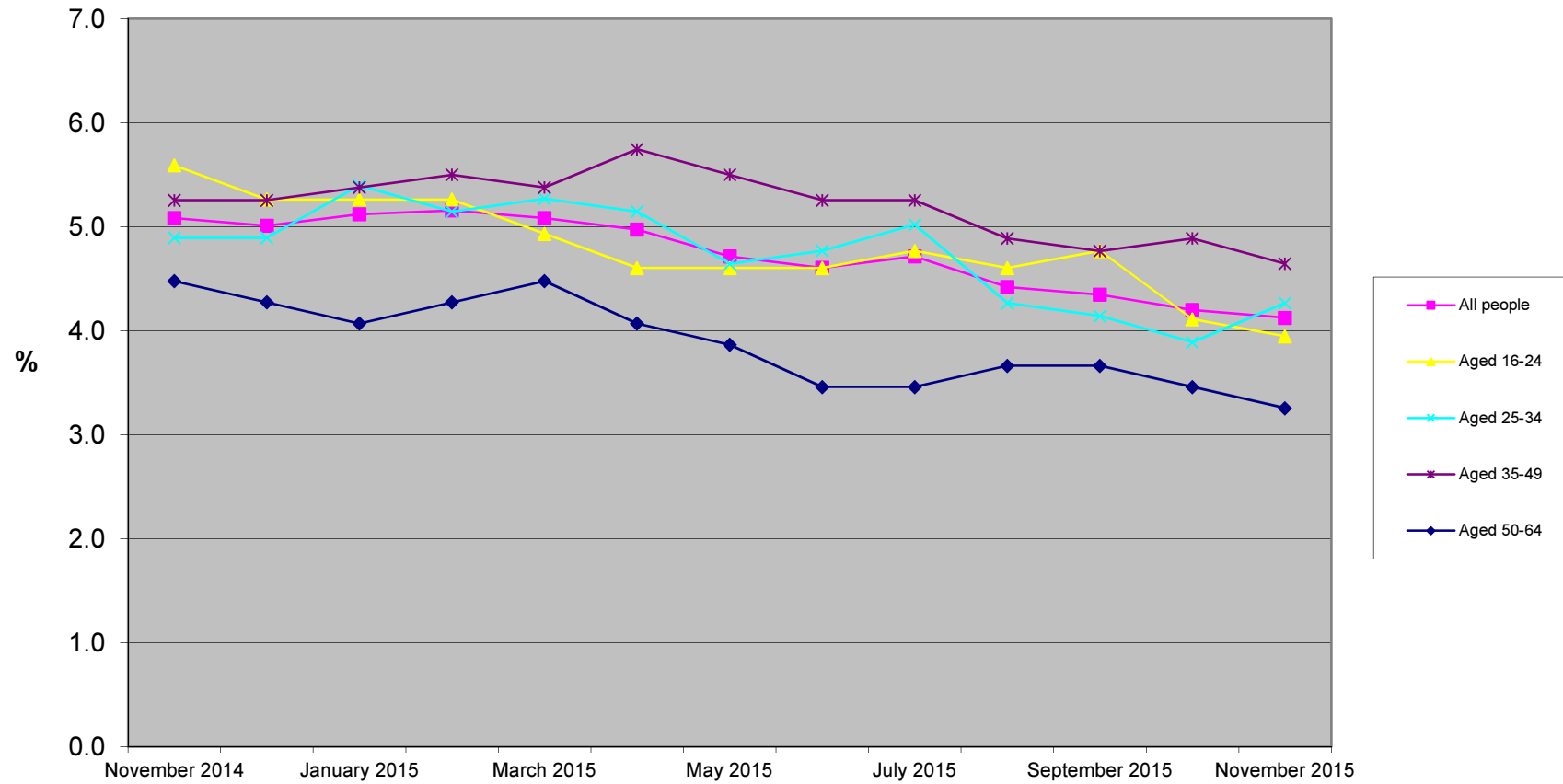
## Nottingham JSA and England claimant count rates (November 2012- November 2015)



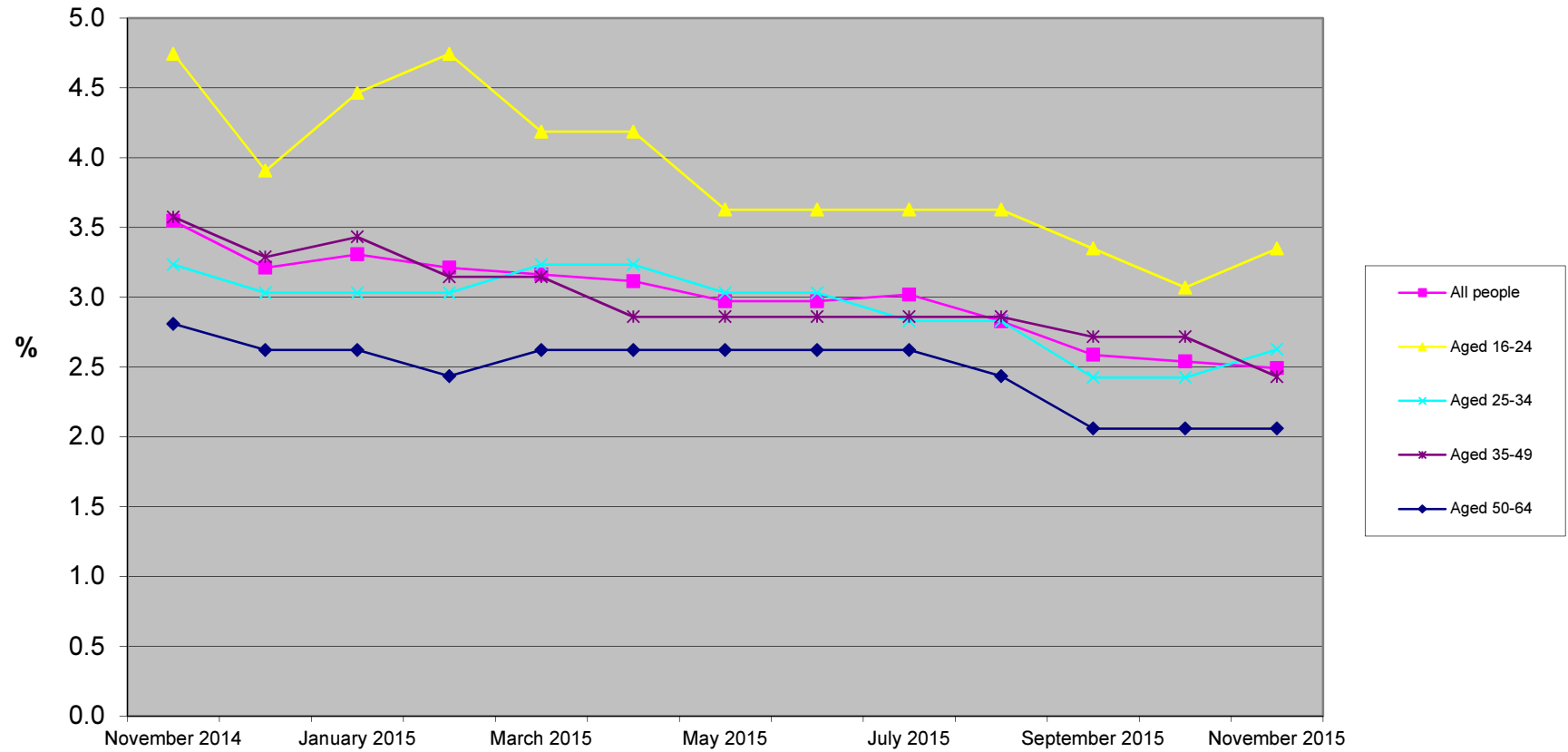
Area 5 JSA Claimant rate  
All People



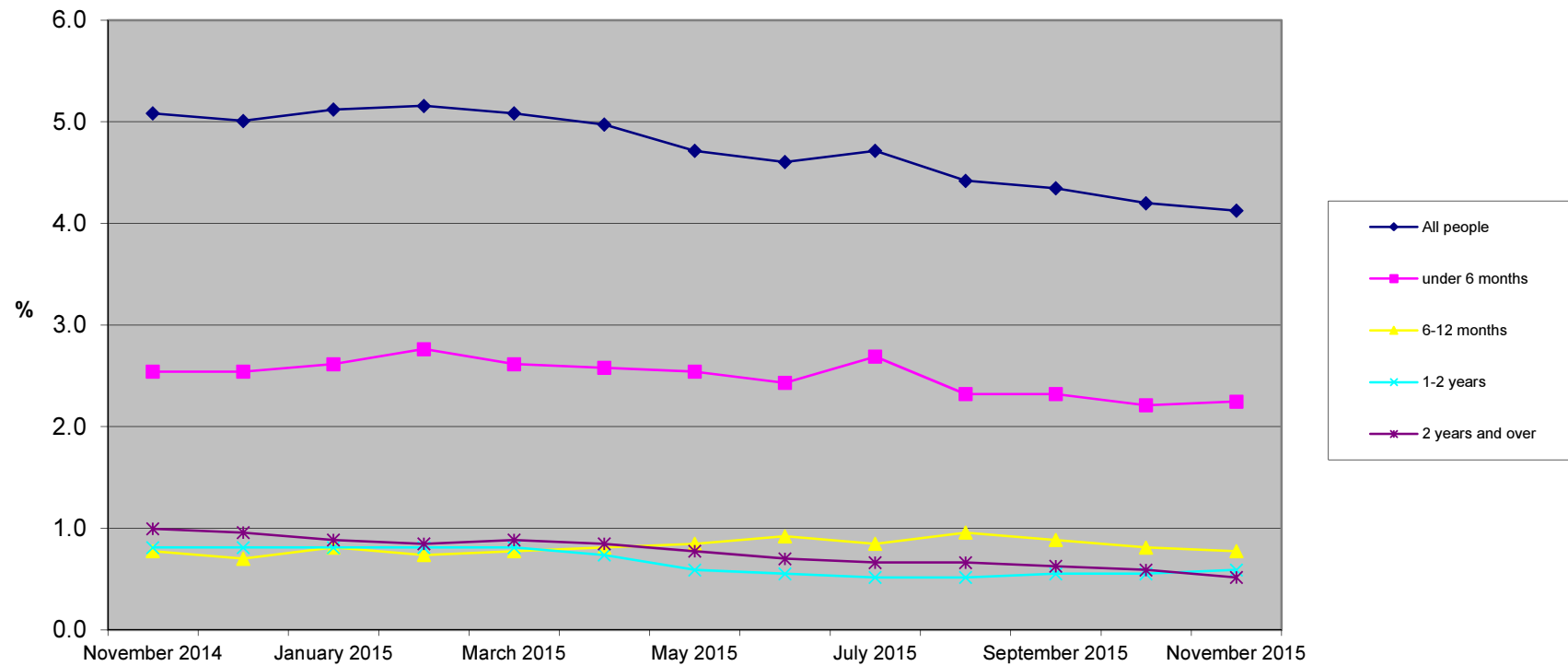
Berridge JSA claimant rate by age



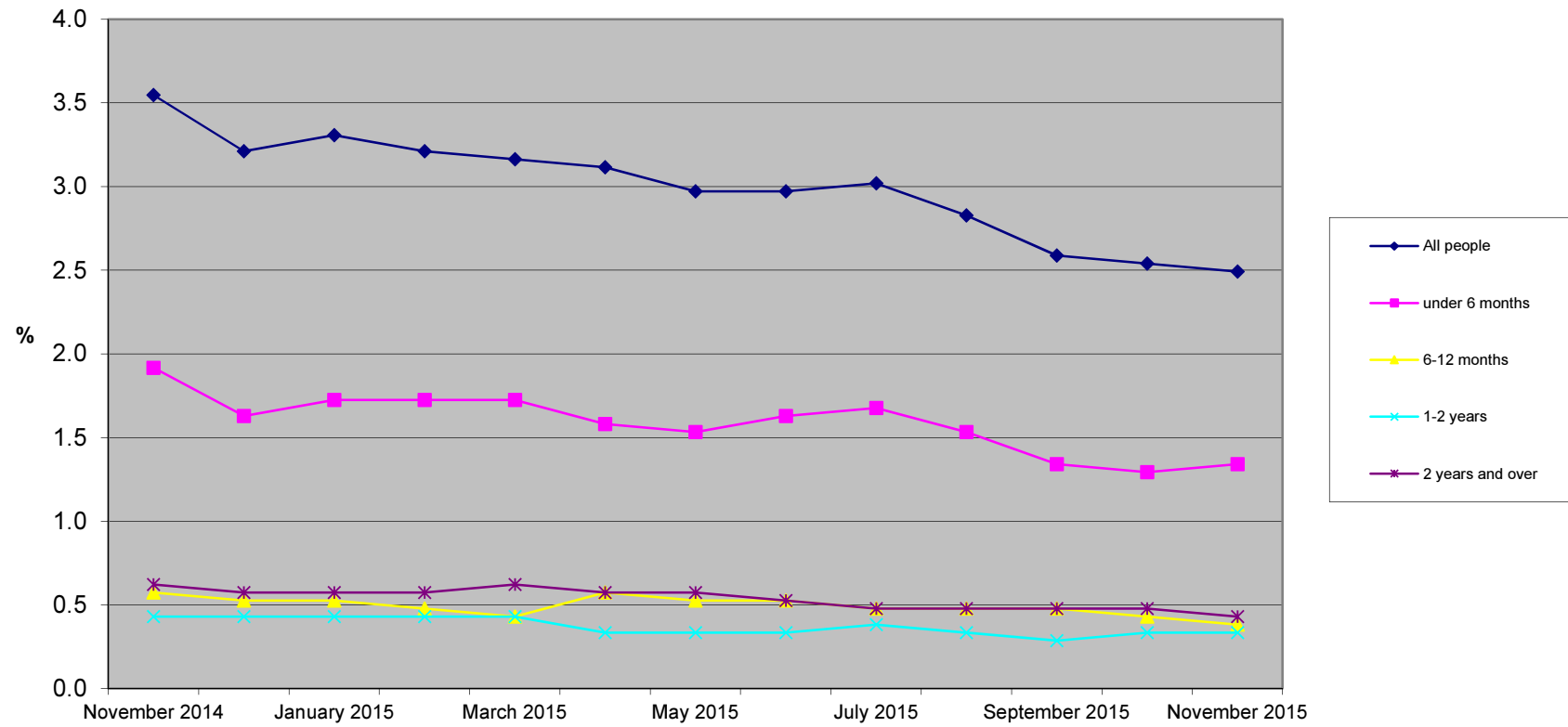
Sherwood JSA claimant rate by age



Berridge JSA claimant rate  
by duration



Sherwood JSA claimant rate  
by duration



# The Council's Employment & Skills Outcomes

**2015/16 Target of 4,100 people into work**

**Employer Hub 2015/16 – 86 people commenced employment**

**Nottingham Jobs Fund 2015/16 – 19 people commenced  
Employment**

## **Step Into Work**

- **157 people have started**
- **63 have gone into work**



## **Resetting Area Jobs Plan priorities**

It is proposed that the Area Jobs Plan will be more tightly bound to existing NCC services and infrastructure including:

- Area Committees, Ward Action Plans and Nottingham Jobs services.
- A template for Area Jobs Plan priorities has been revised:

### **Proposed Priorities 2016/17**

Reduction in youth unemployment

Reduction in long term unemployment

Reduction in digital & financial exclusion

Employers visiting Local Schools

## **Active Projects and Statistics which will be reported against by Area/Ward**

1. Current levels and trends in benefit claimants by Area/Ward
2. Step into Work for 18 – 29 years – no of individual NEETs supported onto the programme and into work/apprenticeships/learning
3. Nottingham Jobs – no of Hub vacancies, apprenticeships & training opportunities filled
4. Nottingham Jobs – no of NJF vacancies filled
5. Work Experience – no of WE placements filled
6. Family Learning – no of individuals supported into training
7. Job Clubs – no of individuals Supported
8. Aspire – No of employers & schools engaged

# Recommendation

## Establish an Employment & Skills 'Partnership Group'

- Terms of reference, membership, reporting, and frequency of meetings etc, to be reported back at the next Area Committee.