

## **EXECUTIVE DECISION NOTICE**

Decision MakerExecutive CouncillorDecision Date: 22 February 2018Decision Maker NameExecutive Councillor: Adult Care, Health and Children's Services

**Decision Record** 

Status Recommendations Approved

Decision Reference No: 1015038

Title Residential and Nursing Care Fee Levels within Adult

**Social Care** 

Report reference 1.0

Record of Decision

- (1) That the rates set out in the tables at paragraph 3.15 of the Report be approved as the Council's Usual Costs for both new and existing Learning Disability service users in respect of residential and nursing care with effect from 2 April 2018 for the years 2018/19, 2019/20 and 2020/21.
- (2) That the rates set out in the first table at paragraph 4.10 of the Report be approved as the Council's Usual Costs for both new and existing Older People service users in respect of residential, nursing and high dependency care with effect from 2 April 2018 for the years 2018/19, 2019/20 and 2020/21
- (3) That the rates set out in the table at paragraph 4.13 of the Report be approved as the Council's Usual Costs for both new and existing Physical Disability service users with effect from 2 April 2018 for the years 2018/19, 2019/20 and 2020/21
- (4) That the rates set out in the table at paragraph 5.3 of the Report be approved as the Council's Usual Costs for both new and existing Mental Health service users in respect of residential and nursing care with effect from 2 April 2018 for the years 2018/19, 2019/20 and 2020/21

(5) That the proposed contractual updates set out in section 6 of the Report be noted.

Options considered As detailed in the report.

Records of conflicts of N/A

interest

Dispensation N/A

Date of publication: 22/02/2018

The above Executive Councillor decisions are not subject to call-in, in accordance with Procedure Rule 15 (i) (iv) as the Adults and Community Wellbeing Scrutiny Committee considered the same report at its meeting on 22 February 2018. The decisions are therefore effective from 22/02/2018.