













Statutory Consultation Public Meetings for Abernyte Primary School

14 November 2018



Securing the future... • Improving services

• Enhancing quality of life • Making the best use of public resources



Agenda



- Welcome and Introductions
- The Proposal
- Statutory Consultation Process
- Presentation
- Questions
- Close and Thanks



Panel / Introduction



Convener of Lifelong Learning
Councillor Caroline Shiers Committee

Executive Director

Sheena Devlin (Education and Children's Services)

Service Manager,

Karen Robertson (Business Services)

Carol Taylor Service Manager,
(Resource Management)



The Proposal



This meeting is with regard to the following proposal:

- Provision of a school at Abernyte Primary School be permanently discontinued with effect from 1 July 2020, or as soon as possible thereafter;
- That the pupils of Abernyte Primary School catchment area permanently receive their education at Inchture Primary School, from 2 July 2020 or as soon as possible thereafter; and
- That the delineated catchment area of Inchture Primary School be permanently extended to subsume the whole delineated catchment area of Abernyte Primary School from 2 July 2020.



Statutory Consultation Process



- Legal Framework
- Consideration by the Lifelong Learning Committee
- Proposal Paper including
 Educational Benefits Statement
- Statutory Consultation period
- Representations from interested parties



Statutory Consultation Process



Involvement of Education Scotland

- Preparation of Consultation Report
- Decision by Lifelong Learning
 Committee

Notification to Scottish Ministers



Vision



- Perth and Kinross Council works to enhance quality of life, make best use of public resources and ensure continuously improving services.
- It aims to optimise the educational experience for every pupil by providing:
 - > a range of social and emotional experiences;
 - an enriched and broad learning experience; and
 - ➤ the best possible education which meets the needs of all learners.





Background