

22 Hill Street, Dunoon PA23 7AP Tel: 01631 567945

Email: danielle.finlay@argyll-bute.gov.uk

6 May 2014

A meeting of the **BUTE AND COWAL COMMUNITY PLANNING GROUP** will be held in **CASTLE HOUSE**, **DUNOON** on **TUESDAY**, **3 JUNE 2014** at **2:00 PM**.

AGENDA

- 1. WELCOME AND APOLOGIES
- 2. DECLARATIONS OF INTEREST
- 3. MINUTES BUTE & COWAL COMMUNITY PLANNING GROUP 4 MARCH 2014(Pages 1 8)
- 4. OUTCOME 1. IN ARGYLL AND BUTE THE ECONOMY IS DIVERSE AND THRIVING
 - (a) Highlands and Islands Enterprise Verbal update from Sue Gledhill
 - (b) Highlight/Exceptions Report Forward Dunoon and Cowal Report by Area Governance Officer (to follow)
- 5. OUTCOME 2. WE HAVE INFRASTRUCTURE THAT SUPPORTS SUSTAINABLE GROWTH
 - (a) Scottish Water Verbal update by Joanna Peebles
 - (b) ACHA Verbal update by Iona MacPhail
 - (c) Transport Scotland Verbal update by Jonny Moran



- 6. OUTCOME 3. EDUCATION, SKILLS AND TRAINING MAXIMISES OPPORTUNITIES FOR ALL
 - (a) Education Standards and Quality Report Report by Quality Standards Manager (Pages 9 - 10)
- 7. OUTCOME 4. IN ARGYLL AND BUTE CHILDREN AND YOUNG PEOPLE HAVE THE BEST POSSIBLE START
- 8. OUTCOME 5. PEOPLE LIVE ACTIVE, HEALTHIER AND INDEPENDENT LIVES
 - (a) NHS Highland
 - Food and Healthy Weight (Report by Carol Muir)
 - (b) Argyll Voluntary Action Verbal update by Alistair MacLaren
- 9. OUTCOME 6. PEOPLE LIVE IN SAFER AND STRONGER COMMUNITIES
 - (a) Police Scotland
 - (b) Scottish Fire and Rescue
 - (c) Highlight/Exceptions report Bute and Cowal Community Safety Forums Report by Area Governance Officer (to follow)
- 10. ISSUES RAISED BY COMMUNITY COUNCILS
- 11. ISSUES RAISED BY THIRD SECTOR PARTNERSHIPS
- **12.** AREA COMMUNITY PLANNING GROUP EVENTS
 Report by Community Development Officer (to follow)
- 13. AOCB
- 14. DATE OF NEXT MEETING TUESDAY 2 SEPTEMBER 2014

BUTE & COWAL COMMUNITY PLANNING GROUP

Contact: Danielle Finlay, Area Governance Assistant – 01631 567945

Working with communities to improve the quality of life for all in Argyll and Bute www.orgyllandbutecpp.net

