

Economic & Community Ambition Task & Finish Group

Membership

Hugh Evans	Lead Member, Economic Development Ruthin MAG
Huw Jones	Lead Member, Tourism, Leisure & Youth (including Rural Development) Dee Valley MAG
David Smith	Lead Member, Public Realm Ruthin MAG
Julian Thompson-Hill	Lead Member, Finance & Assets Prestatyn MAG
David Simmons	Rhyl MAG
Win Mullen Jones	Rhyl MAG
Gareth Sandilands	Prestatyn MAG
Jason McLellan (from Workshop 4)	Prestatyn MAG
Arwel Roberts	Elwy MAG
Dewi Owens	Elwy MAG
Colin Hughes	Denbigh MAG
Gwyneth Kensler	Denbigh MAG
Martyn Holland	Ruthin MAG

Officers (core members)

Rebecca Maxwell	Corporate Director
Peter McHugh	Head of Housing & Community Development
Paul McGrady	Head of Finance & Assets
Mark Dixon	Strategic Regeneration Manager
Joanna Douglass	Business Support & Tourism Team
Mike Horrocks	Programme Manager, Business Planning & Performance
Dai Morgan	Corporate Research & Intelligence Coordinator, Business Planning & Performance
Mike Learmond	Federation of Small Businesses

Task & Finish Group Schedule of Meetings

	Topic	Additional input
12 th Feb 2013	Vision, Themes & Underpinning Principles Agreeing the Task & Finish group approach	
20 th Feb 2013	Workshop 1: Infrastructure for Growth	TAITH, Highways, Planning
6 th March 2013	Workshop 2: Supported & Connected Businesses	Procurement, Denbighshire Enterprise Agency
20 th March 2013	Workshop 3: Economic Strengths & Opportunities	Leisure, Social Care, DVSC, North Wales Economic Ambition Board projects
5 th April 2013	Workshop 4: High Quality Skilled Workforce	Education, FE/HE providers, Rhyl City Strategy, DWP
17 th April 2013	Workshop 5: Vital & Vibrant Towns & Communities	Rhyl Going Forward, Communities First
30 th April 2013	Workshop 6: Promoting Denbighshire	Communications & Marketing, Destination Denbighshire, North Wales Tourism Partnership
15 th May 2013	Review Workshop 1: Draft Strategy & Action Plan	
28 th May 2013	Review Workshop 2: Action Plan & Indicators	
26 th June 2013	Review Workshop 3: Finalising the Consultation Draft	