Project	Growth Deal – Single Local Growth Fund (SLGF)	Invest & Grow	Greater Lincolnshire Growth Fund	Feasibility Fund
Value	Large scale projects	£500k - £2.5m	ТВС	Up to £50k with equal match funding
Aligns with	Strategic Economic Plan (SEP)	Strategic Economic Plan (SEP)	ТВС	Strategic Economic Plan (SEP)
Status	Closed, although the LEP develops a pipeline of projects all year round to be ready when Government has funding available	Open	Launching soon	Expected to re-open October 2016
Туре	Grant	Loan	Grant & loan	Grant
Sectors	Public & private, although other sectors aren't ruled out		ТВС	Public, private and voluntary
Contact	Halina.Davies@lincoInshire.gov.uk	North East LincoInshire Angela.Blake@nelincs.gov.uk North LincoInshire Jenny.Couch@northlincs.gov.uk LincoInshire Cathy.Jones@lincoInshire.gov.uk	John Latham	Cathy.Jones@lincoInshire.gov.uk
Criteria	 Projects that deliver strategic business and innovation related capital investment and meet the strategic priorities of the SEP; Providing support for local businesses Creating and safeguarding jobs Delivering strategic infrastructure schemes and transport improvements Developing new homes Investing in educational attainment focused on priority growth sectors. 	Funds strategic links that will open up access to key development sites, be used for flood storage capacity to enable the development of homes and retail space, or ease congestion on major commercial routes. Aims to accelerate stalled developments and create jobs through rapid investments in local infrastructure and tackle site constraints.	 Accelerate investment activity which would otherwise be ineligible for grant support through other available programmes. Calls for applications are focused on; SME support in priority sectors Transformational projects Value added commercial opportunities Investment in commercial property infrastructure Machinery and equipment 	Grant funding towards detailed feasibility works on schemes which will lead to an increase in local business development and job creation.