### London Luton Airport Operations Ltd FASI-S Airspace Change Proposal Stage 2

**Appendix D - Stakeholder Update: Comprehensive List of Options, Design principle Evaluation and Initial Options Appraisal** 



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# London Luton Airport Operations Ltd FASI-S ACP-2018-70

Stakeholder Update: Comprehensive List of Options, Design principle Evaluation and Initial Options Appraisal

22<sup>nd</sup> February 2022

**London Luton Airport** 



#### The purpose of today is to

- ➤ Let you know where we are in the Airspace Change Process
- > Share the feedback received from you on our initial Comprehensive List of Options
- > Show how we evolved the options as a result of that initial feedback
- > Present a summary of our Design Principle Evaluation and our Initial Options Appraisal
- > Present our shortlisted options as a result of the Design Principle Evaluation and Initial Options Appraisal
- Advise you that all the detailed information of our work so far will be available on the Airspace Change Portal in the next 2 weeks
- Advise you of the next steps

V1

#### Where we are in the process

Luton Airport is developing an airspace change proposal (ACP) to upgrade the airport's arrival and departure routes. The ACP will cover a review of routes from the ground up to 7000ft and will also review the boundaries between controlled and uncontrolled airspace.

Every ACP sponsor must follow the regulatory process for changing the airspace design, including community engagement requirements - known as <u>CAP1616</u> (Civil Aviation Publication no. 1616).

- CAP1616 sets out the process for developing airspace change options. This entails engaging with affected stakeholders, evaluating the impacts of options, consulting the public, regulatory approval and implementation.
- The outputs of each stage are reviewed by the CAA to ensure the engagement and analysis is robust prior to moving to the next stage.

#### Where we are in the process

In December 2018 Luton Airport commenced the ACP by submitting a Statement of Need to the CAA.

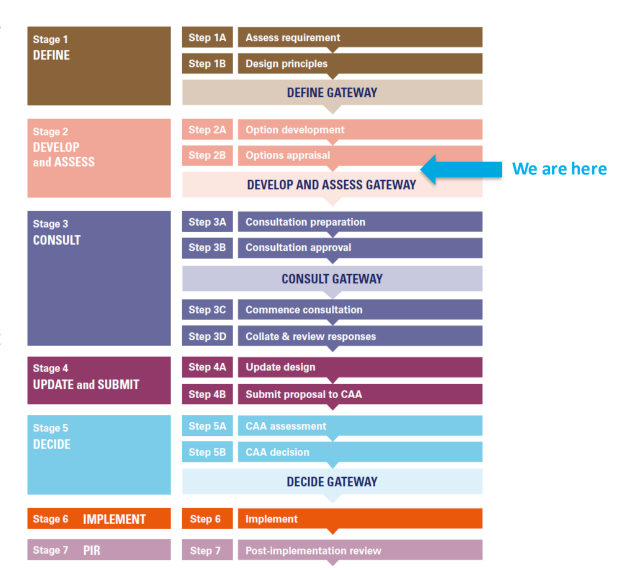
Between February and May 2019, we developed our Design Principles with identified stakeholders. In June 2019 we passed through Stage 1 of the process (Define Gateway).

In February 2020 we shared our initial list of airspace design options with our community stakeholders. Due to COVID-19 the ACP was paused in March 2020.

Following the announcement in March 2021 from the Department for Transport and the CAA of short-term financial support for the next phase of the FASI project, Luton Airport recommenced the ACP in June 2021.

Since then, we shared the options with those stakeholders we hadn't already done before the pause and then refined the options to take on board the feedback.

We have now performed the Design Principle Evaluation and Initial Options Appraisal and are ready to submit our work to the CAA for the Develop and Assess Gateway.



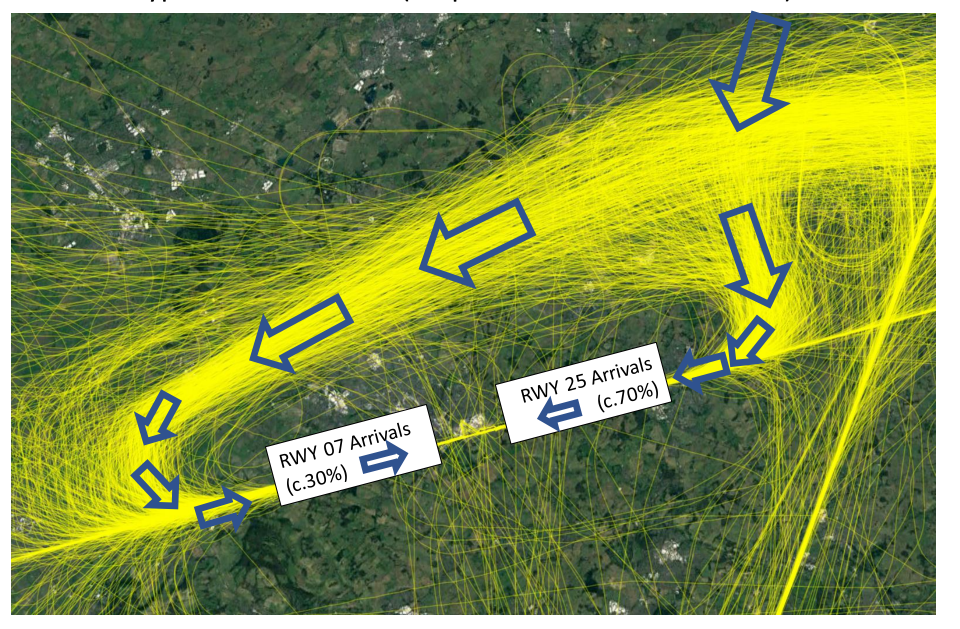
#### **Our Design Principles**

	Design Principle
1	Must be safe
2	Must meet the 3 aims of the NPSe, Air Navigation Guidance 2017 and all appropriate Government aviation policies, and updates thereof.
3	Should not constrain the airport's capacity, providing the environmental objectives/requirements have been met
4	Should enable continuous climb/descent to/from at least 7000ft & facilitate continuous climb/descent above that
5	<ul> <li>Should provide an equitable distribution of traffic where possible, through eg;</li> <li>Use of multiple routes</li> <li>New route structures</li> <li>Options (mechanisms) for respite</li> </ul>
6	Should avoid overflying the same communities with multiple routes, & take into account routes of other airports, below 7000ft
7	Should minimise tactical intervention by ATC below 7000ft
8	Should minimise the impact on other airspace users through;  • Keeping CAS requirements to a minimum  • Simple airspace boundaries  • Allowing flexible use of airspace, where possible

#### Current published departure route structure and approximate usage



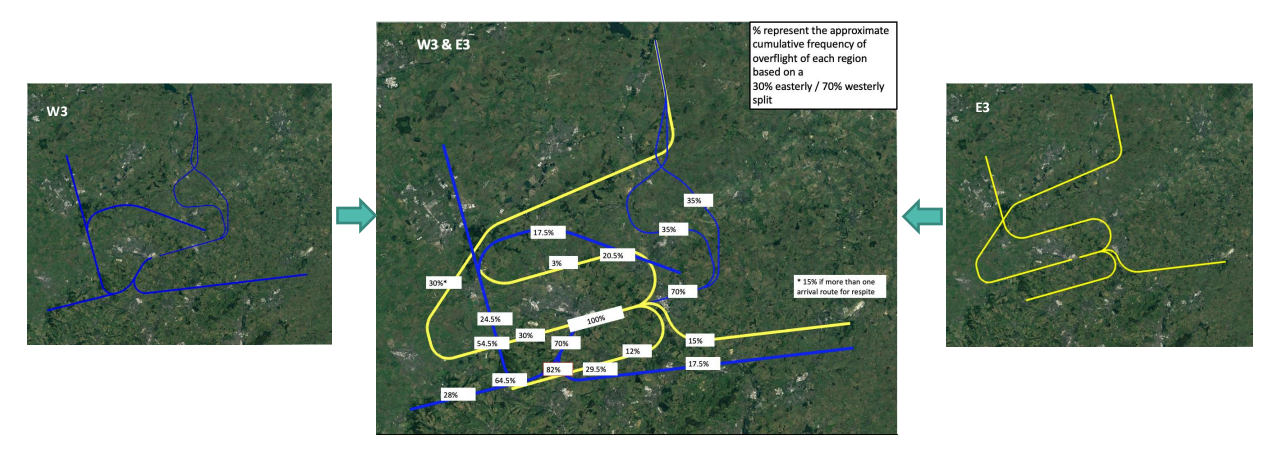
#### Current typical arrival tracks (no published route structure)



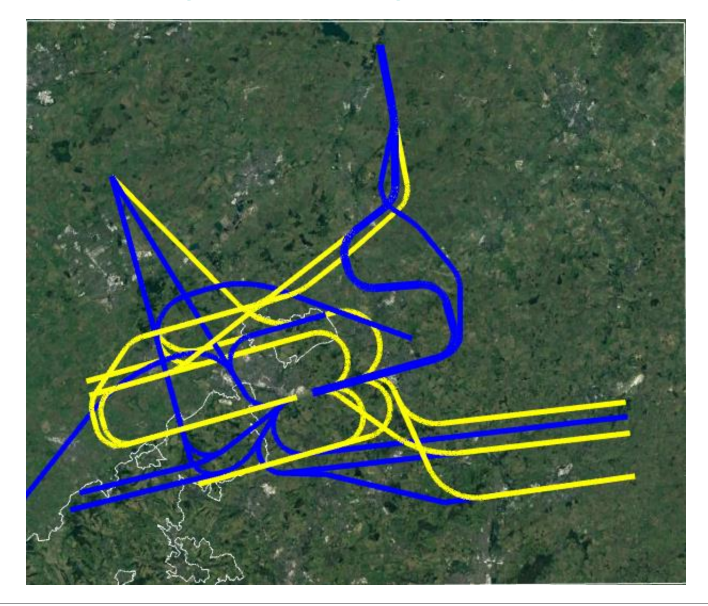
### Our initial options and your feedback

#### **Our Initial Options**

We initially developed a number of different Westerly (7) and Easterly configurations (6). We showed you how each of these options would look in combination (each Westerly option with each Easterly configuration) and provided an indication of cumulative frequency of overflight with each of those combinations.



## All original options (Easterly and Westerly combined)



#### **Our Initial Options**

We shared all the options with the same stakeholders we developed the Design Principles with, in Stage 1

Bedfordshire Association of Town and Parish Councils	Stop Luton Airport Expansion	NATS	Virgin	Guild of Air Traffic Control Officers
Chilterns Conservation Board	Luton Borough Council	MoD	London City Airport	Light Aircraft Association
Stevenage Borough Council	HarpendenSky	Veuling	Aircraft Owners and Pilots Association	UK Flight Safety Committee
Aylesbury Vale District Council	St Albans Quieter Skies	Flairjet	Association of Remotely Piloted Aircraft Systems	London Gliding Club
Buckinghamshire County Council	St Albans Quieter Skies	Signature Aviation	Aviation Environment Federation	Wizz Air
North Herts District Council	Breachwood Green Society	Vistajet	British Airways	Netjets
People against Aircraft intrusive Noise	East Herts Council	Harrods Aviation	British Airline Pilots' Association	TUI
Buckinghamshire and Milton Keynes Association of Local Councils	Hertfordshire County Council	DHL	British Business and General Aviation Association	Lux Aviation
Dacorum Borough Council	London Luton Airport Limited	Ryanair	British Gliding Association	Air Charter Scotland
Luton And District Association for the Control of Aircraft Noise	Hertfordshire Association of Parish and Town Councils	easyJet	British Helicopter Association	British Sky Diving
Kings Walden Parish Council	RAF Northolt	Stansted Airport	British Hang Gliding and Paragliding Association	Drone Major
	Airspace4All	Heathrow Airport	British Microlight Aircraft Association	

#### Summary of your feedback

Designs are too **Breachwood Green** Routes should follow An 8% climb gradient close/too far away should be avoided by major is too high/too low from Northolt and departures on easterly roads/motorways Heathrow. operations\_ Maps have too Want to know the Develop options that Too many options much/too little schedule that any overfly Leighton information route alternation Buzzard would operate to Want no reduction in Want more overflight More detail required. Continuous climb Class G airspace but of Bedfordshire, less above 6000ft could Want to see noise and PBN could require overflight of CO<sub>2</sub> impacts increase risk more CAS Hertfordshire Develop options that Want options with a make use of the Climb straight ahead Avoid Harpenden shorter final approach gliding airspace forlonger (RWY26 right turn)

Develop options for vectoring of arrivals\*

Easterly left turn CPT/OLYs should goeven further north

Preserve the Gliding Airspace

> Preserve and improve the tranquillity of **AONB**

Our updated options as a result of your feedback

#### Westerly Departures – Option 1 Do Nothing



See Design Principle Evaluation Summary of this Option

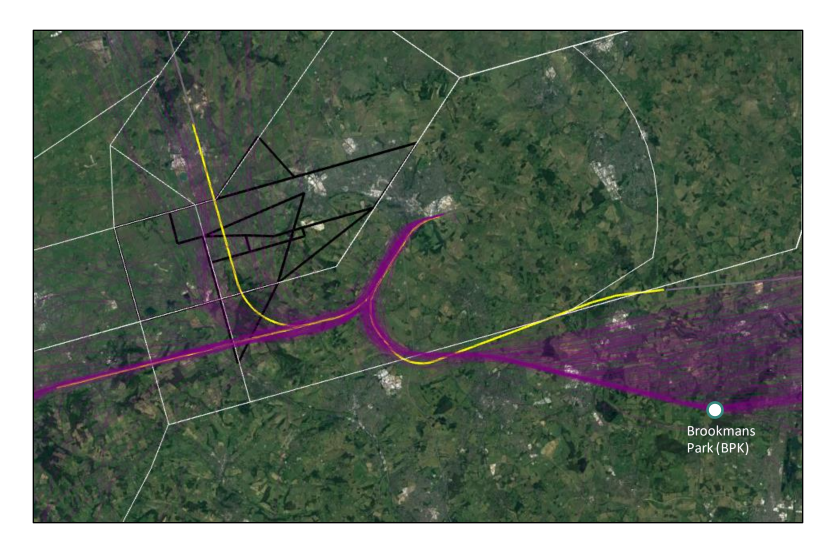
See if option shortlisted

Rationale for progression or discontinuation

Reposition
MATCH SID to
the North East

Vertical profiles same as today

Not dependent on other airports



See Design Principle Evaluation Summary of this Option

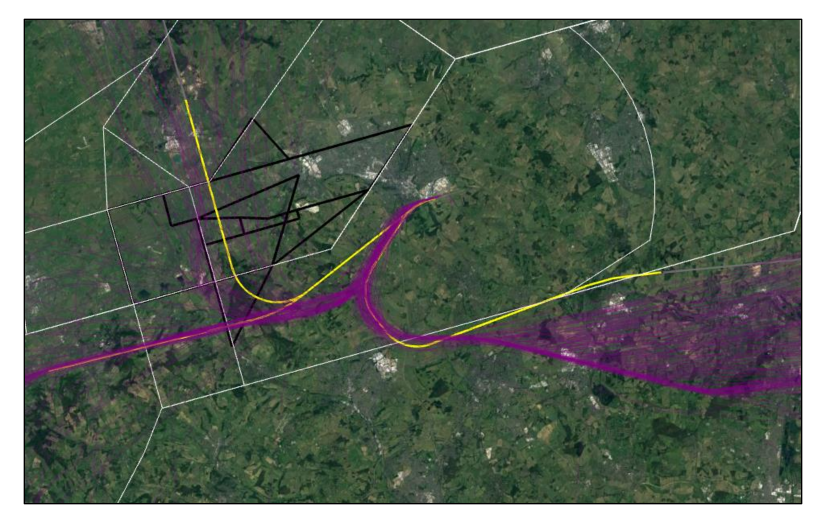
See if option shortlisted

Rationale for progression or discontinuation

OLY/CPT to diverge from MATCH SID earlier

Vertical profiles same as today

Not dependent on other airports



See Design Principle Evaluation Summary of this Option

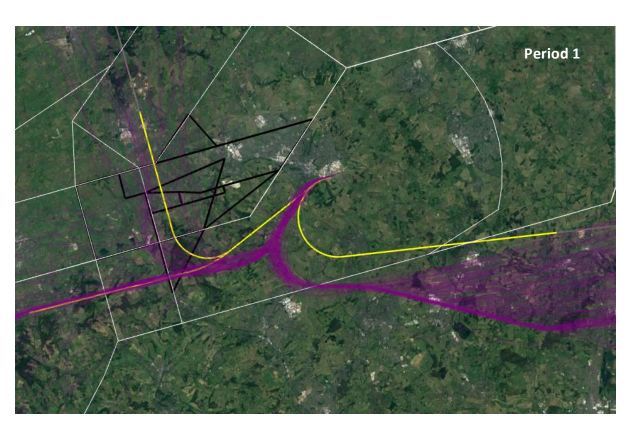
See if option shortlisted

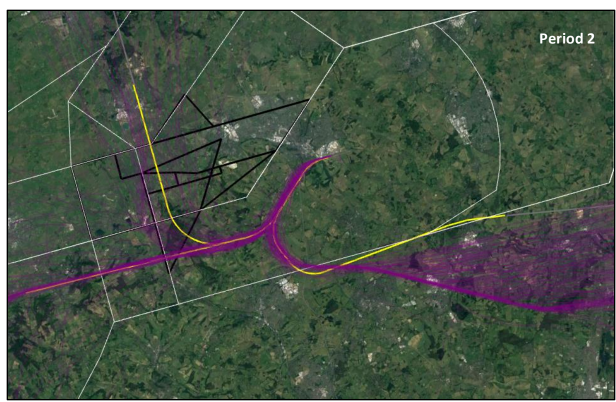
Rationale for progression or discontinuation

See Design Principle Evaluation Summary of this Option

See if option shortlisted

Rationale for progression or discontinuation



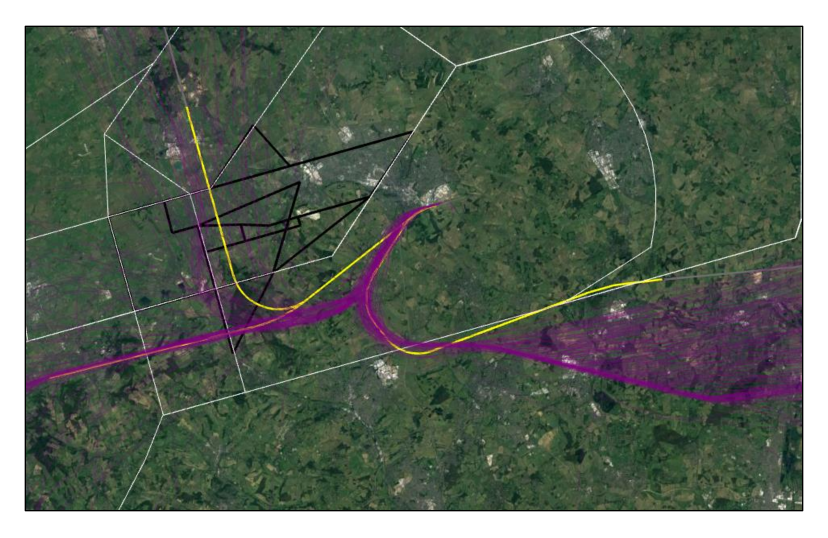


OLY/CPT to diverge from MATCH SID earlier. Multiple routes to share the noise. Vertical profiles same as today. Not dependent on other airports

OLY/CPT to diverge from MATCH SID earlier

Vertical profiles better than today

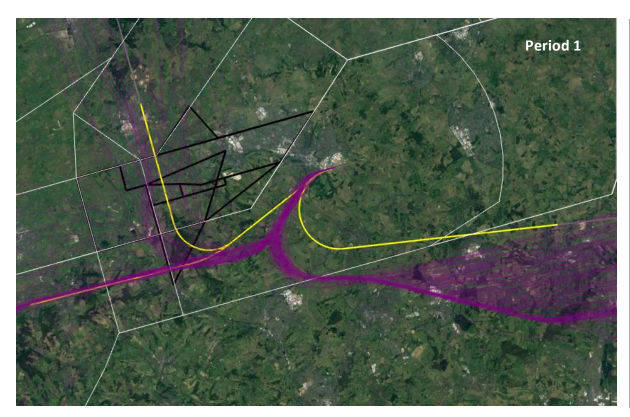
Dependent on other airports

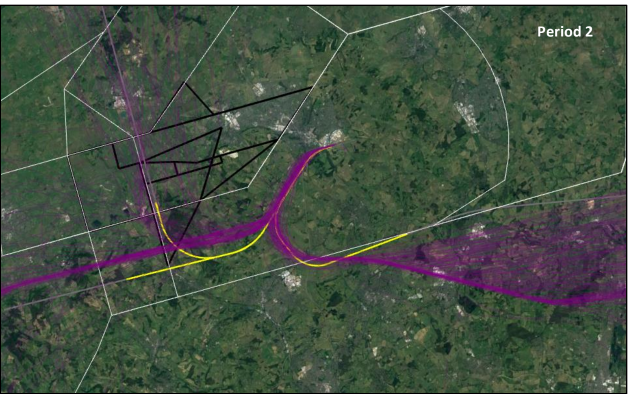


See Design Principle
Evaluation Summary of
this Option

See if option shortlisted

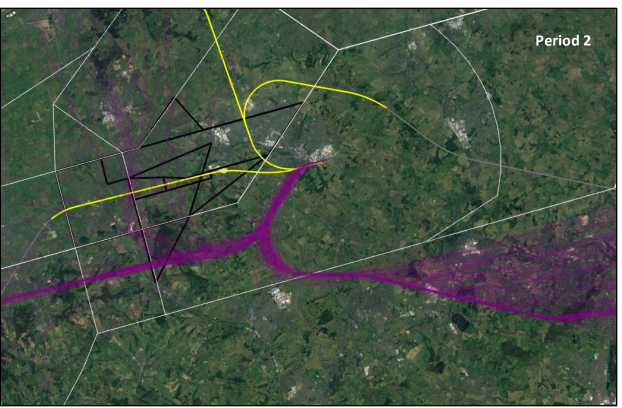
Rationale for progression or discontinuation





OLY/CPT to diverge from MATCH SID earlier. Multiple routes to share the noise. Vertical profiles better than today. OLY Period 2 further south. Dependent on other airports





NEW: Period 2 OLY/MATCH SIDs early right turn (to follow M1, avoid more of AONB, reduce CO2)

CPT SID routes to north of final approach more direct (reduce CO2)

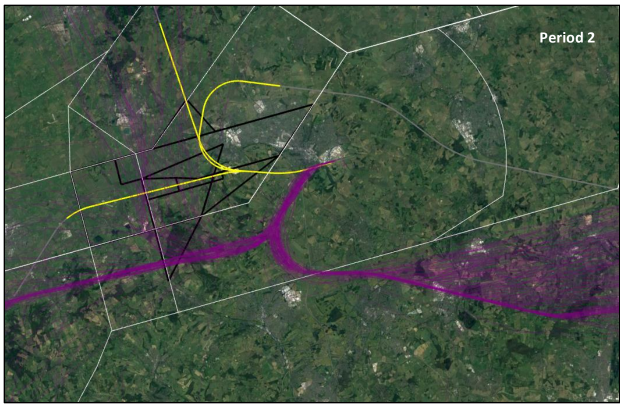
Dependent on other airports

See Design Principle

this Option

**Evaluation Summary of** 



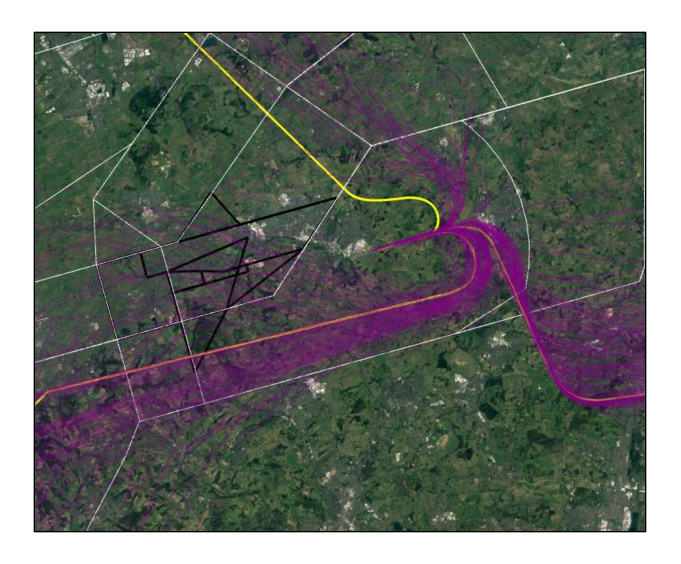


Revised: Period 2 OLY/MATCH SIDs later right turn (to avoid Luton and Dunstable)

CPT SID routes to north of final approach more direct (reduce CO2)

Dependent on other airports

#### Easterly Departures – Option 1 Do Nothing



See Design Principle Evaluation Summary of this Option

See if option shortlisted

Rationale for progression or discontinuation

Largely replication but change to westerly track of CPT SID

OLY centreline between Hitchin and Letchworth Garden City

Not dependent on other airports



See Design Principle Evaluation Summary of this Option

See if option shortlisted

Rationale for progression or discontinuation

NEW: CPT SID avoids
Harpenden

Dependent on changes at other airports



See Design Principle Evaluation Summary of this Option

See if option shortlisted

Rationale for progression or discontinuation

#### Revised:

Departures offset to South of Breachwood Green.

CPT departure turns west earlier. Scope to also shorten MATCH route

Vertical profiles as today. Not dependent on other airports



See Design Principle Evaluation Summary of this Option

See if option shortlisted

Rationale for progression or discontinuation

#### Revised:

Departures offset to South of Breachwood Green.

MATCH SID more direct

Dependent on other airports



See Design Principle Evaluation Summary of this Option

See if option shortlisted

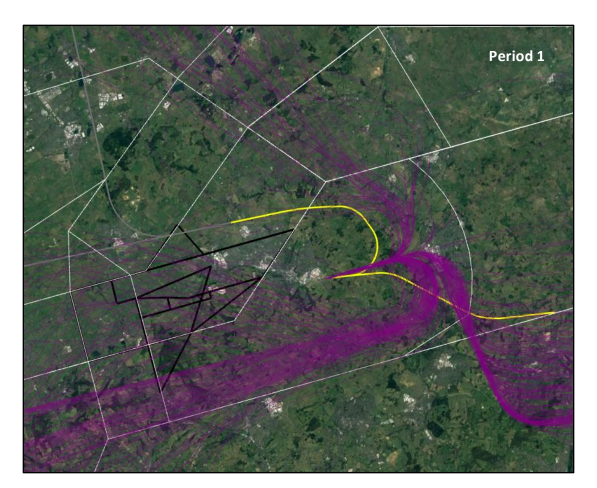
Rationale for progression or discontinuation

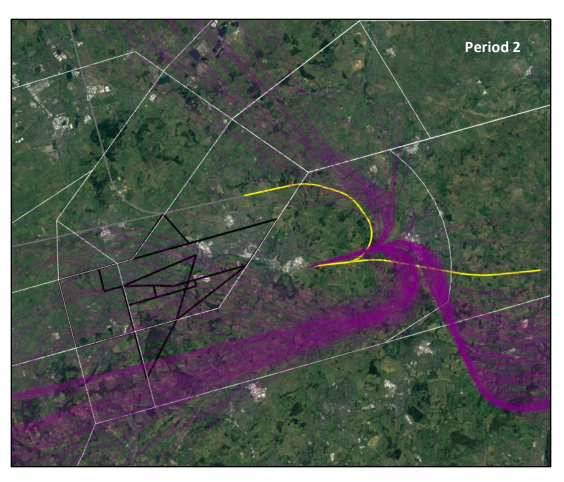
See Design Principle

this Option

**Evaluation Summary of** 

#### Easterly Departures – Option 6





Revised: Departures offset to South of Breachwood Green. MATCH more direct. Dependent on other airports

#### Westerly Arrivals – Option 1 Do Nothing



See Design Principle Evaluation Summary of this Option

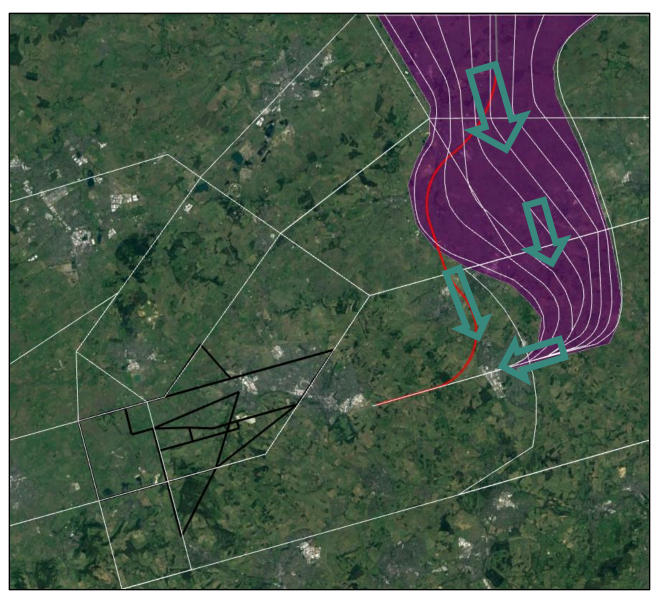
See if option shortlisted

Rationale for progression or discontinuation

#### Westerly Arrivals – Option 2

New: Main flow of arrivals continue to be vectored but with Ad-hoc use of a shorter route by equipped operators.

Not dependent on other airports



See Design Principle Evaluation Summary of this Option

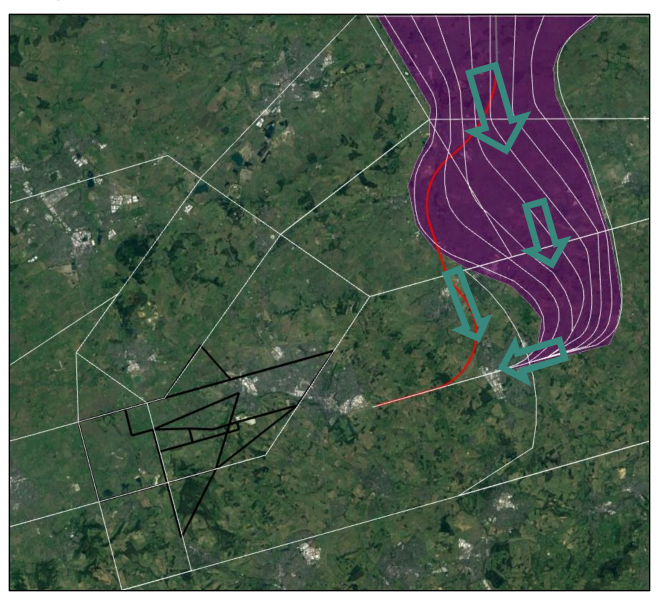
See if option shortlisted

Rationale for progression or discontinuation

#### Westerly Arrivals – Option 3

New: As per Option 2 but with CDA from higher than today.

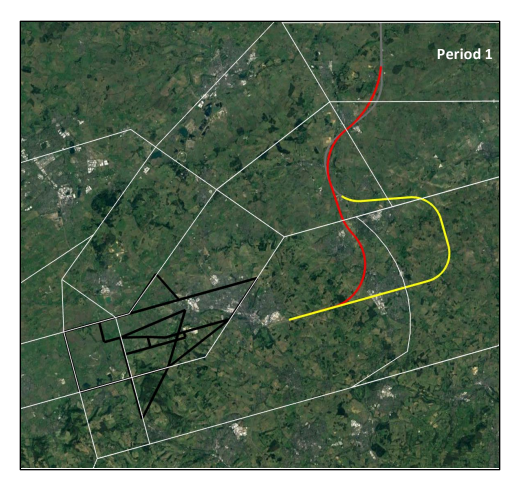
Dependent on other airports

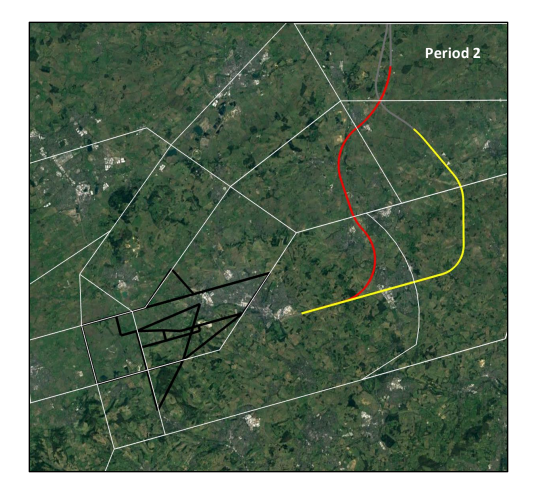


See Design Principle Evaluation Summary of this Option

See if option shortlisted

Rationale for progression or discontinuation





2 x PBN arrival routes used in rotation.

1 more PBN arrival route used Ad-Hoc by equipped users CDA from higher than today. Dependent on other airports

#### Easterly Arrivals – Option 1 Do Nothing



See Design Principle Evaluation Summary of this Option

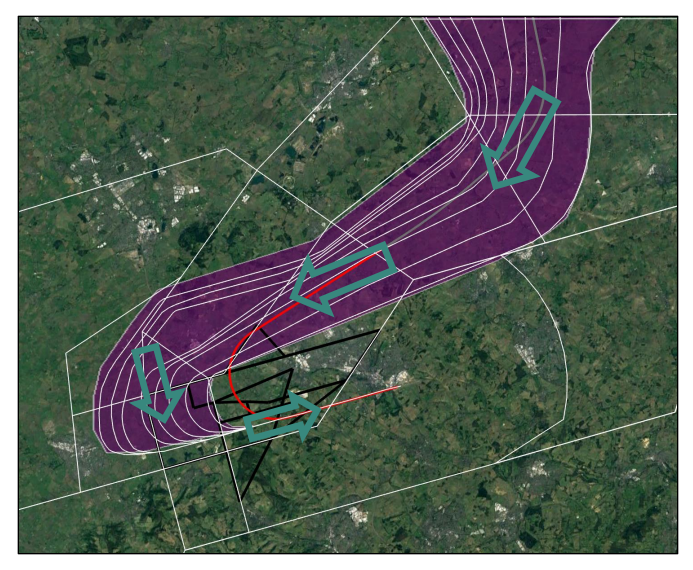
See if option shortlisted

Rationale for progression or discontinuation

#### Easterly Arrivals – Option 2

New: Main flow of arrivals continue to be vectored but with Ad-hoc use of a shorter route by equipped operators.

Not dependent on other airports



See Design Principle Evaluation Summary of this Option

See if option shortlisted

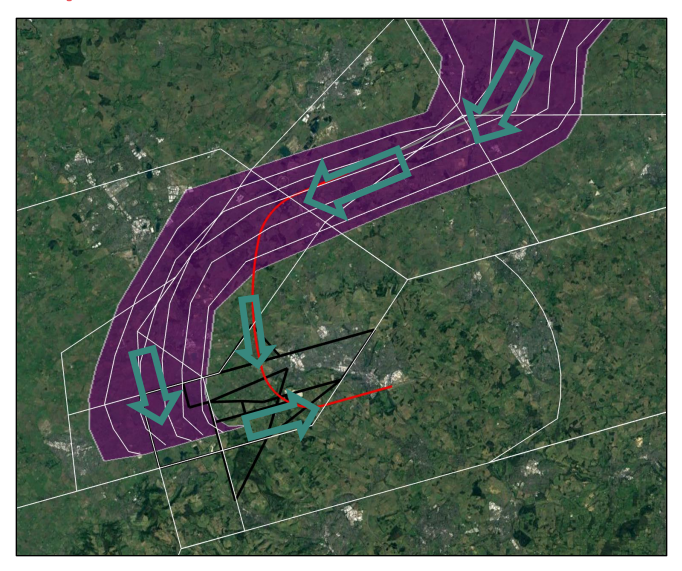
Rationale for progression or discontinuation

#### **Easterly Arrivals – Option 3**

New: Main flow of arrivals continue to be vectored but swathe moved north to facilitate Easterly SID Groups 5 and 6.

Ad-hoc use of a shorter route by equipped operators

Dependent on other airports



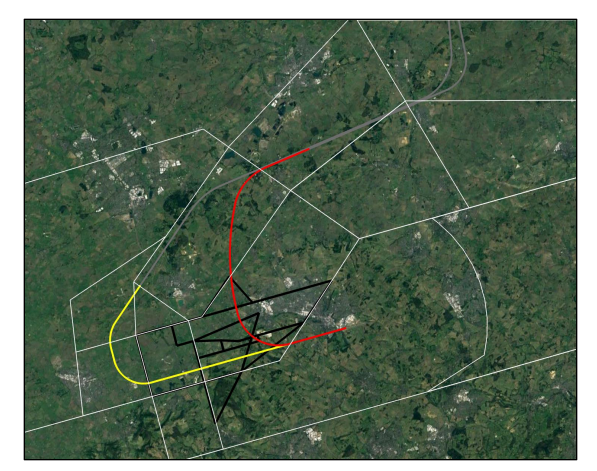
See Design Principle Evaluation Summary of this Option

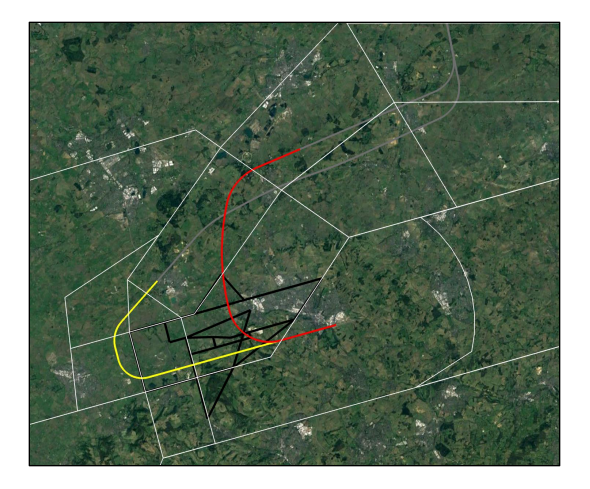
See if option shortlisted

Rationale for progression or discontinuation

this Option

#### Easterly Arrivals – Option 4





Revised: 2 x PBN arrival routes used in rotation, one over Leighton Buzzard

1 more PBN arrival route used Ad-Hoc by equipped users

CDA from higher than today. Arrivals further north than today. Dependent on other airports

## **Summary of our Design Principle Evaluation**

#### The Design Principle Evaluation

The DPE is a qualitative evaluation to understand the extent to which each options meets each Design Principle.

We had to break down some of the DPs into more assessment categories.

The following slides only show the Green (Met) /Amber (Partially Met) / Red (Not Met) status. The CAA submission contains the text to support the ranking, together with the methodology used for the evaluation.

As the DPs were prioritised (1-8), it was also suggested that we could apply a weighted scoring to help articulate which options are best meeting the range of DPs. This score is at the bottom of the summary tables.

Prioritised DP	Met	Partially Met	Not Met
1	10	5	0
2*	9	4.5	0
3	8	4	0
4	7	3.5	0
5	6	3	0
6	5	2.5	0
7	4	2	0
8	3	1.5	0

<sup>\*</sup>When scoring the baseline (do nothing) options, we felt it would make these options look 'unfairly bad' against all other options if we attributed no points against this DP. We therefore gave a score of 4.5 to these assessments on each of the do-nothing options.

Westerly SID Group Options	esterly SID Group Options							IS OPTION DEPENDENT ON CHANGES TO OTHER AIRPORTS' ROUTES?												
			NO	NO	NO	NO	YES	YES	YES	YES										
DESIGN PRINCIPLE (Clickon name to take you to slide showing	g that option		W SID Grp 1	W SID Grp 2	W SID Grp 3	W SID Grp 4	W SID Grp 5	W SID Grp 6	W SID Grp 7	W SID Grp 8										
Must be safe			GIP I	<u> </u>	<u> </u>	ОГР Т	<u>01p 3</u>	GIP 0	SIP 7	<u> </u>										
Must meet the 3 aims of the NPSe, Air Navigation Guidance 2 appropriate Government aviation policies, and updates there		Reduce the number of people in the UK significantly affected by adverse impacts from aircraft noise																		
		Make a significant and cost-effective contribution towards reducing global emissions	N/A																	
		Minimise local air quality emissions	N/A																	
		Routes below 7,000 feet should seek to avoid flying over Areas of Outstanding Natural Beauty (AONB) and National Parks	N/A																	
Should not constrain the airport's capacity, providing the env																				
Should enable continuous climb/descent to/from at least 700																				
Should provide an equitable distribution of traffic where	Use of m	nultiple routes																		
possible, through eg;	New rou	te structures																		
	Options	(mechanisms) for respite																		
Should avoid overflying the same communities with multiple	routes, & tak	te into account routes of other airports, below 7000ft																		
Should minimise tactical intervention by ATC below 7000ft																				
Should minimise the impact on other airspace users through;	Keeping	CAS requirements to a minimum																		
	Simple a	irspace boundaries																		
	Allowing	flexible use of airspace, where possible																		
	Weighted S	core	38.5	62.5	63.5	70.8	66.5	74	52.5	51										

Easterly SID Group Options	erly SID Group Options							
		NO	rs' rout Yes	NO	YES	YES	YES	
DESIGN PRINCIPLE (Clickon name to take you to slide showing that	option)	E SID Grp 1	E SID	E SID Grp 3	E SID Grp 4	E SID	E SID Grp 6	
Must be safe		GIP I	Grp 2	<u>GID 3</u>	<u>Grp 4</u>	<u>Grp 5</u>	GIP 6	
Must meet the 3 aims of the NPSe, Air Navigation Guidance 2017 appropriate Government aviation policies, and updates thereof	nd all Reduce the number of people in the UK significantly affected by adverse impacts from aircraft noise	N/A						
	Make a significant and cost-effective contribution towards reducing global emissions	N/A						
	Minimise local air quality emissions	N/A						
	Routes below 7,000 feet should seek to avoid flying over Areas of Outstanding Natural Beauty (AONB) and National Parks	f N/A						
Should not constrain the airport's capacity, providing the environn								
Should enable continuous climb/descent to/from at least 7000ft 8								
Should provide an equitable distribution of traffic where possible,	Use of multiple routes							
through eg;	New route structures							
	Options (mechanisms) for respite							
Should avoid overflying the same communities with multiple route	s, & take into account routes of other airports, below 7000ft							
Should minimise tactical intervention by ATC below 7000ft								
Should minimise the impact on other airspace users through;	Keeping CAS requirements to a minimum							
	Simple airspace boundaries							
	Allowing flexible use of airspace, where possible							
W	38.5	38	53	45.5	66.5	78.5		

Westerly Arrival Options	IS OPTION DEPENDENT ON CHANG OTHER AIRPORTS' ROUTES?					
			NO	NO	YES	YES
<b>DESIGN PRINCIPLE</b> (Clickon name to take you to slide showing that option)			W Arrival	W Arrival	W Arrival	W Arrival
Must be safe				_	<u> </u>	<u> </u>
Must meet the 3 aims of the NPSe, Air Navigation Guidance 2017 and all app Government aviation policies, and updates thereof	propriate	Reduce the number of people in the UK significantly affected by adverse impacts from aircraft noise	N/A			
		Make a significant and cost-effective contribution towards reducing global emissions	N/A			
		Minimise local air quality emissions	N/A			
		Routes below 7,000 feet should seek to avoid flying over Areas of Outstanding Natural Beauty (AONB) and National Parks	N/A			
Should not constrain the airport's capacity, providing the environmental obje	ectives/red	quirements have been met				
Should enable continuous climb/descent to/from at least 7000ft & facilitate						
Should provide an equitable distribution of traffic where possible, through	Use of mu	ultiple routes				
	New rout	e structures				
	Options (	mechanisms) for respite				
Should avoid overflying the same communities with multiple routes, & take i	into accou	unt routes of other airports, below 7000ft				
Should minimise tactical intervention by ATC below 7000ft						
Should minimise the impact on other airspace users through;	Keeping (	CAS requirements to a minimum				
	Simple air	rspace boundaries				
	Allowing	flexible use of airspace, where possible				
We	core	48.5	62	62	63.5	

Easterly Arrival Options	sterly Arrival Options							
,			NO	NO	TS' ROUTI	YES		
DESIGN PRINCIPLE (Clickon name to take you to slide showing that op	tion)		E Arrival	E Arrival	<u>E Arrival</u>	E Arrival		
Must be safe			1	2	3	4		
Must meet the 3 aims of the NPSe, Air Navigation Guidance 2017 and appropriate Government aviation policies, and updates thereof		Reduce the number of people in the UK significantly affected by adverse impacts from aircraft noise	N/A					
	N	Make a significant and cost-effective contribution towards reducing global emissions	N/A					
	N	Minimise local air quality emissions	N/A					
		Routes below 7,000 feet should seek to avoid flying over Areas of Dutstanding Natural Beauty (AONB) and National Parks	N/A					
Should not constrain the airport's capacity, providing the environmen								
Should enable continuous climb/descent to/from at least 7000ft & fac	cilitate contir	nuous climb/descent above that						
Should provide an equitable distribution of traffic where possible,	Use of mul	tiple routes						
through eg;	New route	structures						
	Options (m	nechanisms) for respite						
Should avoid overflying the same communities with multiple routes, 8	& take into a	ccount routes of other airports, below 7000ft						
Should minimise tactical intervention by ATC below 7000ft								
Should minimise the impact on other airspace users through;	Keeping CA	AS requirements to a minimum						
	Simple airs	pace boundaries						
	Allowing fle	exible use of airspace, where possible						
W	48.5	56	60.5	62.5				

# **Summary of our Initial Options Appraisal**

### The Initial Options Appraisal

The Initial Options Appraisal (IOA) is the first stage in a three-phase appraisal of airspace change options. It involves the mainly qualitative appraisal of the airspace change options that have proceeded from Stage 2A (the DPE).

As options progress through the airspace change process, the two following appraisals, the Full Options Appraisal and Final Options Appraisal undertaken at Stage 3 and 4, will quantitively evaluate options in further detail.

The IOA requires sponsors to carry out an initial qualitative assessment of the benefits and impacts of each option, tested against the 'do nothing' baseline scenario. The purpose of this initial appraisal is to highlight to change sponsors, stakeholders and the CAA the relative differences between the impacts, both positive and negative, of each option.

#### The Initial Options Appraisal

Our assessment criteria shown in the table have been categorised based on the requirements of CAP1616 Appendix E.

However, at the request of the CAA we have added additional categories to assess 'Interdependencies, conflicts and trade-offs' to outline potential interdependencies with other FASI-S ACPs and another to assess "Alignment with the strategic vision of the Airspace Modernisation Strategy".

Each of our options were appraised against these categories using the same methodology.

Category	Impact
Communities	Noise impact on health and quality of life
	Air Quality
Widor Cocioty	Greenhouse gas impact
Wider Society	Capacity / resilience
General Aviation	Access
General Aviation / Commercial airlines	Economic impact from increased effective capacity
	Fuel burn
Commercial airlines	Training costs
Commercial all lines	Other costs
	Infrastructure costs
Airport / Air navigation service provider	Operational costs
	Deployment costs
All	Safety
Masterplan	Interdependencies, conflicts and trade-offs
AMS	Alignment with strategic vision of AMS

## Initial Options Appraisal: Example of data comparison



Westerly SID Group Option 2 overflight contour 0 - 7000ft (day)

Baseline (centreline) contours outlined in black

Average movements

Assumes 70% of Luton's departures averaged across 365

per day.

days

	Population over flown 0-7000ft (1 times per day)	Population over flown 0-7000ft (10 times per day)	Population over flown 0-7000ft (50 times per day)	Population over flown 0-7000ft (100 times per day)	Population over flown 0-4000ft (1 times per day)	Population over flown 0-4000ft (10 times per day)	Population over flown 0-4000ft (50 times per day)	Population over flown 0-4000ft (100 times per day)	Population over flown 4-7000ft (1 times per day)	Population over flown 4-7000ft (10 times per day)	Population over flown 4-7000ft (50 times per day)	No. Schools 0- 7000ft	No. Schools 0- 4000ft	No. Schools 4- 7000ft	No. Hospitals 0-7000ft	No. Hospitals 0-4000ft	No. Hospitals 4-7000ft	No. Worship. 0-7000ft	No. Worship. 0-4000ft	No. Worship. 4-7000ft	No. Historic Parks/Gdns 0-7000ft	No. Historic Parks/Gdns 0-4000ft	No. Historic Parks/Gdns 4-7000ft	Area (Km2) of AONB overflown. 0-7000ft	Area (Km2) of AONB overflown. 0-4000ft	Area (Km2) of AONB overflown. 4-7000ft	No SSSI. 0-4000ft	No.Nat200 0 0- 4000ft
Baseline Westerly Dep Option 1 (centreline)																0.0	2.0	80.0	6.0	79.0	3.0	1.0	2.0	95.9	19.0	95.9	0.0	0.0
Westerly Dep Option 2	129042.5	65989.4	15026.3	986.1	11235.2	10122.4	2395.4	986.1	126362.5	63273.4	11568.3	131.0	12.0	127.0	1.0	0.0	1.0	65.0	4.0	64.0	3.0	1.0	2.0	96.1	19.6	96.1	0.0	0.0

## Initial Options Appraisal: Example of data comparison



Easterly SID Group Option 5 overflight contour 0 - 7000ft (day)

Baseline (centreline) contours outlined in black

Average movements

Assumes 30% of Luton's departures averaged across 365

per day.

days

	Population over flown 0-7000ft (1 times per day)	Population over flown 0-7000ft (10 times per day)	Population over flown 0-7000ft (50 times per day)	Population over flown 0-7000ft (100 times per day)	Population over flown 0-4000ft (1 times per day)	Population over flown 0-4000ft (10 times per day)	Population over flown 0-4000ft (50 times per day)	Population over flown 0-4000ft (100 times per day)	Population over flown 4-7000ft (1 times per day)	Population over flown 4-7000ft (10 times per day)	Population over flown 4-7000ft (50 times per day)	No. Schools 0- 7000ft	No. Schools 0- 4000ft	No. Schools 4- 7000ft	No. Hospitals 0-7000ft	No. Hospitals 0-4000ft	No. Hospitals 4-7000ft	No. Worship. 0-7000ft	No. Worship. 0-4000ft	No. Worship. 4-7000ft	No. Historic Parks/Gdns 0-7000ft	No. Historic Parks/Gdns 0-4000ft	No. Historic Parks/Gdns 4-7000ft		Area (Km2) of AONB overflown. 0-4000ft		No SSSI. 0-4000ft	No.Nat200 0 0- 4000ft
Baseline Easterly Dep Option 1 (Centreline)	201573.7	30483.5	0.0	0.0	17616.5	7510.6	0.0	0.0	200914.7	28299.3	0.0	213.0	26.0	208.0	6.0	0.0	6.0	115.0	16.0	111.0	2.0	1.0	1.0	11.3	0.0	11.3	1.0	0.0
Easterly Dep Option 5			0.0		14718.2	6071.0	0.0	0.0	60749.2	18184.9	0.0	83.0	15.0	78.0	1.0	0.0	1.0	49.0	11.0	45.0	2.0	1.0	1.0	36.0	0.4	36.0	2.0	0.0

The Shortlist: Options discounted and carried forward

# Our shortlisted options

				Westerly [	Departures			
	W SID Grp 1	W SID Grp 2	W SID Grp 3	W SID Grp 4	W SID Grp 5	W SID Grp 6	W SID Grp 7	W SID Grp 8
Progressed	X	YES	X	YES	YES	YES	X	X
				Easterly D	epartures			
	E SID Grp 1	E SID Grp 2	E SID Grp 3	E SID Grp 4	E SID Grp 5	E SID Grp 6		
Progressed	X	X	YES	YES	YES	YES		
				Westerly	y Arrivals			
	<u>W Arrival 1</u>	<u>W Arrival 2</u>	<u>W Arrival 3</u>	<u>W Arrival 4</u>				
Progressed	Χ	YES	YES	YES				
				Easterly	Arrivals			
	<u>E Arrival 1</u>	<u>E Arrival 2</u>	E Arrival 3	<u>E Arrival 4</u>				
Progressed	X	X	YES	YES				

### Options taken forward which are independent of other airports

- Westerly SID Option 2: Repositioning of MATCH departures north of BPK that enables more frequent, tactical continuous climb
- ➤ <u>Westerly SID Option 4</u>: Multiple SIDs used in rotation which share the noise from MATCH/OLY/CPT departures over a greater area
- Westerly Arrival Option 2: A PBN route to a shorter final approach joining point (with the main vectored arrival swathe continuing as today)
- Easterly SID Option 4: A more direct CPT and/or MATCH SID potentially with an initial track to avoid Breachwood Green and enable more tactical continuous climb (of MATCH departures). There is potential for the MATCH SID option from Easterly SID Group 5 to be deployed early as part of Option 4, but without the guaranteed CCO, subject to safety assurances.

### Options taken forward which are dependent on other airports

- ➤ <u>Westerly SID Option 5</u>: MATCH/OLY/CPT with improved CCO, possibly with earlier route divergence
- Westerly SID Option 6: Multiple SIDs which share westerly departures over a greater area with improved CCO
- Westerly Arrival Option 3: Vectors with improved CDA potentially also with a PBN route to a shorter final approach joining point
- ➤ <u>Westerly Arrival Option 4</u>: 2 x PBN arrival routes used in rotation with improved CDA, potentially also with a PBN route to a shorter final approach joining point
- Easterly SID Option 3: CPT SID to the south of the airport which avoids Harpenden with improved CCO.
- Easterly SID Option 5: CPT SID to the North of Luton and more direct MATCH route with improved CCO
- Easterly SID Option 6: Option 5 but with 2 sets of CPT/MATCH SIDs used in rotation with improved CCO
- Easterly Arrival Option 3: Vectors with improved CDA but without PBN route to shorter final
- Easterly Arrival Option 4: 2 x PBN arrival routes used in rotation with improved CDA but without PBN route to shorter final

### **Options discontinued**

- > All the Do Nothing Options: They do not align with the AMS or offer any safety, environmental, general aviation or capacity benefits.
- Westerly SID Option 3: Splitting the MATCH and CPT/OLY SIDs immediately is likely to increase population numbers experiencing adverse effects at very low altitude and offers no mitigation (multiple SIDs) or improvement to vertical climb performance on the CPT/MATCH SIDs.
- Westerly SID Option 7: Likely to increase the size (Km²) of Luton's noise contours which would breach planning constraints. Would greatly increase population numbers experiencing adverse effects at very low altitude.
- Westerly SID Option 8: Option is likely to increase the size (Km²) of Luton's noise contours which would breach planning constraints. Would increase population numbers experiencing adverse effects at very low altitude and significantly increase miles (CO<sub>2</sub>) of MATCH departures.
- Easterly SID Group 2: Replicating MATCH and CPT deliver insufficient benefit. Implementing a new OLY SID that still requires routing vectors and with a centreline over increased population not progressed.
- Easterly Arrival 2: A shorter RNP-AR arrival route would only be available at night and would require more Controlled Airspace in a very busy piece of airspace, which we would not be successful with given the limited use of the route.

## **Next steps**

London Luton Airport

### **Next steps**

- ➤ All our Stage 2 documentation will be available on the CAA Airspace Change Portal early March.
- > The Stage 2 CAA Gateway is 25<sup>th</sup> March 2022 and the portal will be updated with a decision early April.
- ➤ If Luton is allowed to progress to Stage 3, those options which are dependent on changes to routes to/from other airports will be 'paused' until adjacent airports (Heathrow, London City and Northolt) are into Stage 3.
- Those options which are not dependent on changes to routes to/from other airports will be refined in greater detail and taken through the Full Options Appraisal. Those preferred options which deliver sufficient benefit and can be integrated into the existing airspace network without constraining the wider FASI ACPs will be taken to Public Consultation for an early deployment ahead of the wider changes.
- We will update you more on timescales later this year.

