Cambridge

Airport System Plan Compliance Recommendations Summary*

Associated City	Cambridge				
Airport Name	Cambridge Municipal (CDI)				
Ohio Airport System					
Classification Level		General Aviation Level 3			
CRITICAL COMPLIANCE FACTORS Current airport conditions					
Compliance Item	Current Compliance Action Estimated				
Pri ma ry RSA	In compliance				
Primary RPZ - Percent					
Controlled	Controlled 100.0% No action				
PCI - Primary Runway	65.7 (Fair)	20 year pavement maintenance	\$1,421,000		
PCI - All Other Pavements	75.8 (Satisfactory)	\$816,000			
Compliance Factors: Estimated Cost \$2,237,000					

^{*}Project listing for planning purposes only; does not indicate FAA approval or supersede detailed engineering studies, airport master plan, or pavement maintenance plan

GLOSSARY

Aircraft Fuel: 100LL AvGas for piston engines and Jet-A for turbine engines. Fuel farm installation includes a tank, containment system, and distribution system.

Airport Beacon: a rotating beacon mounted on top of a tower or tall structure, installed to indicate an airport's location to aircraft operating at night.

ALS (Approach Lighting System): allows pilots to visually align with a runway while on approach. An ALS extends outward from a runway end and consists of lightbars, strobe lights, or a combination. Common forms include the medium intensity approach lighting system with runway alignment indicator lights (MALSR) and the medium intensity approach lightings ystem with sequenced flashing lights (MALSF).

ARC (Airport Reference Code): expressed as a letter (A-E) for the design aircraft's approach speed, and Roman numeral (I-IV) for the aircraft's wingspan. The ARC determines design standards such as runway, Runway Safety Area (RSA), and Runway Protection Zone (RPZ) dimensions, and taxiway separation standards.

ATCT (Air Traffic Control Tower): service provided by ground-based controllers who direct aircraft on the ground and through controlled airspace, and can provide a dvisory services to aircraft in non-controlled airspace. Pri mary purpose is to prevent collisions, organize and expedite the flow of traffic

ATC Comms (Communications): Capability to communicate while on the ground with air traffic control, either by radio or by cell phone.

Automated Weather Reporting: disseminates weather information to pilots through an automated radio frequency. Systems include the automated weather observing system (AWOS) and automated surface observing system (ASOS).

Benchmarks: minimum recommended facility and service goals set for each airport in the Ohio system based on the system classification level.

Classification Levels: a set of airport groups in the Ohio system, as defined by *The Ohio Airports Focus Study*. Levels include one group for air carrier airports, two groups of general a viation airports primarily serving turbine aircraft (1 and 2), and two groups primarily serving piston aircraft (3 and 4).

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Cambridge

Airport System Plan Benchmark Recommendations Summary*

Airport Name			Cambridge Municipal (CDI)		
Ohio Airport System					
Classification Level 3 General Aviation Level 3					
RECOMMENDATIONS					
	Level 3 F	acility and Se	rvice Benchmarks		
GA Level 3 Airport					
Benchmark Item	Objective**	Facility	Recommendation	Estimated Cost	
				·	

	GA Level 3	Airport		
Benchmark Item	Objective**	Facility	Recommendation	Estimated Cost
Primary Runway Length (ft)	≥ 3200	4,298	Maintain adequate runway length for critical aircraft	
RunwayLighting	MIRL	MIRL		
Airport Beacon	Yes	Yes		
Ta xi way Type	Partial Parallel	None	Partial Parallel	\$2,847,700
ATCT				
ATC Comms		Yes		
IAP	NP	NP		
Terminal/Admin. Building	Yes	Yes		
Fuel	100LL	Jet-A, 100LL		
Weather Reporting	Automated	Yes		
Paved Aircraft Parking	Yes	Yes		
ALS		No		
Vi sual Approach Aids	PAPI	No	PAPI	\$100,000
Snow Removal	Yes	Yes		
Fencing	As Needed	None		
Level 3 Facility and Service Bend	hmarks: Estimated	Cost		\$2,948,000

Red text = airport facility does not meet Ohio System Plan objective *Project listing for planning purposes only; does not indicate FAA approval or supersede detailed engineering studies, airport

Page 2 of 2

Associated City

GLOSSARY

Compliance Factors: FAA standards to which airports are held; often as sociated with grant assurances. System recommendations and costs were developed to meet current ARC, RSA, RPZ, and PCI standards

Fencing: a barrier encompassing full airport perimeter, partial airport perimeter, or air operations area (AOA) only.

Fuel: attended or self-service fueling facilities.

IAP (Instrument Approach Procedure): enhance airport safety and efficiency by allowing pilots to navigate to airports in conditions of low visibility. Benchmarks recommend three types of IAP: P -Precision (an instrument landing system), APV – approaches with vertical guidance, and NP – non-precision. V – Denotes a visual approach.

PCI (Pavement Condition Index): an expression of the condition of an airport pavement on a scale from 100 to 0. PCI ratings on this scale: Good (100-85), Satisfactory (85-70), Fair (70-55), Poor (55-40), Very Poor (40-25), Serious (25-10), and Failed (10-0).

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RPZ (Runway Protection Zone): a trapezoidal area located at ground level prior to the threshold or runway end, designed to enhance the protection of people and property on the ground. Dimensions are determined by the ARC.

RSA (Runway Safety Area): a surface surrounding the runway prepared or suitable for reducing the risk of damage to aircraft in the event of an undershoot, overshoot, or excursion from the runway. Dimensions are determined by the ARC.

Snow Removal: Airport-owned snow removal equipment used to clear the air operations area (AOA) of accumulation to maintain safe operating conditions. For airports that reported having contracted snow removal, this is sufficient to meet the goal.

Terminal Building: a building for airport users that typically houses any or all of the following: airport administration, pilot lounge, flight planning, restrooms, FBO offices, and conference room.

Visual Approach Aids: visual glide slope indicator (VGSI), a ground lighting system that defines a vertical approach path, indicating to pilots if their approach is too low or too high. Common VGSIs include the precision approach slope indicator (VASI) and precision approach path indicator (PAPI).

master plan, or pavement maintenance plan

^{**}These are minimum system recommendations – certain airports may need enhanced facilities due to their specific circumstances

Carrollton

Airport System Plan Compliance Recommendations Summary*

Associated City	Carrollton				
Airport Name		Carroll County-Tolson (TSO)			
Ohio Airport System					
Classification Level		General Aviation Level 3			
	CRITICAL COMPLI	ANCE FACTORS			
	Current airport conditions				
Compliance Item	Current Compliance	Action	Estimated Cost		
Pri ma ry RSA	In compliance				
Pri ma ry RPZ - Percent					
Controlled	10.0%	Land Acquisition of remaining 90%	\$692,000		
PCI - Primary Runway	79.1 (Satisfactory)	20 year pavement maintenance	\$1,690,000		
PCI - All Other Pavements	75.8 (Satisfactory) 20 year pavement maintenance \$7				
Compliance Factors: Estimated Compliance	Compliance Factors: Estimated Cost \$3,176,000				

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GLOSSARY

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Benchmarks: minimum recommended facility and service goals set for each airport in the Ohio system based on the system classification level.

Classification Levels: a set of airport groups in the Ohio system, as defined by *The Ohio Airports Focus Study*. Levels include one group for air carrier airports, two groups of general a viation airports primarily serving turbine aircraft (1 and 2), and two groups primarily serving piston aircraft (3 and 4).

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Carrollton Airport System Plan Benchmark Recommendations Summary*

	•
Associated City	Carrollton
Airport Name	Carroll County-Tolson (TSO)
Ohio Airport System	
Classification Level	General Aviation Level 3

RECOMMENDATIONS

Level 3 Facility and Service Benchmarks

	GA Level 3	Airport		
Benchmark Item	Objective**	Facility	Recommendation	Estimated Cost
Primary Runway Length (ft)	≥ 3200	4,297	Maintain adequate runway length for critical aircraft	
RunwayLighting	MIRL	HIRL		
Airport Beacon	Yes	Yes		
		Partial Parallel & Turn-		
TaxiwayType	Partial Parallel	arounds		
ATCT				
ATC Comms		Yes		
IAP	NP	NP		
Terminal/Admin. Building	Yes	No	Terminal Building	\$2,250,000
Fuel	100LL	Jet-A, 100LL		
Weather Reporting	Automated	No	Automated Weather Reporting	\$231,300
Paved Aircraft Parking	Yes	Yes		
ALS		No		
Vi sual Approach Aids	PAPI	Yes		
Snow Removal	Yes	Yes		
Fencing	As Needed	None		
Lovel 2 Escility and Convice Penal	amarks: Estimated	Coct		\$2.491.000

Level 3 Facility and Service Benchmarks: Estimated Cost

Red text = airport facility does not meet Ohio System Plan objective

\$2,481,000

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GLOSSARY

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Fuel: attended or self-service fueling facilities.

IAP (Instrument Approach Procedure): enhance airport safety and efficiency by allowing pilots to navigate to airports in conditions of low visibility. Benchmarks recommend three types of IAP: P – Precision (an instrument landing system), APV – approaches with vertical guidance, and NP – non-precision. V – Denotes a visual approach.

PCI (Pavement Condition Index): an expression of the condition of an airport pavement on a scale from 100 to 0. PCI ratings on this scale: Good (100-85), Satisfactory (85-70), Fair (70-55), Poor (55-40), Very Poor (40-25), Serious (25-10), and Failed (10-0).

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RSA (Runway Safety Area): a surface surrounding the runway prepared or suitable for reducing the risk of damage to aircraft in the event of an undershoot, overshoot, or excursion from the runway. Dimensions are determined by the ARC.

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East Liverpool

Airport System Plan Compliance Recommendations Summary*

Associated City	East Liverpool				
Airport Name	Columbiana County (02G)				
Ohio Airport System					
Classification Level		General Aviation Level 4			
	CRITICAL COMPLI	ANCE FACTORS			
	Current airport conditions				
Compliance Item	Current Compliance	Action	Estimated Cost		
Pri ma ry RSA	In compliance				
Primary RPZ - Percent					
Controlled	50.0%	Land Acquisition of remaining 50%	\$62,000		
PCI - Primary Runway	95.4 (Good)	20 year pavement maintenance	\$593,000		
PCI - All Other Pavements	71 (Satisfactory)	20 year pavement maintenance	\$1,293,000		
Compliance Factors: Estimated C	Compliance Factors: Estimated Cost \$1,948,000				

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GLOSSARY

Aircraft Fuel: 100LL AvGas for piston engines and Jet-A for turbine engines. Fuel farm installation includes a tank, containment system, and distribution system.

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East Liverpool

Airport System Plan Benchmark Recommendations Summary*

Associated City	East Liverpool		
Airport Name	Columbiana County (02G)		
Ohio Airport System			
Classification Level	General Aviation Level 4		
RECOMMENDATIONS			

Level 4 Facility and Service Benchmarks

Benchmark Item	GA Level 4 Objective**	Airport Facility	Recommendation	Estimated Cost
Primary Runway Length (ft)	≥ 1800	3,503	Maintain adequate runway length for critical aircraft	
RunwayLighting	LIRL	MIRL		
Airport Beacon	Yes	Yes		
Ta xi way Type	Turnaround	Partial Parallel		
ATCT				
ATC Comms		Yes		
IAP	V			
Terminal/Admin. Building		No		
Fuel		100LL		
WeatherReporting	Windsock	Yes		
Paved Aircraft Parking		Yes		
ALS		No		
Vi sual Approach Aids		No		
Snow Removal		No		
Fencing	As Needed	None		
Loyal 4 Escility and Convice Pon	hmarks, Estimated	Coct		ćn

Level 4 Facility and Service Benchmarks: Estimated Cost

Red text = airport facility does not meet Ohio System Plan objective

Page 2 of 2

GLOSSARY

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Cadiz

Airport System Plan Compliance Recommendations Summary*

Associated City	Cadiz				
Airport Name		Harrison County (8G6)			
Ohio Airport System					
Classification Level		General Aviation Level 3			
	CRITICAL COMPLIA	ANCE FACTORS			
	Current airport conditions				
Compliance Item	Current Compliance	Action	Estimated Cost		
Pri ma ry RSA	In compliance				
Primary RPZ - Percent					
Controlled	57.0%	Land Acquisition of remaining 43%	\$79,000		
PCI - Primary Runway	79.7 (Satisfactory)	20 year pavement maintenance	\$1,780,000		
PCI - All Other Pavements	72.9 (Satisfactory) 20 year pavement maintenance \$653,0				
Compliance Factors: Estimated Co	Compliance Factors: Estimated Cost \$2,512,000				

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GLOSSARY

Aircraft Fuel: 100LL AvGas for piston engines and Jet-A for turbine engines. Fuel farm installation includes a tank, containment system, and distribution system.

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Cadiz Airport System Plan Benchmark Recommendations Summary*

Associated City	Cadiz
Airport Name	Harrison County (8G6)
Ohio Airport System	
Classification Level	General Aviation Level 3

RECOMMENDATIONS

Level 3 Facility and Service Benchmarks

	GA Level 3	Airport		
Benchmark Item	Objective**	Facility	Recommendation	Estimated Cost
			Maintain adequate runway length for	
Primary Runway Length (ft)	≥ 3200	3,765	critical aircraft	
RunwayLighting	MIRL	MIRL		
Airport Beacon	Yes	Yes		
		Partial		
TaxiwayType	Partial Parallel	Parallel		
ATCT				
ATC Comms		Yes		
IAP	NP	NP		
Terminal/Admin. Building	Yes	Yes		
Fuel	100LL	100LL		
Weather Reporting	Automated	No	Automated Weather Reporting	\$231,300
Pa ve d Ai rcraft Pa rking	Yes	Yes		
ALS		No		
Vi sual Approach Aids	PAPI	Yes		
Snow Removal	Yes	Yes		
Fencing	As Needed	None		
Lovel 2 Facility and Camilea Ban	alama auka. Fatina ata d	Cost		¢221 000

Level 3 Facility and Service Benchmarks: Estimated Cost

\$231,000

Red text = airport facility does not meet Ohio System Plan objective

Page 2 of 2

GLOSSARY

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New Philadelphia

Airport System Plan Compliance Recommendations Summary*

Associated City	New Tillia delpilla			
Airport Name	Harry Clever Field (PHD)			
Ohio Airport System				
Classification Level		General Aviation Level 2		
	CRITICAL COMPL	IANCE FACTORS		
	Current airpo	t conditions		
Compliance Item	Current Compliance	Action	Estimated Cost	
		Relocate Existing Road and Declared		
Pri ma ry RSA	Not in compliance	Distances	\$443,000	
Primary RPZ - Percent				
Controlled	2.5%	Land Acquisition of remaining 98%	\$546,000	
PCI - Pri ma ry Runway	55.4 (Fair)	20 year pavement maintenance	\$1,984,000	
PCI - All Other Pavements	72.7 (Satisfactory)	20 year pavement maintenance	\$1,128,000	
Compliance Factors: Estimated Cost \$4,101,000				

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GLOSSARY

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New Philadelphia

Airport System Plan Benchmark Recommendations Summary*

Associated City	New Philadelphia	
Airport Name	Harry Clever Field (PHD)	
Ohio Airport System		
Classification Level	General Aviation Level 2	
RECOMMENDATIONS		

RECOMMENDATIONS

Level 2 Facility and Service Benchmarks

	GA Level 2	Airport		
Benchmark Item	Objective**	Facility	Recommendation	Estimated Cost
Primary Runway Length (ft)	≥ 4000	3,951	Primary Runway to 4,000'	\$323,400
RunwayLighting	MIRL	MIRL		
Airport Beacon	Yes	Yes		
Ta xi way Type	Full Parallel	Full Parallel		
ATCT				
ATC Comms	Yes	Yes		
IAP	APV	NP	APV	\$62,500
Terminal/Admin. Building	Yes	Yes		
Fuel	Jet-A, 100LL	Jet-A, 100LL		
Weather Reporting	Automated	Yes		
Paved Aircraft Parking	Yes	Yes		
ALS		No		
Visual Approach Aids	PAPI	Yes		
Snow Removal	Yes	Yes		
Fencing	Airfield	Partial		
Land OF alling and Cambridge Barr	alama andres Espirar and al	C		ć20C 000

Level 2 Facility and Service Benchmarks: Estimated Cost

\$386,000

Red text = airport facility does not meet Ohio System Plan objective

GLOSSARY

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Millersburg

Airport System Plan Compliance Recommendations Summary*

Associated City	Millersburg			
Airport Name	Holmes County (10G)			
Ohio Airport System Classification Level	General Aviation Level 2			
CRITICAL COMPLIANCE FACTORS Current airport conditions				
Compliance Item	Current Compliance	Action	Estimated Cost	
Pri ma ry RSA	In compliance			
Primary RPZ - Percent Controlled	50.0%	Land Acquisition of remaining 50%		
PCI - Primary Runway	100 (Good)	20 year pavement maintenance	\$414,000	
PCI - All Other Pavements	70.1 (Satisfactory)	20 year pavement maintenance	\$972,000	
Compliance Factors: Estimated Co	ost		\$1,386,000	

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GLOSSARY

Aircraft Fuel: 100LL AvGas for piston engines and Jet-A for turbine engines. Fuel farm installation includes a tank, containment system, and distribution system.

Airport Beacon: a rotating beacon mounted on top of a tower or tall structure, installed to indicate an airport's location to aircraft operating at night.

ALS (Approach Lighting System): allows pilots to visually align with a runway while on approach. An ALS extends outward from a runway end and consists of lightbars, strobe lights, or a combination. Common forms include the medium intensity approach lighting system with runway alignment indicator lights (MALSR) and the medium intensity approach lightings ystem with sequenced flashing lights (MALSF).

ARC (Airport Reference Code): expressed as a letter (A-E) for the design aircraft's approach speed, and Roman numeral (I-IV) for the aircraft's wingspan. The ARC determines design standards such as runway, Runway Safety Area (RSA), and Runway Protection Zone (RPZ) dimensions, and taxiway separation standards.

ATCT (Air Traffic Control Tower): service provided by ground-based controllers who direct aircraft on the ground and through controlled airspace, and can provide a dvisory services to aircraft in non-controlled airspace. Primary purpose is to prevent collisions, organize and expedite the flow of traffic

ATC Comms (Communications): Capability to communicate while on the ground with air traffic control, either by radio or by cell phone.

Automated Weather Reporting: disseminates weather information to pilots through an automated radio frequency. Systems include the automated weather observing system (AWOS) and automated surface observing system (ASOS).

Benchmarks: minimum recommended facility and service goals set for each airport in the Ohio system based on the system classification level.

Classification Levels: a set of airport groups in the Ohio system, as defined by *The Ohio Airports Focus Study*. Levels include one group for air carrier airports, two groups of general a viation airports primarily serving turbine aircraft (1 and 2), and two groups primarily serving piston aircraft (3 and 4).

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Millersburg

Airport System Plan Benchmark Recommendations Summary*

Associated City		Millersburg		
Airport Name		Holmes County (10G)		
Ohio Airport System Classification Level			General Aviation Level 2	
	F	RECOMMEN	DATIONS	
	Level 2	Facility and Se	rvice Benchmarks	
	GA Level 2	Airport		
Benchmark Item	Objective**	Facility	Recommendation	Estimated Cost
Primary Runway Length (ft)	≥ 4000	3,498	Primary Runway to 4,000'	\$1,231,300
RunwayLighting	MIRL	MIRL		
Airport Beacon	Yes	Yes		
Taxiway Type ATCT	Full Parallel	Partial Parallel	Full Parallel	\$5,455,000
ATC Comms	Yes	Yes		
IAP	APV	NP	APV	\$62,500
Terminal/Admin. Building	Yes	Yes		
Fuel	Jet-A, 100LL	Jet-A, 100LL		
Weather Reporting	Automated	Yes		
Paved Aircraft Parking	Yes	Yes		
ALS		No		
Visual Approach Aids	PAPI	No	PAPI	\$100,000
Snow Removal	Yes	Yes		
Fencing	Airfield	Partial		
Level 2 Facility and Service Ben	chmarks: Estimated	Cost		\$6,849,000

Red text = airport facility does not meet Ohio System Plan objective

GLOSSARY

Compliance Factors: FAA standards to which airports are held; often associated with grant assurances. System recommendations and costs were developed to meet current ARC, RSA, RPZ, and PCI standards

Fencing: a barrier encompassing full airport perimeter, partial airport perimeter, or air operations area (AOA) only.

Fuel: attended or self-service fueling facilities.

IAP (Instrument Approach Procedure): enhance airport safety and efficiency by allowing pilots to navigate to airports in conditions of low visibility. Benchmarks recommend three types of IAP: P – Precision (an instrument landing system), APV – approaches with vertical guidance, and NP – non-precision. V – Denotes a visual approach.

PCI (Pavement Condition Index): an expression of the condition of an airport pavement on a scale from 100 to 0. PCI ratings on this scale: Good (100-85), Satisfactory (85-70), Fair (70-55), Poor (55-40), Very Poor (40-25), Serious (25-10), and Failed (10-0).

Runway Lighting: includes three standard forms: high, medium, and low intensity runway lighting, expressed as HIRL, MIRL, and LIRL.

RPZ (Runway Protection Zone): a trapezoidal area located at ground level prior to the threshold or runway end, designed to enhance the protection of people and property on the ground. Dimensions are determined by the ARC.

RSA (Runway Safety Area): a surface surrounding the runway prepared or suitable for reducing the risk of damage to aircraft in the event of an undershoot, overshoot, or excursion from the runway. Dimensions are determined by the ARC.

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Coshocton

Airport System Plan Compliance Recommendations Summary*

Associated City	Coshocton			
Airport Name	Richard Downing (140)			
Ohio Airport System Classification Level		General Aviation Level 1		
CRITICAL COMPLIANCE FACTORS Current airport conditions				
Compliance Item	Current Compliance	Action	Estimated Cost	
Pri ma ry RSA	In compliance			
Primary RPZ - Percent Controlled	50.0%	Land Acquisition of remaining 50%	\$92,000	
PCI - Primary Runway	79.6 (Satisfactory)	20 year pavement maintenance	\$1,590,000	
PCI - All Other Pavements	78.8 (Satisfactory)	20 year pavement maintenance	\$3,092,000	
Compliance Factors: Estimated Compliance	Compliance Factors: Estimated Cost \$4,774,000			

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GLOSSARY

Aircraft Fuel: 100LL AvGas for piston engines and Jet-A for turbine engines. Fuel farm installation includes a tank, containment system, and distribution system.

Airport Beacon: a rotating beacon mounted on top of a tower or tall structure, installed to indicate an airport's location to aircraft operating at night.

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ARC (Airport Reference Code): expressed as a letter (A-E) for the design aircraft's approach speed, and Roman numeral (I-IV) for the aircraft's wingspan. The ARC determines design standards such as runway, Runway Safety Area (RSA), and Runway Protection Zone (RPZ) dimensions, and taxiway separation standards.

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Benchmarks: minimum recommended facility and service goals set for each airport in the Ohio system based on the system classification level.

Classification Levels: a set of airport groups in the Ohio system, as defined by *The Ohio Airports Focus Study*. Levels include one group for air carrier airports, two groups of general a viation airports primarily serving turbine aircraft (1 and 2), and two groups primarily serving piston aircraft (3 and 4).

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Coshocton

Airport System Plan Benchmark Recommendations Summary*

Associated City	Coshocton
Airport Name	Richard Downing (140)
Ohio Airport System	
Classification Level	General Aviation Level 1

SCENARIO 1 RECOMMENDATIONS

Level 1 Facility and Service Benchmarks

Scenario 1: Upgrade from ARC B-II to C-II with Other Recommendations to Meet Level 1 Classification Benchmarks**

GA Level 1	Airport		
Objective***	Facility	Recommendation	Estimated Cost
P or APV	NP	Install APV approach	\$62,500
Perimeter	No	Install full perimeter fencing	\$792,500
C-II	B-II	B-II to C-II ARC Items (details b	pelow)
		Widen Runway 4-22 25' (Final Width 100')	\$4,497,800
RSA Improvements at Runway 22 End \$270,50		\$270,500	
MALSR - Runway 22 End \$1,427,500		\$1,427,500	
Non-Precision Runway Markings \$162,800		\$162,800	
REIL - Runway 4 End \$43,80		\$43,800	
Runway End Lights - Both Ends \$67,500		\$67,500	
Relocate Partial Parallel Taxiway 300' from Runway Centerline \$3,038,400		\$3,038,400	
Relocation of 4 FBO Buildings/Hangars out of OFA \$3,237,300		\$3,237,300	
	Objective*** P or APV Perimeter C-II	Objective*** Facility P or APV NP Perimeter No C-II B-II Relocate Partial P	Objective*** Facility Recommendation P or APV NP Install APV a pproach Perimeter No Install full perimeter fencing C-II B-II B-II to C-II ARC Items (details be a second of the secon

Scenario 1: Estimated Cost - Full ARC Upgrade from B-II to C-II with Other Benchmark Recommendations

Red text = airport facility does not meet Ohio System Plan objective

GLOSSARY

\$13,601,000

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Fuel: attended or self-service fueling facilities.

IAP (Instrument Approach Procedure): enhance airport safety and efficiency by allowing pilots to navigate to airports in conditions of low visibility. Benchmarks recommend three types of IAP: P – Precision (an instrument landing system), APV – approaches with vertical guidance, and NP – non-precision. V – Denotes a visual approach.

PCI (Pavement Condition Index): an expression of the condition of an airport pavement on a scale from 100 to 0. PCI ratings on this scale: Good (100-85), Satisfactory (85-70), Fair (70-55), Poor (55-40), Very Poor (40-25), Serious (25-10), and Failed (10-0).

Runway Lighting: includes three standard forms: high, medium, and low intensity run way lighting, expressed as HIRL, MIRL, and LIRL.

RPZ (Runway Protection Zone): a trapezoidal area located at ground level prior to the threshold or runway end, designed to enhance the protection of people and property on the ground. Dimensions are determined by the ARC.

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Snow Removal: Airport-owned snow removal equipment used to clear the air operations area (AOA) of accumulation to maintain safe operating conditions. For airports that reported having contracted snow removal, this is sufficient to meet the goal.

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Coshocton

Airport System Plan Benchmark Recommendations Summary*

Associated City		Coshocton		
Airport Name		Richard Downing (140)		
Ohio Airport System				
Classification Level			General Aviation Level 1	
	SCENAR	IO 2 RECON	MMENDATIONS	
	Level 1 F	acility and Se	rvice Benchmarks	
Scenario	2: Recommended II	ndividual Projec	ts if Airport is to Remain at ARC B-II**	
	GA Level 1	Airport		
Benchmark Item	Objective**	Facility	Recommendation	Estimated Cost
Primary Runway Length (ft)	≥ 5000	5,000	Maintain adequate runway length for critical aircraft	
RunwayLighting	HIRL	MIRL	HIRL	\$500,100
Airport Beacon	Yes	Yes		
TaxiwayType	Full Parallel	Full Parallel		
ATCT	Yes, if Part 139 certified			
ATC Comms	Yes	Yes		
IAP	P or APV	NP	APV	\$106,300
Terminal/Admin. Building	Yes	Yes		
Fuel	Jet-A, 100LL	Jet-A, 100LL		
Weather Reporting	Automated	Yes		
Paved Aircraft Parking	Yes	Yes		
ALS	MALSR	No	MALSR	\$1,427,500
Visual Approach Aids	PAPI	Yes		
Snow Removal	Yes	Yes		
Fencing	Perimeter	Partial	Full Perimeter	\$792,500
Level 1 Facility and Service Benchmarks: Estimated Cost \$2,826,000				

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Zanesville

Airport System Plan Compliance Recommendations Summary*

Associated City	Zanesville			
Airport Name	Zanesville Municipal (ZZV)			
Ohio Airport System Classification Level	General Aviation Level 1			
	CRITICAL COMPLIANCE FACTORS Current airport conditions			
Compliance Item	Current Compliance	Action	Estimated Cost	
Pri ma ry RSA	In compliance			
Primary RPZ - Percent Controlled	100.0%	No action		
PCI - Primary Runway	78 (Satisfactory)	20 year pavement maintenance	\$3,624,000	
PCI - All Other Pavements	55.9 (Fair)	20 year pavement maintenance	\$9,283,000	
Compliance Factors: Estimated Co	ost		\$12,907,000	

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GLOSSARY

Aircraft Fuel: 100LL AvGas for piston engines and Jet-A for turbine engines. Fuel farm installation includes a tank, containment system, and distribution system.

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Zanesville

Airport System Plan Benchmark Recommendations Summary*

Associated City	Zanesville	
Airport Name	Zanesville Municipal (ZZV)	
Ohio Airport System		
Classification Level	General Aviation Level 1	
RECOMMENDATIONS		

Benchmark Item	GA Level 1 Objective**	Airport Facility	Recommendation	Estimated Cost
Benchmark item	Dijective	rucility		Estimated Cost
Primary Runway Length (ft)	≥ 5000	5,000	Maintain adequate runway length for critical aircraft	
RunwayLighting	HIRL	HIRL		
Airport Beacon	Yes	Yes		
Ta xi way Type	Full Parallel	Full Parallel		
	Yes, if Part 139			
АТСТ	certified			
ATC Comms	Yes	Yes		
IAP	P or APV	Р		
Terminal/Admin. Building	Yes	Yes		
Fuel	Jet-A, 100LL	Jet-A, 100LL		
Weather Reporting	Automated	Yes		
Paved Aircraft Parking	Yes	Yes		
ALS	MALSR	No	MALSR	\$1,484,600
Vi sual Approach Aids	PAPI	Yes		
Snow Removal	Yes	Yes		
Fencing	Perimeter	None	Full Perimeter	\$971,800
Level 1 Facility and Service Benchmarks: Estimated Cost \$2,456,00				

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