



SOUTH CAROLINA AIRPORTS SYSTEM PLAN

DILLON COUNTY - DLC
DILLON, SOUTH CAROLINA

Data Cycle 06/21/2013
Photo Date 2007



Governing Body
COMMISSION

Manager CLAY YOUNG
Address BOX 449
City DILLON, SC 29536
Phone 843-779-1401
E-mail
Owner DILLON COUNTY
Address PO BOX 449
City DILLON, SC 29536
Phone 843-774-1401





SOUTH CAROLINA AIRPORTS SYSTEM PLAN

Governing Body
COMMISSION

Manager **CLAY YOUNG**
Address **BOX 449**
City **DILLON, SC 29536**
Phone **843-779-1401**
E-mail
Owner **DILLON COUNTY**
Address **PO BOX 449**
City **DILLON, SC 29536**
Phone **843-774-1401**
DILLON COUNTY - DLC
Airport Classification - SC IV



DILLON, SOUTH CAROLINA



SOUTH CAROLINA AIRPORTS SYSTEM PLAN

State Classification IV – Recreation/Local Service (SC-IV): Recreation/Local Service airports typically demonstrate low activity and are forecasted to remain fairly level. They provide very limited airport facilities and services, and may have safety or development constraints that limit their need as well as their ability to expand. Runway lengths are typically less than 3,600 feet x 60 feet in width with Airport Reference Code (ARC) designations of A-I or B-I. Constraints may take the form of severe topography, airspace conflicts, environmental or land use obstacles, or other Corporate or Business Airports that provide competing facilities and aeronautical services. Recreation/Local Service airports should not be designed to support instrument approach procedures except in specific instances where there is a need for emergency response in an area that is geographically isolated. Recreational/Local Service Airports should be designed to meet only the Minimum Design Standards as set forth by the South Carolina Aeronautics Commission in their Rules and Regulations as mandated by Section 55-5-70, Duties and Powers of the South Carolina Code of laws.

All airport design standards for Classification IV airports shall be based on the FAA Airport Reference Code (ARC) A-I or B-I with the following additions:

- * Shall have an Airport Layout Plan approved by SCAC,
- * Minimum runway length (paved or turf) shall be 2,000 feet with 200 feet of graded overrun on each end,
- * Instrument Runways shall have unobstructed approaches in accordance with FAA AC 150/5300-13
- * Primary Surface shall be 200 feet in width and 2,400 in length,
- * Visual Runway Protection Zones shall be 200' x 1,000' x 400' with a slope of 15:1,
- * Transition surface shall begin at the edge of the primary surface and extend outward and upward at a slope of 5 to 1,
- * Runway width shall be 60 feet,
- * Runway strength shall be 12,500 pounds wheel load,
- * Airport shall not be approved for an instrument approach procedure unless it is required to support public safety or emergency services,
- * Runway lighting shall consist of Low Intensity Runway Lights.

State Classification IV – Recreation/Local Service (SC-IV): Recreation/Local Service airports typically demonstrate low activity and are forecasted to remain fairly level. They provide very limited airport facilities and services, and may have safety or development constraints that limit their need as well as their ability to expand. Runway lengths are typically less than 3,600 feet x 60 feet in width with Airport Reference Code (ARC) designations of A-I or B-I. Constraints may take the form of severe topography, airspace conflicts, environmental or land use obstacles, or other Corporate or Business Airports that provide competing facilities and aeronautical services. Recreation/Local Service airports should not be designed to support instrument approach procedures except in specific instances where there is a need for emergency response in an area that is geographically isolated. Recreational/Local Service Airports should be designed to meet only the Minimum Design Standards as set forth by the South Carolina Aeronautics Commission in their Rules and Regulations as mandated by Section 55-5-70, Duties and Powers of the South Carolina Code of laws.

All airport design standards for Classification IV airports shall be based on the FAA Airport Reference Code (ARC) A-I or B-I with the following additions:

- * Shall have an Airport Layout Plan approved by SCAC,
- * Minimum runway length (paved or turf) shall be 2,000 feet with 200 feet of graded overrun on each end,
- * Instrument Runways shall have unobstructed approaches in accordance with FAA AC 150/5300-13
- * Primary Surface shall be 200 feet in width and 2,400 in length,
- * Visual Runway Protection Zones shall be 200' x 1,000' x 400' with a slope of 15:1,
- * Transition surface shall begin at the edge of the primary surface and extend outward and upward at a slope of 5 to 1,
- * Runway width shall be 60 feet,
- * Runway strength shall be 12,500 pounds wheel load,
- * Airport shall not be approved for an instrument approach procedure unless it is required to support public safety or emergency services,
- * Runway lighting shall consist of Low Intensity Runway Lights.



SOUTH CAROLINA AIRPORTS SYSTEM PLAN

State Classification IV – Recreation/Local Service (SC-IV): Recreation/Local Service airports typically demonstrate low activity and are forecasted to remain fairly level. They provide very limited airport facilities and services, and may have safety or development constraints that limit their need as well as their ability to expand. Runway lengths are typically less than 3,600 feet x 60 feet in width with Airport Reference Code (ARC) designations of A-I or B-I. Constraints may take the form of severe topography, airspace conflicts, environmental or land use obstacles, or other Corporate or Business Airports that provide competing facilities and aeronautical services. Recreation/Local Service airports should not be designed to support instrument approach procedures except in specific instances where there is a need for emergency response in an area that is geographically isolated. Recreational/Local Service Airports should be designed to meet only the Minimum Design Standards as set forth by the South Carolina Aeronautics Commission in their Rules and Regulations as mandated by Section 55-5-70, Duties and Powers of the South Carolina Code of laws.

All airport design standards for Classification IV airports shall be based on the FAA Airport Reference Code (ARC) A-I or B-I with the following additions:

- * Shall have an Airport Layout Plan approved by SCAC,
- * Minimum runway length (paved or turf) shall be 2,000 feet with 200 feet of graded overrun on each end,
- * Instrument Runways shall have unobstructed approaches in accordance with FAA AC 150/5300-13
- * Primary Surface shall be 200 feet in width and 2,400 in length,
- * Visual Runway Protection Zones shall be 200' x 1,000' x 400' with a slope of 15:1,
- * Transition surface shall begin at the edge of the primary surface and extend outward and upward at a slope of 5 to 1,
- * Runway width shall be 60 feet,
- * Runway strength shall be 12,500 pounds wheel load,
- * Airport shall not be approved for an instrument approach procedure unless it is required to support public safety or emergency services,
- * Runway lighting shall consist of Low Intensity Runway Lights.

State Classification IV – Recreation/Local Service (SC-IV): Recreation/Local Service airports typically demonstrate low activity and are forecasted to remain fairly level. They provide very limited airport facilities and services, and may have safety or development constraints that limit their need as well as their ability to expand. Runway lengths are typically less than 3,600 feet x 60 feet in width with Airport Reference Code (ARC) designations of A-I or B-I. Constraints may take the form of severe topography, airspace conflicts, environmental or land use obstacles, or other Corporate or Business Airports that provide competing facilities and aeronautical services. Recreation/Local Service airports should not be designed to support instrument approach procedures except in specific instances where there is a need for emergency response in an area that is geographically isolated. Recreational/Local Service Airports should be designed to meet only the Minimum Design Standards as set forth by the South Carolina Aeronautics Commission in their Rules and Regulations as mandated by Section 55-5-70, Duties and Powers of the South Carolina Code of laws.

All airport design standards for Classification IV airports shall be based on the FAA Airport Reference Code (ARC) A-I or B-I with the following additions:

- * Shall have an Airport Layout Plan approved by SCAC,
- * Minimum runway length (paved or turf) shall be 2,000 feet with 200 feet of graded overrun on each end,
- * Instrument Runways shall have unobstructed approaches in accordance with FAA AC 150/5300-13
- * Primary Surface shall be 200 feet in width and 2,400 in length,
- * Visual Runway Protection Zones shall be 200' x 1,000' x 400' with a slope of 15:1,
- * Transition surface shall begin at the edge of the primary surface and extend outward and upward at a slope of 5 to 1,
- * Runway width shall be 60 feet,
- * Runway strength shall be 12,500 pounds wheel load,
- * Airport shall not be approved for an instrument approach procedure unless it is required to support public safety or emergency services,
- * Runway lighting shall consist of Low Intensity Runway Lights.



SOUTH CAROLINA AIRPORTS SYSTEM PLAN

DILLON COUNTY - DLC

DILLON, SOUTH CAROLINA

Base Aircraft for 2012		Annual IFR Flight for 2012		Piston	Turbine
Single Engine	0	21	Single Engine	20	1
Multi Engines	10	4	Multi Engines	3	1
Helicopter	0	0	Helicopter	0	0
Jet	0	0	Jet		
Military	0	0	Unknown		
Base Totals	10	25	IFR Totals		

[Hyper Link to IFR details](#)

Single Engine	0	21	Single Engine	20	1
Multi Engines	10	4	Multi Engines	3	1
Helicopter	0	0	Helicopter	0	0
Jet	0	0	Jet		
Military	0	0	Unknown		
Base Totals	10	25	IFR Totals		

[Hyper Link to IFR details](#)



SOUTH CAROLINA AIRPORTS SYSTEM PLAN

DILLON COUNTY - DLC

DILLON, SOUTH CAROLINA

Airport Profile

Elevation	133.00' MSL	Latitude:	34-26-56.6000N
Lighting Schedule	DUSK-DAWN	Longitude:	079-22-06.9000W
Magnetic Var	06°W		

Runway Information

ID	Length	Width	Surface	VGIS	REILS	Edge Lights	Approach Lights	Traffic Pattern
07/25	3000	60	ASPH-P	None	None		None	Standard
07/25	3000	60	ASPH-P	None	None		None	Standard

Gross Wheel Weight

ID	SW	DW	DTW	DDTW	Surface
07/25	10.0				ASPH-P
07/25	10.0				ASPH-P

NAVAIDS

ID	Type	FREQ	Direct/Distant
----	------	------	----------------

Communications

		RCO		ATIS		ATC		WEATHER	
UNICOM	CTAF	FREQ	FREQ	FREQ	ID	FREQ	PHONE		
122.800	122.800			118.6	FLO				

[Hyperlink to airport drawing diagram](#)

[Hyperlink to airport economic impact](#)



SOUTH CAROLINA AIRPORTS SYSTEM PLAN

Capital Improvement Program

Project Description	Project Cost	Federal Share	Non-Primary Entitlements	Discretionary	State	Local
---------------------	--------------	---------------	--------------------------	---------------	-------	-------

Totals for



SOUTH CAROLINA AIRPORTS SYSTEM PLAN

Demographic and Business Profile Report (Data provided for 20 Mile Drive Distance from Airport)

Total Population and Growth Rate

2000 Total Population	61,974
2008 Total Population	62,184
2013 Total Population	62,432
2000-2008 Annual Growth Rate	0.0%
2008-2013 Annual Growth Rate	0.1%

Per Capita Income

2000 Per Capita Income	\$12,665
2008 Per Capita Income	\$16,045
2013 Per Capita Income	\$18,273

Total Households

2000 Total Households	22,737
2008 Total Households	23,542
2013 Total Households	23,889

Median Household Income

2000 Median HH Income	\$25,733
2008 Median HH Income	\$31,771
2013 Median HH Income	\$35,906

Median Age

2000 Median Age	34.0
2008 Median Age	35.8
2013 Median Age	37.1

2008 Population by Age

Population 0 - 14	22.3%
Population 15 - 24	13.7%
Population 25 - 54	40.5%
Population 55 +	22.0%
Population 18+	73.1%
Population 85+	1.5%

2008 Civilian Population 16+ by Employment Status

Employed Civilian Pop 16+	22,881
Unemployed Civilian Pop 16+	3,459
Employment Rate	86.9%
Unemployment Rate	13.1%

2008 Employed Civilian Population by Industry

Agriculture/Mining	3.2%
Construction	9.0%
Manufacturing	23.9%
Retail/Wholesale Trade	13.5%
Transportation/Utilities	4.3%
Information	0.7%
Finance/Insurance/Real Estate	3.7%
Professional/Technical	1.1%
Management	0.1%
Accom/Food/Other Services	9.8%
Educational Services	9.8%
Health Care/Social Assistance	12.0%
Public Administration	4.4%
Admin/Support/Waste Svcs.	3.0%
Arts/Entertainment	1.4%

Source: ESRI, 2008 Estimates and Projections, 2000 Census, 2008 InfoUSA Business Data

2008 Educational Attainment by Degree

<9th Grade	12.1%
Some High School	18.9%
High School Graduate	38.0%
Some College	14.9%
Associate Degree	5.3%
Bachelor's Degree	7.3%
Graduate/Professional Degree	3.4%

2008 Employed Civilian Population by Occupation

Management (incl. Farm Mgr.)	5.9%
Professional	8.6%
Sales	9.8%
Office/Administrative Support	11.4%
Life/Physical/Soc. Science/Soc. Svcs.	1.9%
Entertainment/Sports	0.4%
Health Care Pract/Support	10.0%
Protective Services	2.1%
Food Preparation/Serving	5.4%
Maintenance/Installation/Repair	9.3%
Construction/Extraction Services	8.2%
Production	15.6%
Transportation/Moving	10.3%
Farming/Fishing/Forestry	1.1%

Top Businesses by Number of Employees within 20 Mile Drive Distance.

Company Name	Number of Employees
Perdue Farms Inc	1,075
Harbor Freight	530
Unifi Inc	400
Wix Corp	400
Sli Lighting North America	400
Mc Leod Med Ctr-Dillon	350
Franco Manufacturing Co Inc	300
Smurfit-Stone Container Corp	225
M J Soffe Co	180
Herald Office Systems	160
Wal-Mart	160
Mohawk Industries Inc	150
Pacific Mdf Products Of Sc	100
Baldor	100
Precision Southeast Inc	95
Grayson Mitchell Inc	90
Carpostan Industries	75
Montone Dump Trailers	70
Food Lion	59
Charles Craft Inc	50
Bi-Lo	50
Weaver Co Inc	45
Carolina Cargo	42
Atlantic Business Forms	40
Rowland Motor Co Chevrolet	30
Mike Reaves Livestock Inc	28
Wilco Hess	25
Lockamy Scrap Metal Inc	25
Pee Dee Electric Co-Op Inc	23
Dillon Provision Co	23
Hardware	20
Multi Tech Industries Inc	18
First Bank	12
Southern States Cooperative	11
Coastal Agro Business	10



SOUTH CAROLINA AIRPORTS SYSTEM PLAN

20 Mile Drive Distance Map

