http://www.florida-avid	ation-database.com		Ai	rport Ins	pection Record			1/9/2025	
Facility Name:	New Hibiscus A	irpark				Inspection Date:	1/9/2025		
Facility Type: Airport Status:					: Active Inspector: David Smith				
Location ID:	X52		FAA Site N	<i>lo.:</i> 03 :	539.2*A	FDOT District:	4		
7.00 Miles W of	Vero Beach					County:	Indian River		
ARP Latitude:	27° 37' 56.118	Source:	Estimated			Ownership	Private		
ARP Longitude:	80° 31' 39.196					Use:	Public		
Elevation:	25	Source:	Estimated			Sectional Chart:	MIAMI		
Elevation.	23			ontact show	ws below with a back,		WHAT		
Facility Owner:	Indian Divon El		•	muci snov					
		ying Services, in	c		Facility Physical	Address			
Address: PO Bo	X 690//2				Address: 1890 9	8th Av			
City: Vero B	longh	State: FL 2	ZIP: 32969						
,		Fax:	211 . 32909		City: Vero Bea		te: FL ZIP: 32966		
	73-3446	rax.			Phone: (772) 473	3-3446			
Email:									
Owner Representa	ative: James C	Orth			Facility Manager:	James Orth			
Address: PO Bo	ox 690772				Address: PO Bo	x 690772			
City: Vero	Beach	State: FL 2	ZIP: 32969-07 7	72	City: Vero B	Beach Sta	te: FL ZIP: 32969-07	72	
Phone: (772)	473-3446				Phone: (772) 4	73-3446			
Email: spray	bird2@gmail.con	n			Email: spraybird2@gmail.com				
Acreage: 76		Residential Airpo	ark: No		Beacon:				
Section: 03	Township:	-	ange: 38E		Wind Indicator:	Yes	Lighted: No		
Lighting Schedule	-	335 K	ange. 30E		Notes:	165	Lighted. 110		
) /II				NI.	1:-1.4.1. N-		
Attendance Sched		Day/Hour LLL / DALGT			Segmented Circle: No Lighted: No				
	1122,11	EE, Dilegi			Facility Website:	c	/ .		
					Ask in	any new facility aerial	s/photos are available		
Based Aircraft									
<i>Year:</i> 2011	S	ingle Engine:	12	Jet Engin	e:	Glider:	Ultralight:		
Source: Inspect	tor M	Iulti Engine:	1	Helicopte	er:	Military:	Seaplane:		
Total Based Aircr	aft:								
Annual Operati	ons								
Year:		Air Carri	er.		Air Taxi:	GA Loc	al·		
End Date:		Commute			Military:	GA Itin			
Total Annual Ope	mations:	Commute			muury.	G21 11111	erum.		
FAR 139 Certificat	ed								
FAA NavCom									
	V DIE				Clarini a Dalia				
FSS ID:	X PIE				Clearance Deliv	· =			
FSS on Airport: X No				Ground Control:					
Toll Free:	X (800)	WX-BRIEF			Control Tower:	\sqsubseteq			
VorTac:	\sqsubseteq				Approach Contr	ol:			
AWOS/ASOS:					Unicom:				
Instrument Approa	ach:				ATIS:				
					CTAF:	X 122.900			

State of Florida Department of Transportation

Public Transportation Office

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New Hibiscus Airpark **Inspection Date:** 1/9/2025 Facility Name: Facility Type: Status: Active Inspector: **David Smith** Airport Services Fuel: Airframe: AMajor A1Minor A1+Power Plant: В Major B+Minor Diesel Other Services: E85 Aerial Surveying G100UL Air Ambulance Mogas Air Freight SAF Aircraft Rental UL102 Aircraft Sales 80 Avionics 85UL Beaching Gear 87 Car Rental 91/96 Cargo 91/96UL Courtesy Car 100 Charter100LL Crop Dusting 100VLL Glider115 Glider Towing Bottle Oxygen: Instruction High Internet X 1 mile LowLodging Bulk Oxygen: Parachute Jumping Area 1 mile High Restaurant Restrooms Low Taxi Transient Storage: Telephone Buoy Hangar

Tie Downs

http://www.florida-aviation-database.com

Public Transportation Office **Airport** Inspection Record

Facility Name: New Hibiscus Airpark **Inspection Date:** 1/9/2025 Facility Type: Airport Status: Active Inspector: **David Smith** Condition Lights Runway ID Status **Dimension** Surface 18/36 **Existing** 3,100 x 145 Turf Fair None Comments:

RWY 18

FAR 77 Category A(V).

RWY 36

FAR 77 Category A(V).

Approach ratio required is RWY 18 20:1 and RWY 36 20:1

				Runv	way 18						
	Latitude	Longitude	Source	•		Marking VGSI		SI	REIL	Rt Traffic	Approach
18	27° 38' 10.7	80° 31' 40.5	Estimated	2	0:1	Cones-F	N		No	No	NONE
			Ob	structio	n Data						
		Close-in Obstruction	Displacement Distance	Slope	Controlling Obstruction		Height Above Runway	Distance From Runway		Direction From Runway End	Controllin g Offset
rimary	Surface	No		20:1	BLDG		14 ft	270 ft	Bef	ore Runway Er	nd 125 ft F
Lunway	End										
1arked	Displaced Thresh	old									
Require	d Displaced Thres	shold									
				Run	iway 36						
	Latitude Longitude Source		Slo	ope	Marking	VGS	VGSI REIL		Rt Traffic	Approach	
36	27° 37' 39.6	80° 31' 40.7	Estimated	2	0:1	Cones-F	N		No	No	NONE
			Ob	structio	n Data						
		Close-in Obstruction	Displacement Distance	Slope	Controlling Obstruction		Height Above Runway	Distance From Runway		Direction From Runway End	Controllin g Offset
rimary	Surface	No		20:1	BRUSH		10 ft	200 ft	Bef	ore Runway Er	nd 90 ft I
unway	End										
1arked	Displaced Thresh	old									
equire?	d Displaced Thres	shold									
					Surface and S	Safety Are	a				
Obje	ect Latituti	ude Longitude	Survey/	istance from enterline	Direction from Centerline		Fixed by Function	Frangible	Marke	Aeronatical ed Study	Determination

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Facility Na	me: New Hibiscus Airpark			Inspection Date:	1/9/2025	
Facility Typ	pe: Airport		Status: Active	Inspector: David S	Smith	
License						
Effective: Expires:	05/01/2025 04/30/2026	Category:	Public	Limitations:	Day Use Only VFR Use Only	
Conditions:						

The department may revoke, refuse to allow or issue, any license or license renewal, if it determines that the airport does not comply with the conditions of the license, license renewal, or site approval or that the airport has become unsafe or unusable for flight operation due to physical or legal changes that were the subject of approval pursuant to Section 330.30(2)(e), F.S.

- A. This Airport has the following landing areas and approach limitations.
- 1. Runway 18/36 is available for visual approaches only.
- a. Runway 18 is FAR 77 category A(V).
- b. Runway 36 is FAR 77 category A(V).

Additional Licensing Remarks: