WYRICK 1960	LICHTLER 1960	CLARKE 1964	LEVE 1966	WOLANSKY 1978	MILLER 1980	BOGGESS 1986; ARTHUR AND OTHERS 2008	SWFWMD PRESENT
nonartesian aquifer	Shallow aquifer	water-table aquifer	shallow aquifer system	unconfined aquifer	surficial aquifer	surficial aquifer system	surficial aquifer
confining unit	confining unit	confining unit	confining unit	confining unit	confining unit	confining unit	confining unit

[SWFWMD, Southwest Florida Water Management District]

SPROUL AND OTHERS 1972	JOYNER, SUTCLIFFE 1976	WEDDERBUF AND OTHER: 1982		WOLANSKY 1983		BARR 1996	Α	TORRES ND OTHERS 2001	K	(NOCHENMUS 2006	,	ARTHUR AND OTHERS 2008		SWFWMD PRESENT
confining unit	confining unit	confining u	nit	confining unit		confining unit		confining unit		confining unit		confining unit		confining unit
sandstone aquifer	Zone 1	Sandston aquifer	e		_	Permeable Zone 1	_	Tamiami/ Peace River zone (PZ1)	u	Zone 1	_			Peace River aquifer
confining unit	confining unit	confining u	nit y	Hawthorn adnifer sys	lamiami - τ	lamiami - σ	Tamiami - upper confining unit confining unit confining unit confining unit	confining unit	tem	unit	E	confining unit		
upper Hawthorn aquifer	Zone 2	mid-Hawth aquifer	ediate		Permeable Zone 2	ate aquifer sy	Upper Arcadia zone (PZ2)	aquifer s	Zone 2	ate aquifer sysiate confining	zones/ aquifers were not delineated	n aquifer system	upper Arcadia aquifer	
confining unit	confining unit	confining u	nit uterme	confining unit	nedia	confining unit	nedi	confining unit	nedi	confining unit	ediate nediat	domioatod	awthorn	confining unit
lower Hawthorn aquifer	Zone 3	lower Hawthorn Tampa producing	/	Lower Hawthorn - upper Tampa aquifer	Intern	Permeable Zone 3	Intern	Lower Arcadia zone (PZ3)	Intermediate	Zone 3	Interm interr		Hawt	lower Arcadia aquifer
confining unit	confining unit	zone confining u	nit	confining unit		confining unit		confining unit		confining unit		confining unit		confining unit

[FAS, Floridan aquifer system; PZ, permeable zone; SWFWMD, Southwest Florida Water Management District]

STRINGFIELD 1936	PARKER AND OTHERS 1955	STRINGFIELD 1966	MILLER 1982	BUSH 1982	MILLER 1986	REESE AND RICHARDSON 2008	ARTHUR AND OTHERS 2008	WILLIAMS AND KUNIANSKY 2016	SWFWMD PRESENT
confining unit	confining unit	confining unit	confining unit	confining unit	confining unit	confining unit	confining unit	confining unit	confining unit
chief water-bearing	Floridos				Upper Floridan aquifer	Lower Hawthorn producing zone Upper Floridan aquifer  MC1 (middle		Upper permeable zone  Ocala-Avon	Upper Floridan aquifer Ocala low- permeability zone
artesian formations	Floridan aquifer	principal artesian aquifer	fer system zone zone	Upper permeable zone	middle confining unit I	semiconfining unit and/or confining unit, upper part)	Upper Floridan aquifer	System Charles and Control of the Co	Avon Park high- permeability zone <sup>2</sup> middle confining unit I
			ary limestone aquifer	aquifer zone aduiter zone	Lower Floridan aquifer below middle confining unit I	Avon Park permeable zone  MC2 (middle semiconfin-	Floridan aquifer sy	Avon Park Permeable Zone Zone	Avon Park high- permeability zone <sup>2</sup> Lower Floridan aquifer below middle confining unit I
			less permeable zone	Intra-aquifer low-permeablity zone	middle confining unit II or VI	ing unit and/or confining unit, lower part)	Middle Floridan confining unit¹	G	middle confining unit II or VI
			permeable zone	Lower permeable zone	Lower Floridan aquifer below middle confining unit II or VI middle confining unit VIII³ Lower Floridan aquifer below middle confining unit VIII	Lower Floridan aquifer	Lower Floridan aquifer	Avon Park permeable zone Glauconitic marker unit (GLAUCIpu) Oldsmar permeable zone	Lower Floridan aquifer below middle confining unit II or VI middle confining unit VIII³ Lower Floridan aquifer below middle confining unit VIIII
			confining unit	confining unit	confining unit	confining unit	confining unit	confining unit	confining unit

[Terms shown are for hydrogeologic units present within the Southwest Florida Water Management District (SWFWMD)]

<sup>&</sup>lt;sup>1</sup>Arthur and others acknowledge existence of the middle confining unit I within the Southwest Florida Water Management but do not map it for Special Publication 68.

<sup>&</sup>lt;sup>2</sup>The Avon Park high-permeability zone (SWFWMD fracture zone) crosses middle confining unit I in central Polk County; therefore, it occurs above the middle confining unit I in northern Polk and below the middle confining unit I in southern Polk.

<sup>&</sup>lt;sup>3</sup>The middle confining unit VIII of Miller (1986) in south Florida was extended across the entire peninsula based on new data in Williams and Kuniansky (2015) and reidentified as the Glauconite marker unit.

Southwest Florida Water Management District Stratigraphic Correlation Chart

Holocene				entiated	surficial aquifer			
Pleistoce			nd clay					
Diagon			head Fm					
Pliocen			atchee Fm mi Fm					
		_						
	late		o i	Bone		confining unit		
	middle		Coosawhatchie Formation	mation Member Member	stem¹	Peace River aquifer		
Miocene		슠	S.P.	Pea	sys	confining unit		
	early	Hawthorn Group		Tampa	Hawthorn aquifer system	upper Arcadia aquifer		
	34	۸th	l iii	Member Nocatee		confining unit		
Oligocene	late	Hav	Arcadia Formation	• Member	Hawl	lower Arcadia aquifer		
						confining unit		
	early	Suwa		Limestone ala		Ocala low-		
	late			stone		Upper permeability zone		
		Avon Park Formation			ystem	Floridan aquifer Avon Park high- permeability zone <sup>2</sup> middle confining unit unit I		
Eocene	middle				Floridan aquifer system	Avon Park high- permeability zone Lower Floridan aquifer below middle confining unit I middle confining		
	early		Oldsmar Formation			unit II or VI Lower Floridan aquifer below middle confining unit II or VI middle condfining unit VIII <sup>9</sup> Lower Floridan aquifer		
Paleocene		Cedar Keys Formation			below middle confining unit VIII confining unit			

This chart may be used to correlate the chronostratigraphic and lithostratigraphic units of the current hydrogeologic framework model of the Southwest Florida Water Management District.

Note: ¹The Hawthorn aquifer system was previouly referred to as the Intermediate aquifer system. ²The Avon Park high-permeability zone (SWFWMD fracture zone) crosses middle confining unit I in central Polk County; therefore, it occurs above the middle confining unit I in northern Polk and below the middle confining unit I in southern Polk. ³The middle confining unit VIII of Miller (1986) was extended beyond the original extent in south Florida based on new data.

## Southwest Florida Water Management District Stratigraphic Correlation Chart

Holocene				undifferentiated				
Pleistocene			sand and clay		surficial			
Pliocer				presshead Fm	aquifer			
i nocene				oosahatchee Fm Tamiami Fm				
	late	Alachua Formation		<b>b</b> Bone		confining unit		
	middle			Coosawhatchie Formation Peace River Formation Member Formation Member		Peace River aquifer		
Miocene			욕	For	sys	confining unit		
	early		Hawthorn Group		Hawthorn aquifer system	upper Arcadia aquifer		
			w <del>t</del>	Member Nocatee	vtho	confining unit		
Oligocene	late		Ha	Arcadea Member Member Member	Haw	lower Arcadia aquifer		
Oligocolic						confining unit		
	early	Crystal River Fm	Suwa	nnee Limestone		Ocala low-		
	late	Williston Formation Inglis Formation		Ocala Limestone		Upper permeability zone		
		mgns i ormadon		Avon Park	system	Floridan aquifer Avon Park high- permeability zone <sup>2</sup> middle confining unit unit I		
Eocene	middle	Lake City Limestone	Formation		Floridan aquifer system	Avon Park high- permeability zone <sup>2</sup> Lower Floridan aquifer below middle confining unit I middle confining		
	early		Oldsmar Formation		Ē	unit II or VI Lower Floridan aquifer below middle confining unit II or VI middle condfining unit VIII <sup>3</sup> Lower Floridan aquifer below middle confining		
Paleoce	ne			Cedar Keys Formation		unit VIII confining unit		

This chart may be used to correlate the stratigraphic units in past reports to the current hydrogeologic framework model of the Southwest Florida Water Management District.

Note: ¹The Hawthorn aquifer system was previouly referred to as the Intermediate aquifer system. ²The Avon Park high-permeability zone (SWFWMD fracture zone) crosses middle confining unit I in central Polk County; therefore, it occurs above the middle confining unit I in northern Polk and below the middle confining unit I in southern Polk. ³The middle confining unit VIII of Miller (1986) was extended beyond the original extent in south Florida based on new data.

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- NOTES: Figure captions to be used for reports are below. For figure 1, A, B, C will need to be added to the top left corner of each aquifer/aquifer system correlation chart. Do not include the reference and notes pages in the appendix. Instead include the references in the Selected References of the main report.
- Figure F1. Nomenclature of (A), the surficial aquifer, (B), the Hawthorn aquifer system, and (C), the Floridan aquifer system used for the ROMP ## Name well site compared to nomenclature in previously published reports.
- Figure F1. (Continued) Nomenclature of (A), the surficial aquifer, (B), the Hawthorn aquifer system, and (C), the Floridan aquifer system used for the ROMP ## Name well site compared to nomenclature in previously published reports.
- Figure F2. Chart correlating chronostratigraphic and lithostratigraphic units to the current hydrogeologic framework of the Southwest Florida Water Management District.
- Figure F3. Chart correlating lithostratigraphic units used in past reports to current lithostratigraphic units and the current hydrogeologic framework of the Southwest Florida Water Management District.