



**Hibernia Field Monthly Production - 2026**  
Last Updated: March 31, 2026

Year	Month	Reservoir	Production						Amendment Date
			Oil		Gas		Water		
			m <sup>3</sup>	bbls	10 <sup>3</sup> m <sup>3</sup>	MMscf	m <sup>3</sup>	bbls	
<b>Monthly Details</b>									
2026	January	Hibernia	235 019	1 478 225	223 123	7 919	366 332	2 304 159	
		Avalon	99 069	623 127	10 951	389	225 556	1 418 705	
		Catalina	3 169	19 932	650	23	4 453	28 009	
		<b>Total</b>	<b>337 257</b>	<b>2 121 285</b>	<b>234 723</b>	<b>8 331</b>	<b>596 341</b>	<b>3 750 873</b>	
	February	Hibernia	298 432	1 877 078	207 279	7 357	389 103	2 447 382	
		Avalon	105 037	660 660	13 715	487	221 529	1 393 377	
		Catalina	3 139	19 745	639	23	4 361	27 431	
		<b>Total</b>	<b>406 607</b>	<b>2 557 483</b>	<b>221 633</b>	<b>7 867</b>	<b>614 993</b>	<b>3 868 190</b>	
	March	Hibernia							
		Avalon							
		Catalina							
		<b>Total</b>							
	April	Hibernia							
		Avalon							
		Catalina							
		<b>Total</b>							
	May	Hibernia							
		Avalon							
		Catalina							
		<b>Total</b>							
	June	Hibernia							
		Avalon							
		Catalina							
		<b>Total</b>							
	July	Hibernia							
		Avalon							
		Catalina							
		<b>Total</b>							
	August	Hibernia							
		Avalon							
		Catalina							
		<b>Total</b>							
	September	Hibernia							
		Avalon							
		Catalina							
		<b>Total</b>							
	October	Hibernia							
		Avalon							
		Catalina							
		<b>Total</b>							
	November	Hibernia							
		Avalon							
		Catalina							
		<b>Total</b>							
	December	Hibernia							
		Avalon							
		Catalina							
		<b>Total</b>							
<b>Total 2026</b>	Hibernia	533 451	3 355 303	430 402	15 277	755 435	4 751 541		
	Avalon	204 106	1 283 787	24 666	875	447 085	2 812 082		
	Catalina	6 308	39 677	1 289	46	8 814	55 440		
	<b>Total</b>	<b>743 865</b>	<b>4 678 768</b>	<b>456 356</b>	<b>16 198</b>	<b>1 211 334</b>	<b>7 619 063</b>		

\* An amendment date represents the month/day/year that the operator of the field issued an amendment that affected production volumes previously reported. The affected volume(s) are shown highlighted in bold and in italics.

Any amendment to volumes listed automatically updates the cumulatives listed.