



## Legislation Details

File #:	2022	2-0073	Version:	1			
Туре:	Ordi	inance			Status:	Approved	
File created:	1/26	6/2022			In control:	Public Hearings	
On agenda:	3/9/2	2022			Final action:	3/9/2022	
Title:	Ordinance 22-006, relating to growth management; revising accessory dwelling unit regulations; amending section 30.28.010 of the Snohomish County Code						
Sponsors:	Nate Nehring						
Indexes:							
Code sections:	SCC 30.28.010 - Accessory Dwelling Units						
Attachments:	1. Ordinance 22-006 AMENDED and APPROVED, 2. Hearing Packet, 3. Index of Records, 4. 3.1.001 ECAF, 5. 3.1.002 Proposed Ordinance 22-006, 6. 3.1.003 Staff Report to Planning Commission 100821, 7. 3.1.004 Ordinance Introduction Slip, 8. 3.2.001 Council Staff Report, 9. 3.2.002 Link to Planning Committee Minutes and Video 02/01/22, 10. 3.2.003 Llnk to Public Hearing Minutes and Video 03/09/22, 11. 3.3.001 Written Testimony Craig 021722, 12. 3.3.002 Written Testimony Carson 030622, 13. 3.3.003 Written Testimony Bender 030722, 14. 3.3.004 Written Testimony Bruce 030722, 15. 3.3.005 Written Testimony Trohimovich 030722, 16. 3.3.006 Written Testimony Gray 030822, 17. 3.3.007 Written Testimony Kaemingk 030822, 18. 3.5.001 Summary Notice, 19. 3.5.002 Affidavit of Publication Notice of Public Hearing, 20. 3.5.003 Notice of Enactment, 21. 3.5.004 GMA Notice of Action, 22. 3.5.005 Commerce GMA Notice Adopted, 23. 3.5.006 Dept of Commerce Acknowledge Letter, 24. 3.5.007 Affidavit of Publication Notice of Enactment, 25. 3.5.008 Affidavit of Publication Notice of GMA Action, 26. 3.6.001 Amendment Sheet 1, 27. Parties of Record, 28. Dept of Commerce Submittal-Receipt-Email-2021-S-3546						
Date	Ver.	Action By	у		Ac	tion	Result
3/9/2022	1	Public H	learings		Ap	proved as amended	
2/9/2022	1	General	L eqislative	Sess	ion Se	t time/date for Public Hearing	

2/9/2022	1	General Legislative Session	Set time/date for Public Hearing
2/1/2022	1	Planning and Community Development Committee	Moved to Administrative Matters
1/31/2022	1	Administrative Session	Assigned