PROPOSAL FOR THE CREATION OF AN AGRICULTURAL SECURITY AREA Washington Township, Northampton County, 1021 Washington Blvd, Bangor, PA 18013

This form is to be completed by the applicant(s) who propose(s) to form an agricultural area under the Agricultural Security Law (Act 43 of 1981). Three copies of this form, including required map (see below) are to be submitted to Washington Township. If the proposed area is located in more than one municipality, the number can't be found, substitute the deed reference numbers for the property. proposal shall be submitted to all municipalities affected. The tax parcel number can be obtained from the property tax notice or online at www.ncpub.org. If the

of the applicants shall be identified on each map. In case of joint ownership, all owners must sign the proposal. the properties owned by the undersigned applicant(s) within the proposed agricultural area shall be attached to each copy of this form. Properties owned by each A county tax map, a U.S. Geological Survey topographic map, or other base map showing the boundary of the proposed agricultural area and the boundaries of

رب ا	1.	
3. The signers to this proposal give their consent to include the described land in the agricult.	1. Total acreage in the proposed area	
Sig	al a	
ner	crea	
Sto	age	
ě:	in t	
S	he j	
900	loro	
) Sal	SOC	
VIQ.	ed a	
e E†	rea	
Eï.		
COD		
ısen		
t to	l	
Ħ.		
lud		
e H	2	
e d	2. Total acreage owned by landov	
SCI	tal	
ije	acre	
빏	age	
ᇟ	WO S	
n H	vne	
ie a	<u>1</u> by	
gric	' lar	
Ë,	Ido	
ra]	≥.	
21c	į si	
2 OI	rop	
3	osi	
ural area once it is approved.	ners proposing the area	
apt	he a	
VOIC	urea	
éd.	ĺ	

NOTE: THIS FORM MUST BE SUBM	NOTE: THIS FORM MUST BE SUBMITTED BY CERTIFIED MAIL, RETURN RECEIPT REQESTED	CEIPT REQESTED	<u> </u>
Landowner's Name and Signature	Address	Tax Parcel Map Block Lot	Total Acreage
		-	
,			,
DATE RECEIVED APPROVAL: WITHOUT MODIFICATION	HEARING DATE WITH MODIFICATION	180 DAY DEAD LINE	NE
THE INCOME. WITHOUT MODELLY CALLS	***************************************		