# ' DNDVH.V

#### & R O O H3FU/RLFRHQ/3\QLDQQI

#### 3 XUSRVH

7KH FRODENIROV SURFHMIQU SODQLV DQRXWOOH RIVKH SURFHW E\ZKLFK GDWOMHW DUH LQFOXGHG LQWR WKHSignature Collection

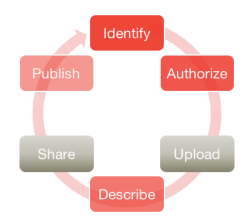
( DFK SODQ IRUP V DQ LQUIDODU UHHP HQWEHNZI HHQ VKH RZ QHURI DQ DXVKRULMHG GDXDMHVIDQG VKH P DQDJ HURI VKHSignature Collection DV VKI VKH H[ SHFVHG DFVDYILVIHV UHTXILLHG VKI DQG VKH QDVDVHVIQVKI VKH FRODFVDRQ

#### 3 URFHW 2 YHUNHZ

7 KH LCHQUMLFDWRQ DQG DXWRULVDWRQ RI D CDWDMHWRUFRODNFWRQ LV RXWLCH WITH VFRSH RI
WILV SODQ + HQFH WITH DFWYWLM LQ WILV SODQ EHJ LQ DIVMUHDFK CDWDMHWKDV EHHQ DXWRRULVHG
IRULQFOXWRQ LQ WITHSignature Collection WITH ILLW DFWYWW EHLQJ WITH DJUHHP HQWRI D
SURFHWAQJ SODQ

#### For Each Authorised Dataset:

- · Agree Processing Plan
- Upload Dataset
- Describe Dataset
- Create Enrichments
- Share Dataset
- Publish Metadata



7 KH SURFHVV DFWYWYY DQG SDWYFISDQW DUH GHVFWEHG IQ VKH I ROOZ IQJ VHFWRQV

#### \$ FVLYYLVLYHV

(DFK DFNM/NV LV GHVFUEHGE) WICH IROUNZ LQJ LWYSXUSRVH ZKHWIHULWW DUHTXLUHGRURSWURQDOWNH SDUMFISDQW DQGWIH HI SHFWNGRXWSXW RI WICH DFNM/NW 7 KH 1 RWW ERI HV FDQEH XVHGWR GHMINOWNH LVVXHV DQGDJUHHGSURFHGXUHV IRUD VSHFLUF GDWIMHW

### 0 HMDGDMD 3 URFHVMQJ

' HMFWEH	
Purpose	VR GHVFUEH VRH GDVØVHVIDQG DGG DSSURSUIDVN P HVØGDVØ
Required	\HV
Participants	60 ( /,%'
Outputs	" ' DWDMHWUHFRUG GHILQHG LQ WKH 5 HMHDUFK ' DWD & DWDWBU XH > @ " \$ GGUWRQDOP HWDGDWD DQG VFKHP DV DSSURSULDWH IRUWKH GDWD WSH DQG UHMHDUFK GRP DLQ
Notes	

3 XEOK		
Purpose	VRC SXEOLAK VRCH GDVIDWHWGHMFUISVIDRQ VRC 5 HWHDUFK 'DVIDI\$XVVVIDOD	
Required	\HV	
Participants	60 ( /,%' \$1' 6	
Outputs	" 'DNDMHWUHFRUGH[SRUNNGWR5HMHDUFK'DNDV\$XWNDDD>@" '2,PLQNNGIRUWNHGDNDMHW	
Notes		

## ' DWDMHWQJHWWRQ

8 SPRDG	
Purpose	VRIORDG VANH COMDIQUAR DQ DSSURSULDWH UHSRVILARU DQG IRUP DWIRUWAH RQJRLQJ WARUDJH DQG SUHWHUYDWARQ RI WAH COMDWHWYXFK DV WAH 6 LJ QDWAUUH & ROODFWARQV' DWD 6 VARUUH > @
Required	RQO II. WAH GONOMHWAY QRWOOHDG, ORFDWAG IQ DQ DSSURSUIDWA UHSRWARU
Participants	60 ( 5' 6( /,%'
Outputs	" 'DNDWHWBRDCHGLOUR DWYJCHGWRUDJH BRFDNIRQ " '2, XSCDNAG VR SRLOWIR DSSURSUDNA COND WRUDJH BRFDNIRQ
Notes	

6 KDUH	
Purpose	VR RSHQ VKH GDVDVHVVR SXEOF DFFHVV
Required	RQQ IL DFFHW IV QRWIRLEH HP EDUJRHG P HQLDWIG RUUHWWIEVING
Participants	60 ( 5' 6( /,%&
Outputs	" ' DWDMHWDYDLODEOHIRUSXEOUF DFFHW DQG GRZ QORDG " ' DWDMHWDWJJQHG DQ DJUHHG OUFHQMH
Notes	

## (QUIFK & RODDFVIRQ

' DWD ( QKDQFHP HQW		
Purpose	VRI HCKDOFH VRIH GOVOMHWZ LVRI DOGLIVERODOGOVO HĮ WIDFVING IURP LW FROMUMHOMODVO ILUĐIM	
Required	RQQ IL DSSURSUDUM I RUVKH VSHFILLE GDVDI ILONV DQG GDVDI WSHV	
Participants	60 ( 5' 6( /,%'	
Outputs	" 3 URFHGXUHV VR DXVRP DWFDOOD HI WUDFWP HWDGDWDIURP GDWDILLOBW "HWR	
Notes		

' DWD/LQNDJHV		
Purpose	VRI HOKDOFH VRIH GDVIDWHWZ LUKI DOGLIURODOGDVID LP SRUIMG IURP HĮ VALODO GDVID VRXUFHV	
Required	RQQ IL DSSURSUDAN IRUWAH VSHFILIF GDADI ILON DQG GDADI WSHV	
Participants	60 ( 5' 6( /,%'	
Outputs	<ul> <li>3 URFHGXUHV VR DXVRP DWFDOD FUHDWH VRH P HWDGDWD DQG ODDW VR H VMLCDOGDWD VRXUFHV</li> <li>3 URFHGXUHV VR LQJ HVVVH VMLCDOGDWD DQG FUHDWH VRH DSSURSUDWH P HWDGDWD</li> <li>1 HWF</li> </ul>	
Notes		

9 LVXDQ DVIRQV		
Purpose	VRI HOKDOFH VRIH GDVIDWHWZ LURI YLYXDOD, DWIROV RI VRIH GDVIDI	
Required	RQQ IL DSSURSUDAM IRUAKH VSHFILLF GDADI ILDAV DQG GDADI WSHV	
Participants	60( '\$9(	
Outputs	", PDJHVJHQHUDVANGDXVRPDVUFDVOO) IURPVINH GDVOONIUBNV "* UDSKLE UHSUHMHQAOMURQVJHQHUDVANGDXVRPDVUFDVOO) IURPVINH GDVOOMHW "HNR	
Notes		

## 3 DUNFISDQW

Role	Expertise	Organization & Units
\$1'6	'LYHUUH 5 HMHDUFK'DWD([SHUNDYH	\$1' 6
' \$9(	' DND \$ CDOVLY DQG 9 LVXDOVDNIRQ	H5 HMHDUFK 2 IIIEH
/ ,%&	/ LEHQMQJ & RS\ UU KW( [ SHUW	/ IEUDU
/ ,%'	' DWD/ IEUDUDQ DQG/ IEUDU) / IDIVRQ	/ IEUDU
5' 6(	5 HMHDUFK' DWD 6 HUYLFHV	/ IEUDU DOGH5 HMHDUFK 2 IIIEH
60 (	6 XENNIFWO DWWHU ([SHUNDUH & ROODIFWIRQ 2 Z QHUV 8 VHUV	\$FDGHP IF 6 FKRROV

## / LQW

5 HMHDUFK ' DNDI & DNDIOBUJXH KWSV UHCERI UP LWHCX DX UHCERI 5 HMHDUFK ' DNDI \$ XVNNIDOD KWSV UHMHDUFKCDNDI DCGV RUJ DX 6 LJ CIDNAUH & RODHFVIROV ' DNDI 6 VRUH KWSV UG HUHV UP LWHCX DX