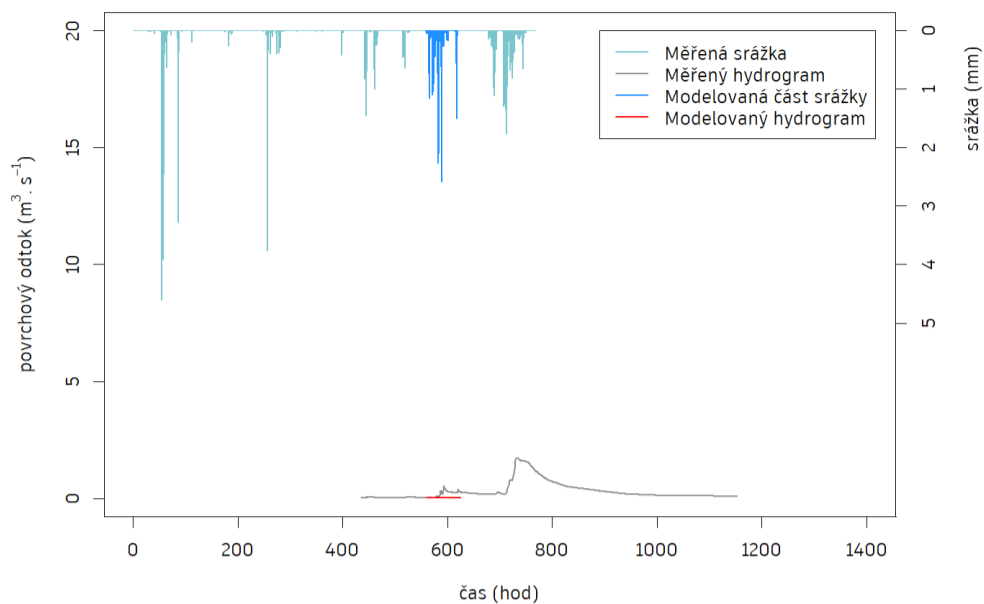


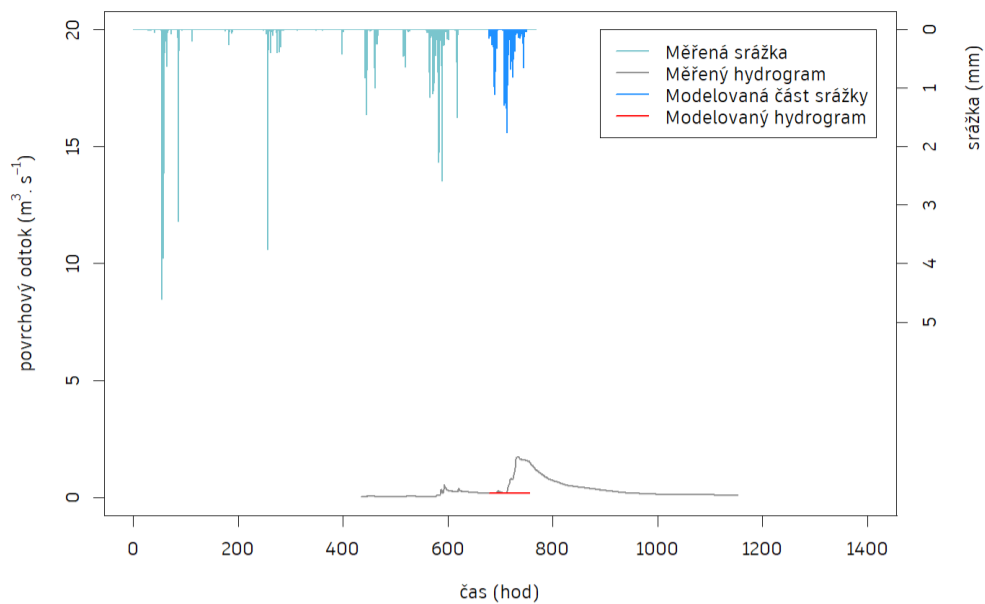
# Příloha A - 1

## Nultá simulace v povodí Pstruhovec

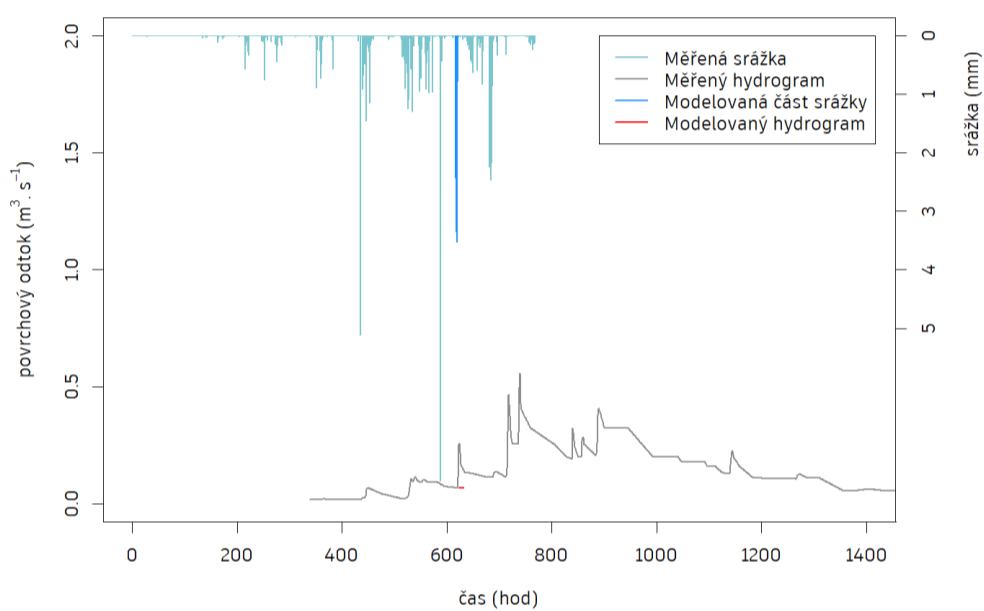
Pstruhovec 06-08-2002 - SoilVeg v00



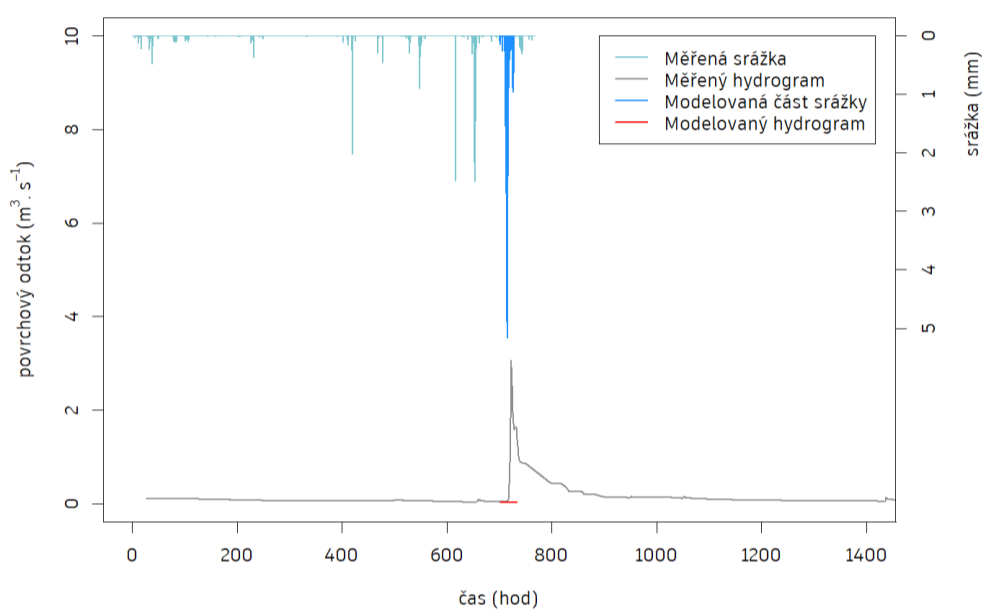
Pstruhovec 11-08-2002 - SoilVeg v00



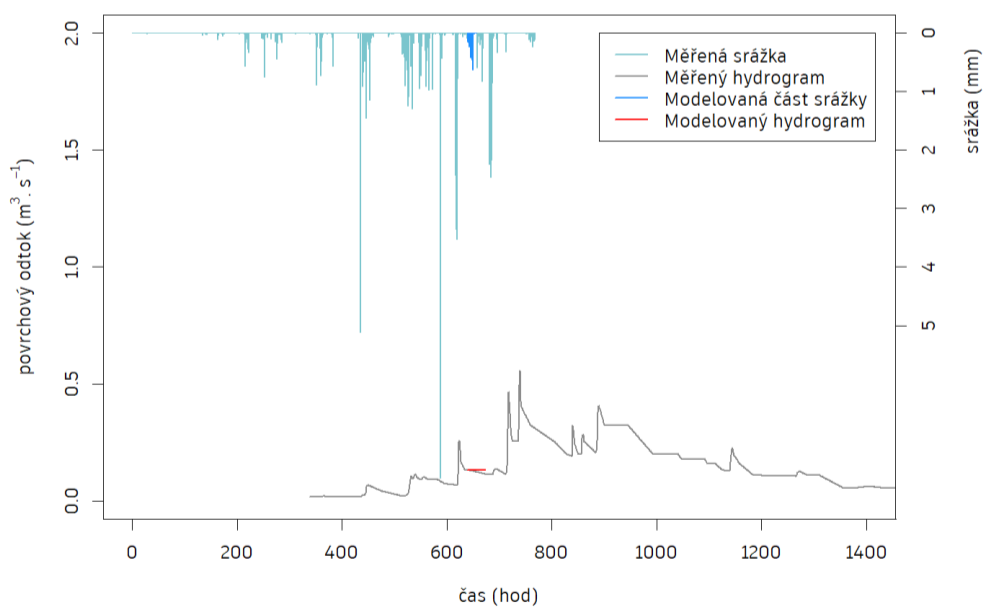
Pstruhovec 26-06-2009 - SoilVeg v00



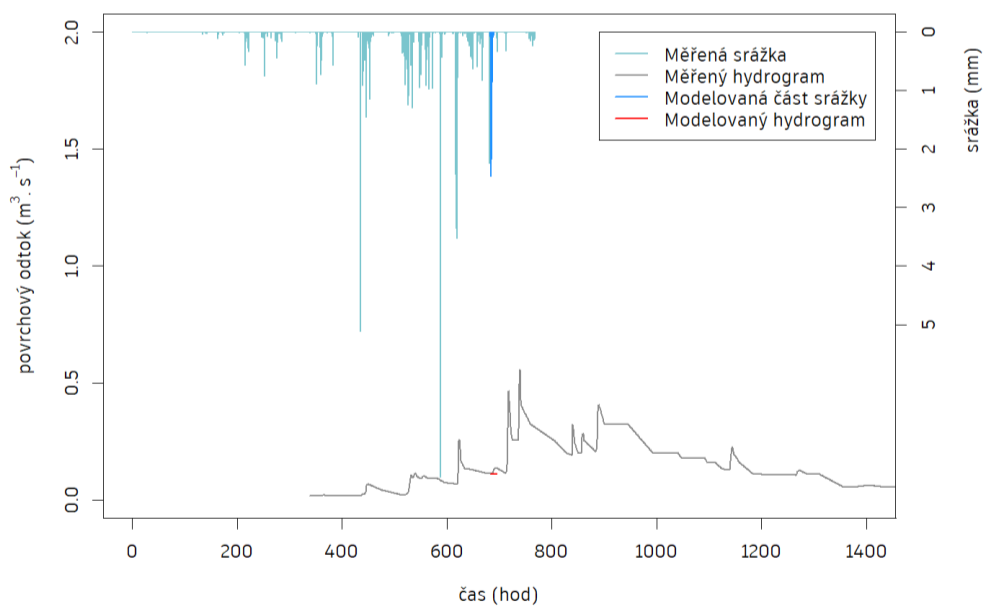
Pstruhovec 29-06-2006 - SoilVeg v00



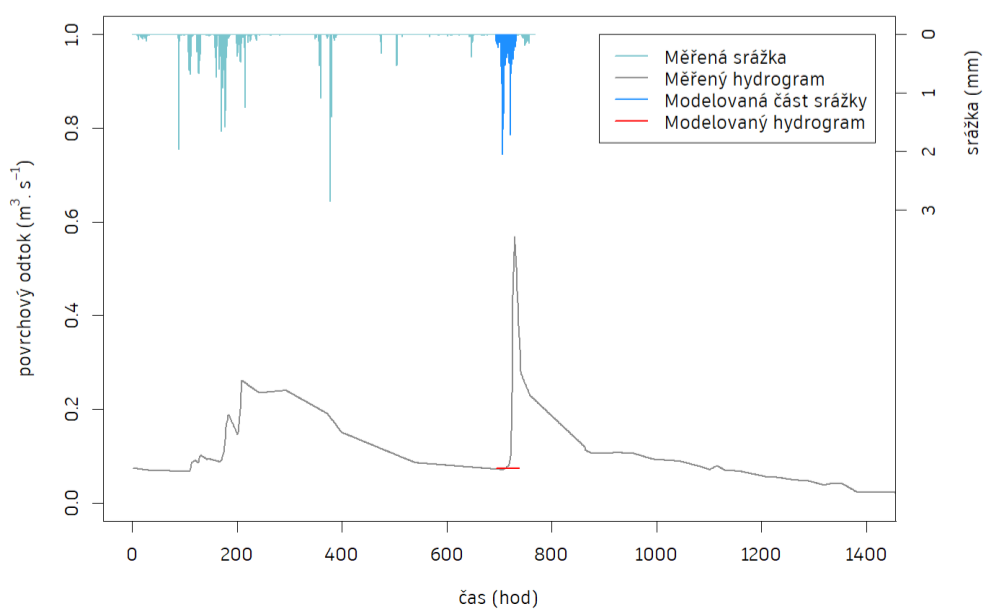
Pstruhovec 27-06-2009 - SoilVeg v00



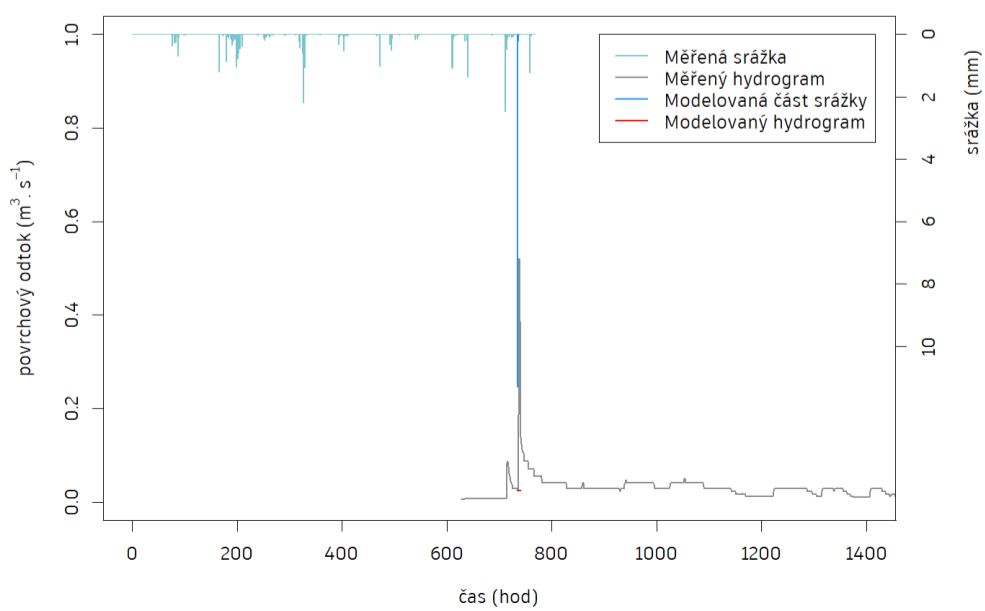
Pstruhovec 29-06-2009 - SoilVeg v00



Pstruhovec 23-06-2013 - SoilVeg v00



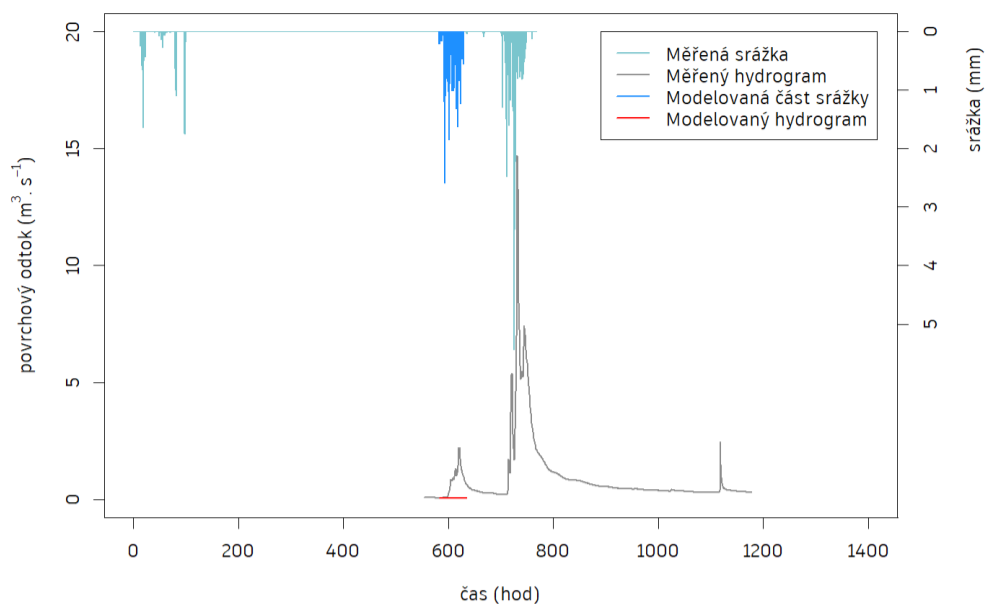
Pstruhovec 22-07-2014 - SoilVeg v00



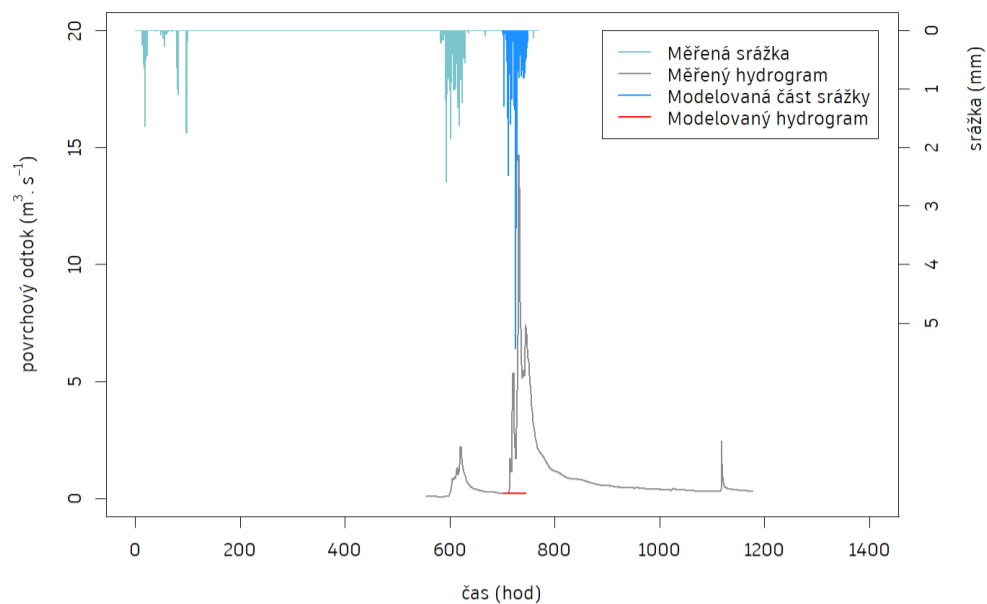
# Příloha A - 2

## Nultá simulace v povodí Spůlka

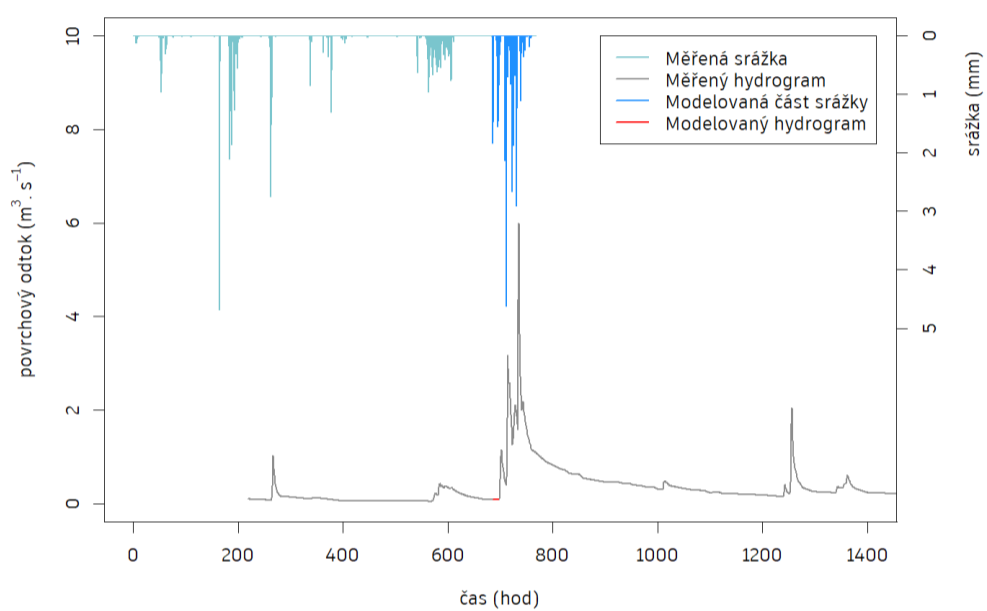
Spůlka 06-08-2002 - SoilVeg v00



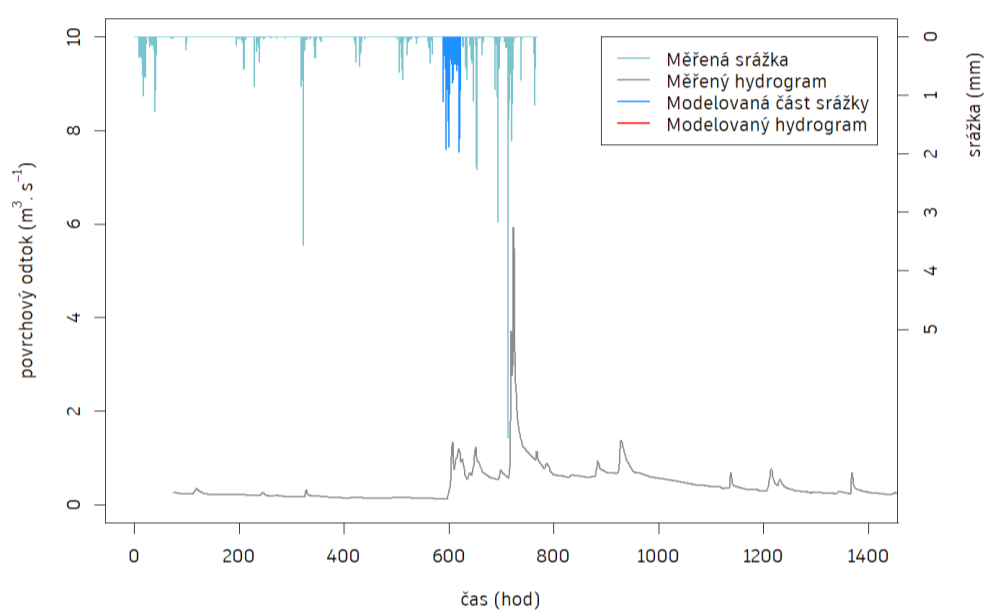
Spůlka 11-08-2002 - SoilVeg v00



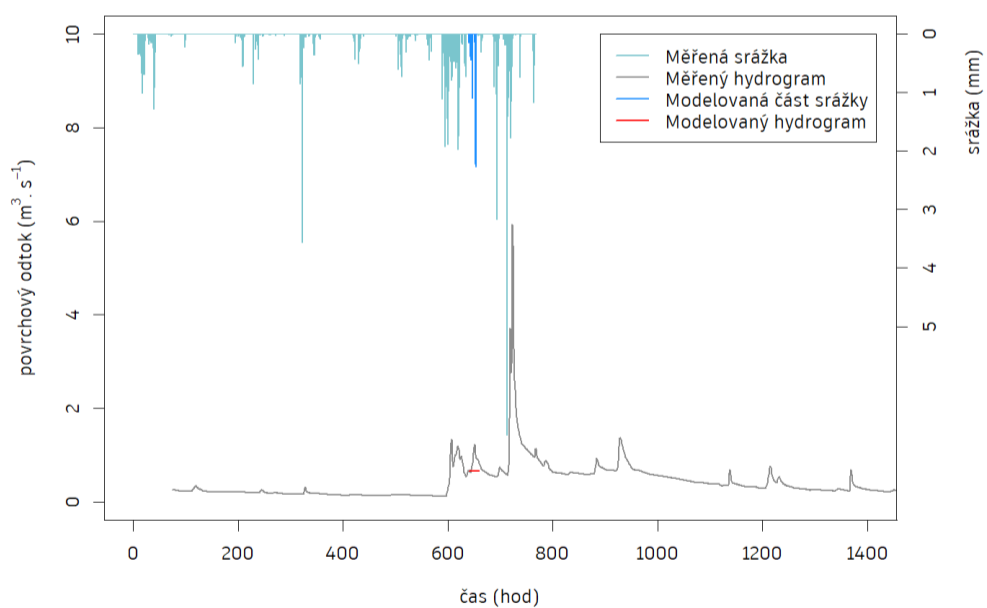
Spůlka 20-08-2005 - SoilVeg v00



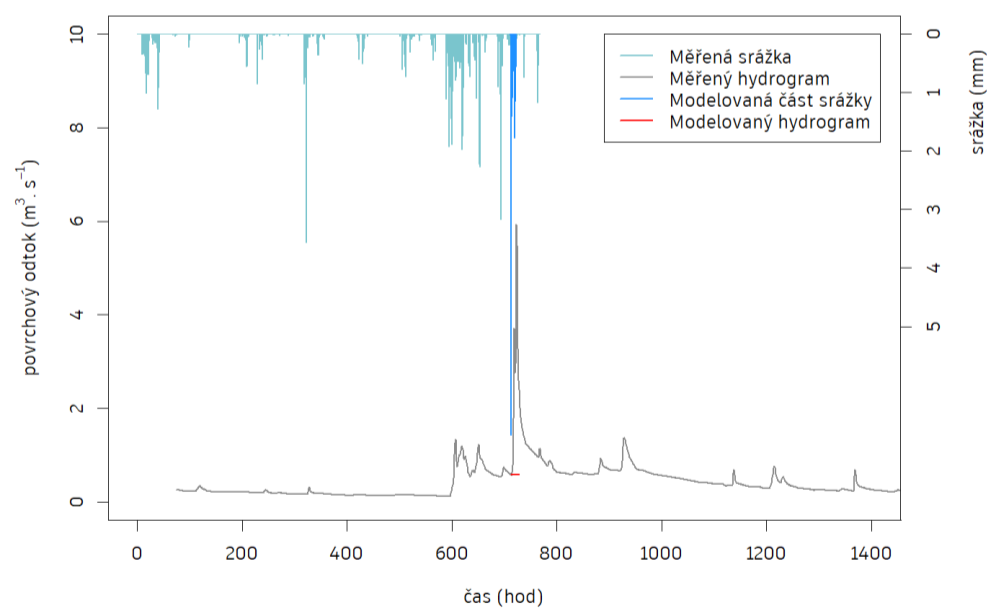
Spůlka 22-06-2009 - SoilVeg v00



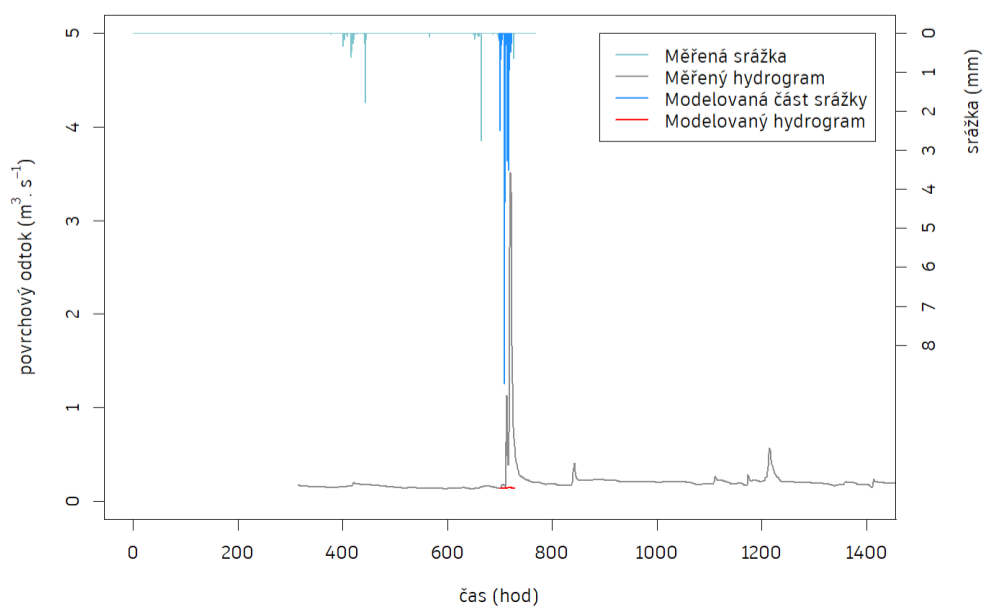
Spůlka 24-06-2009 - SoilVeg v00



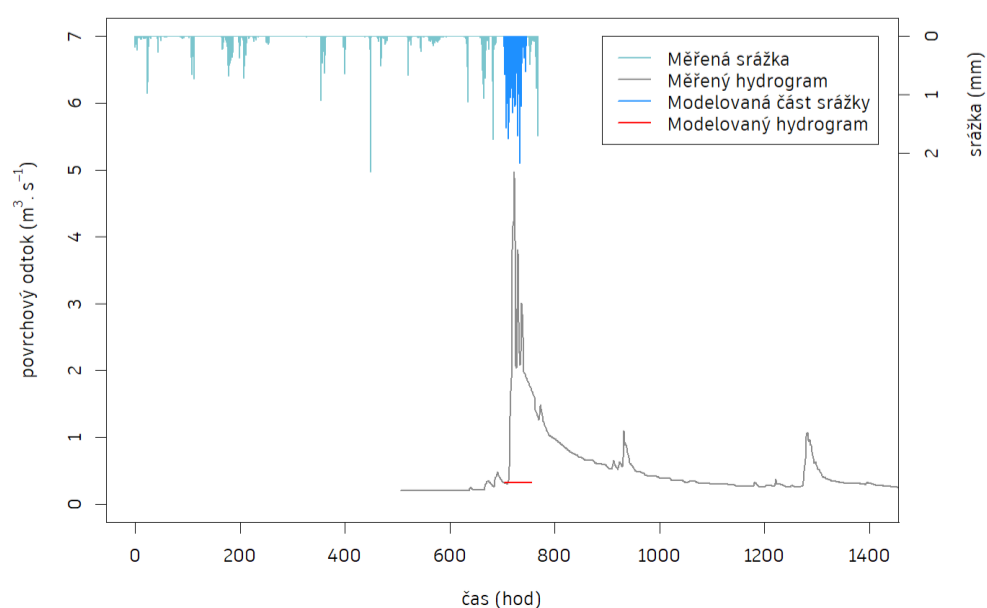
Spůlka 27-06-2009 - SoilVeg v00



Spůlka 17-07-2010 - SoilVeg v00



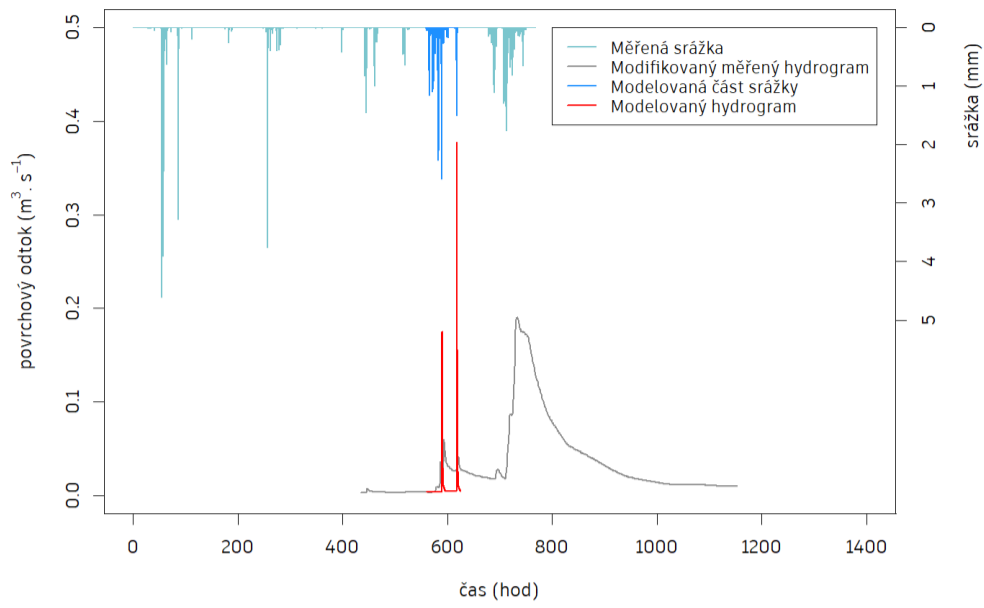
Spůlka 01-06-2013 - SoilVeg v00



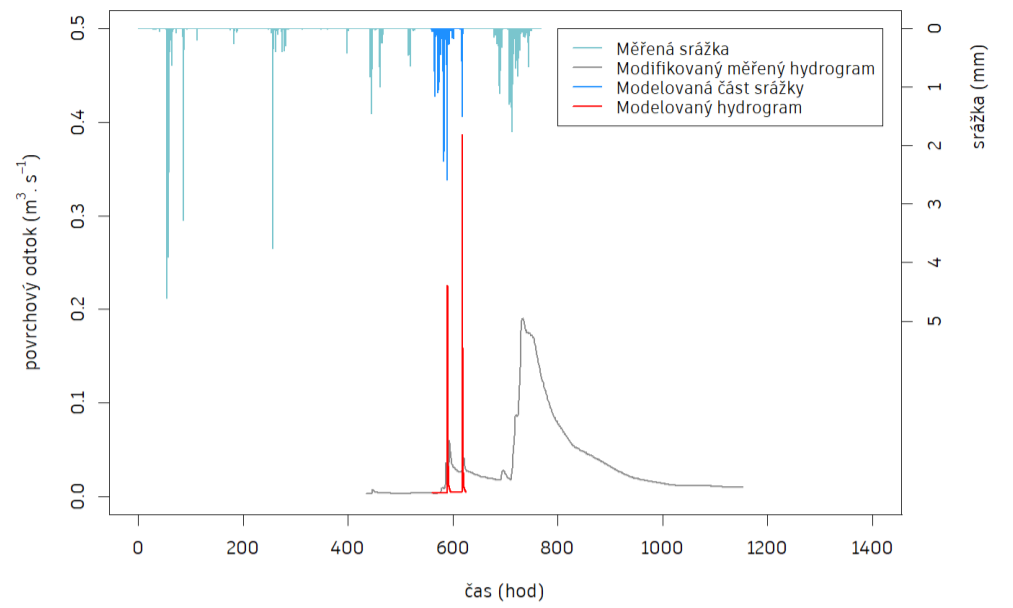
# Příloha B - 1

## 13. gen podpovodí Pstruhovec C pro srážkovou epizodu 06082002

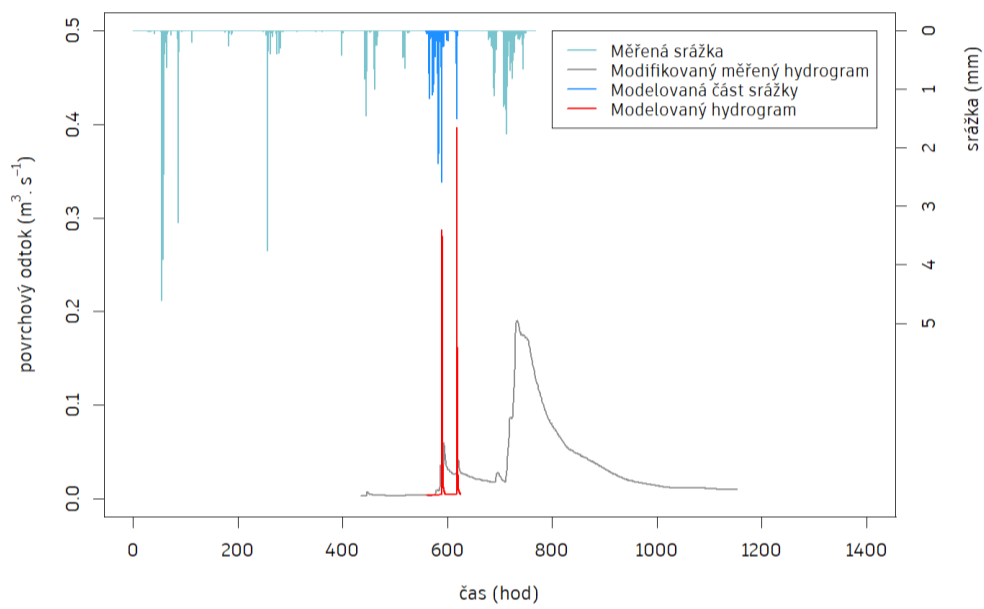
Pstruhovec C - 06-08-2002 - SoilVeg v013a



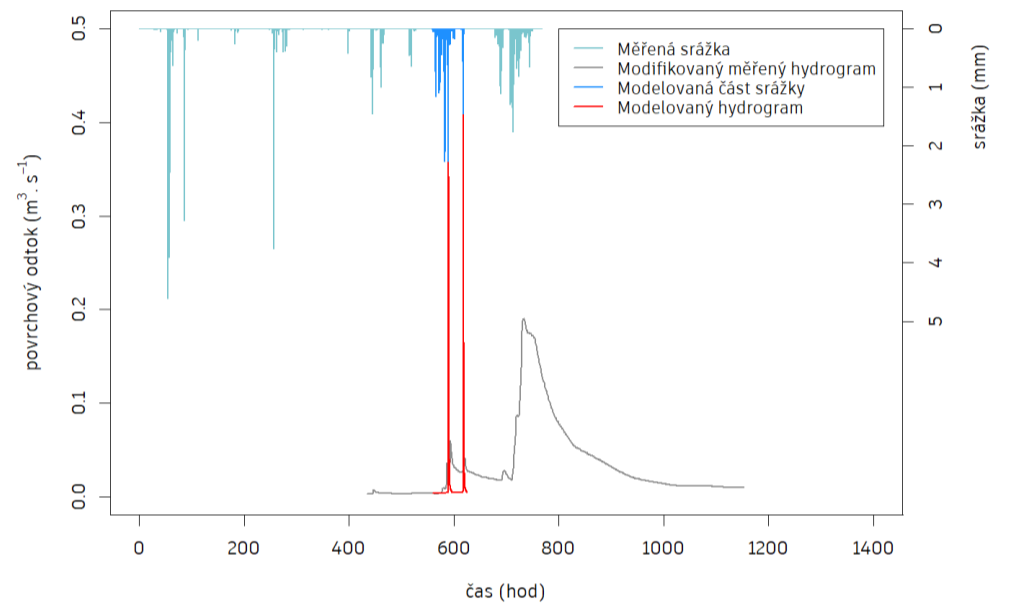
Pstruhovec C - 06-08-2002 - SoilVeg v013b



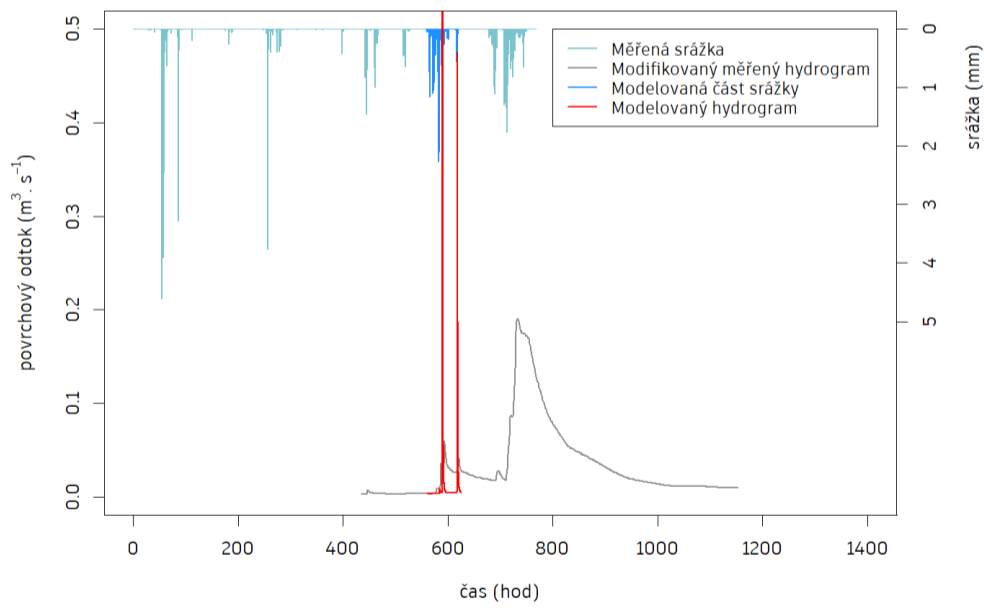
Pstruhovec C - 06-08-2002 - SoilVeg v013c



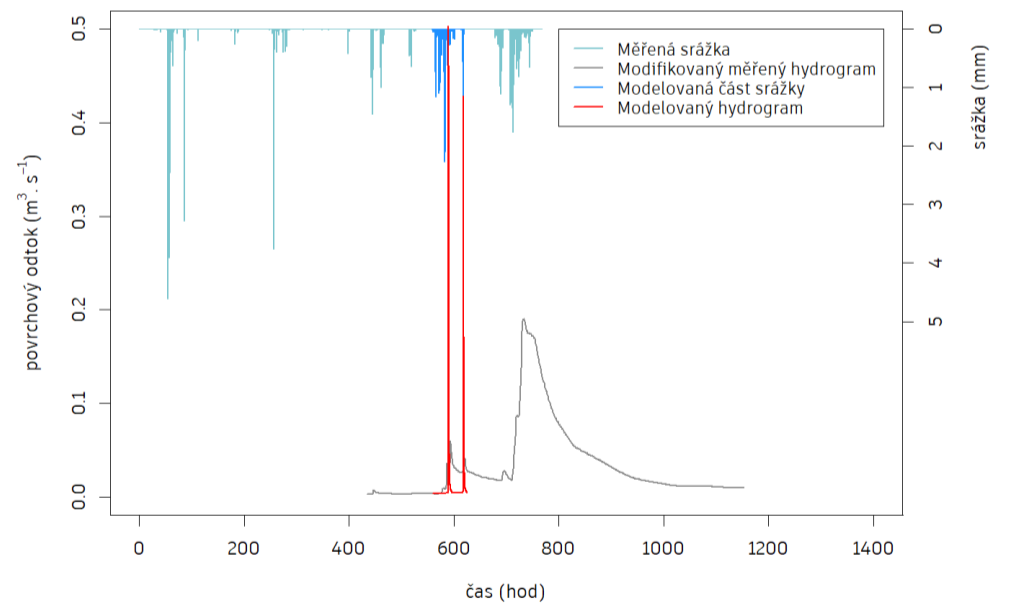
Pstruhovec C - 06-08-2002 - SoilVeg v013d



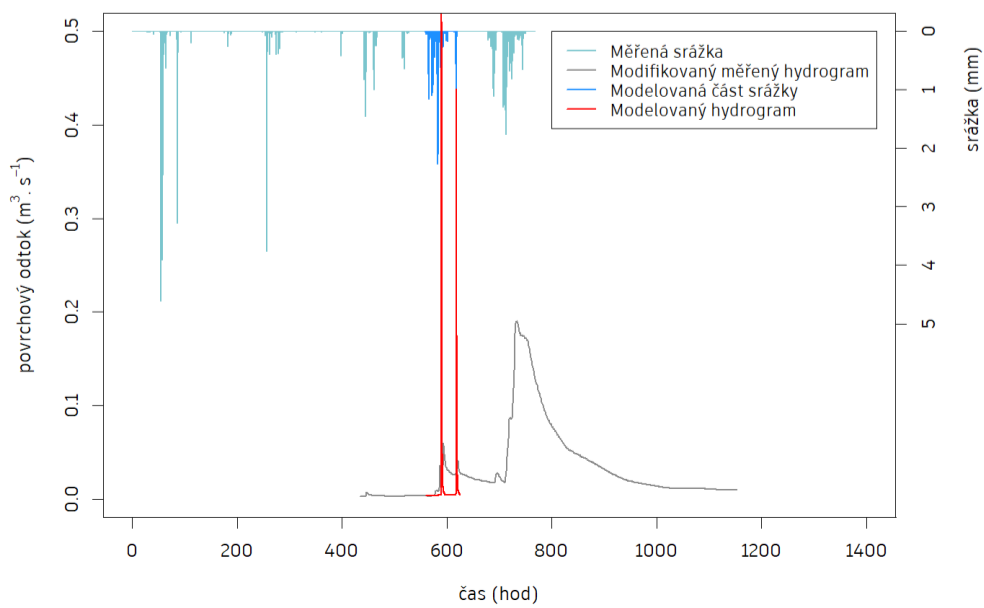
Pstruhovec C - 06-08-2002 - SoilVeg v013e



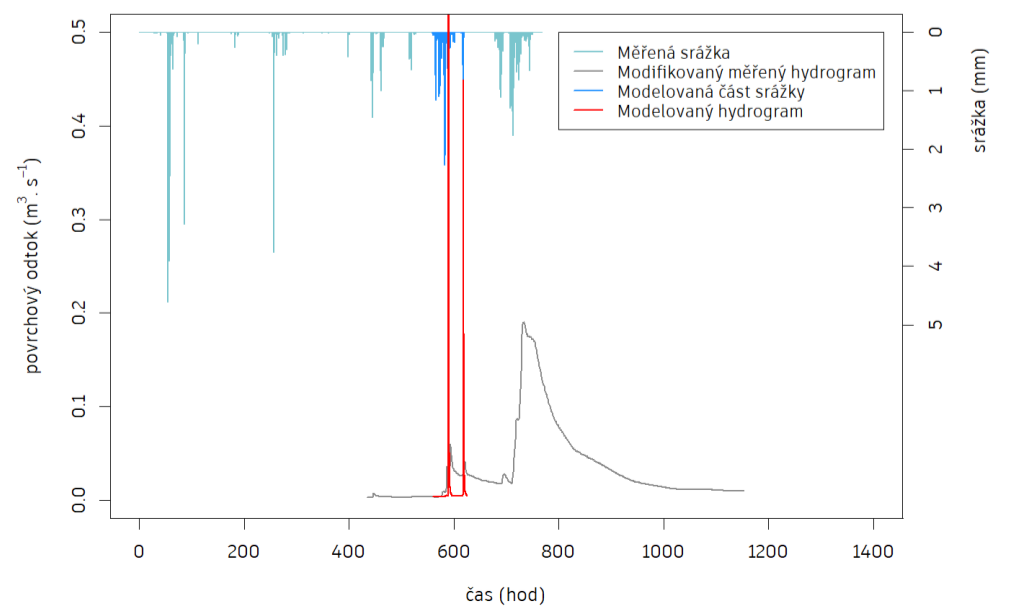
Pstruhovec C - 06-08-2002 - SoilVeg v013f



Pstruhovec C - 06-08-2002 - SoilVeg v013g



Pstruhovec C - 06-08-2002 - SoilVeg v013h

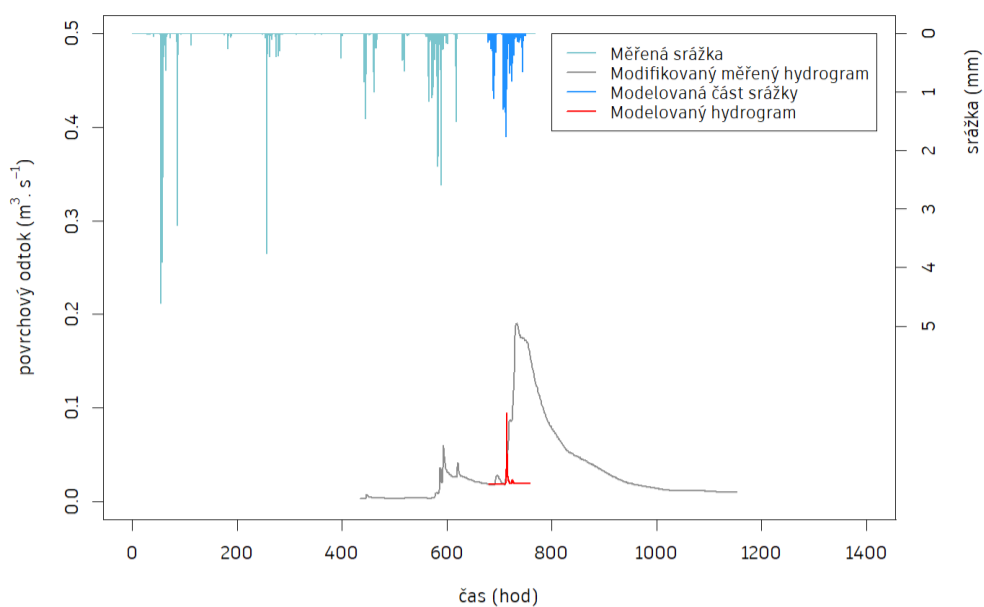




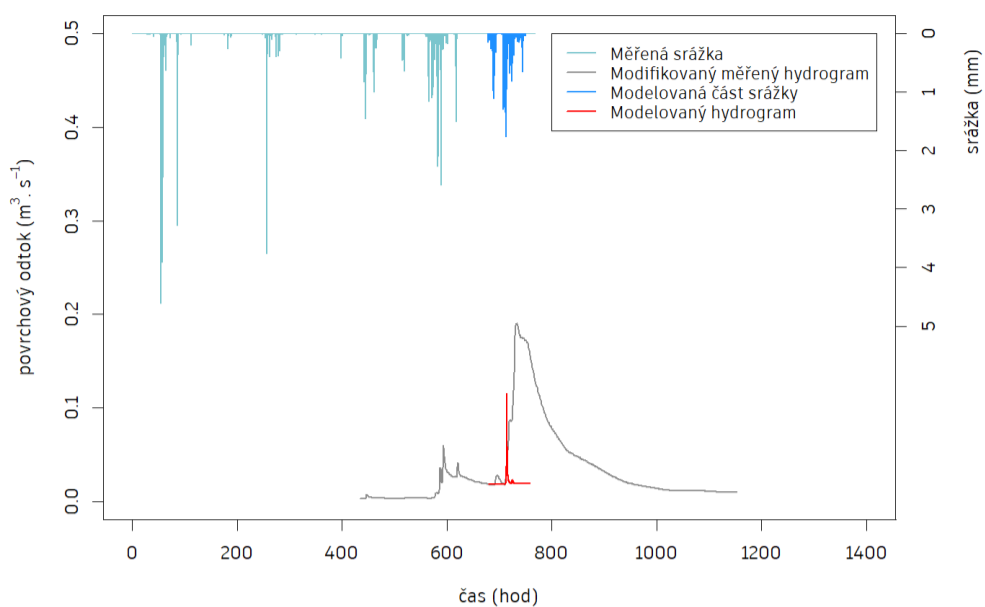
# Příloha B - 3

## 10. gen podpovodí Pstruhovec C pro srážkovou epizodu 11082002

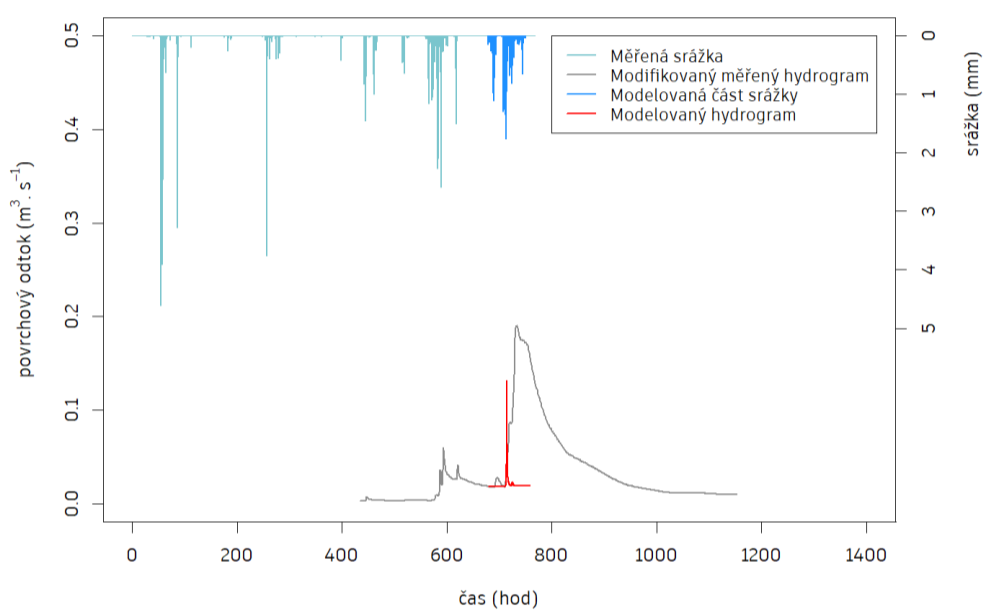
Pstruhovec C - 11-08-2002 - SoilVeg v010a



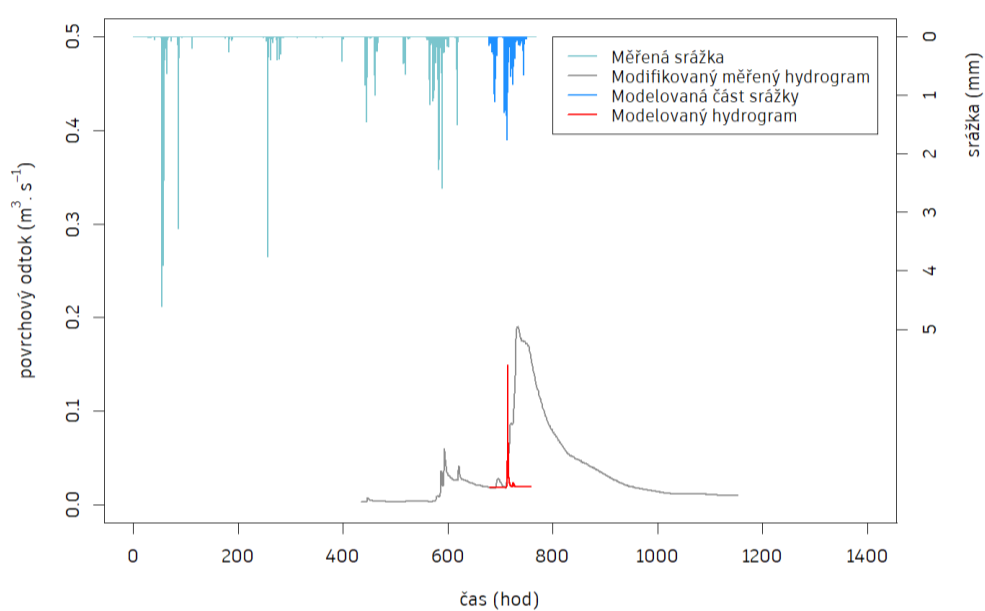
Pstruhovec C - 11-08-2002 - SoilVeg v010b



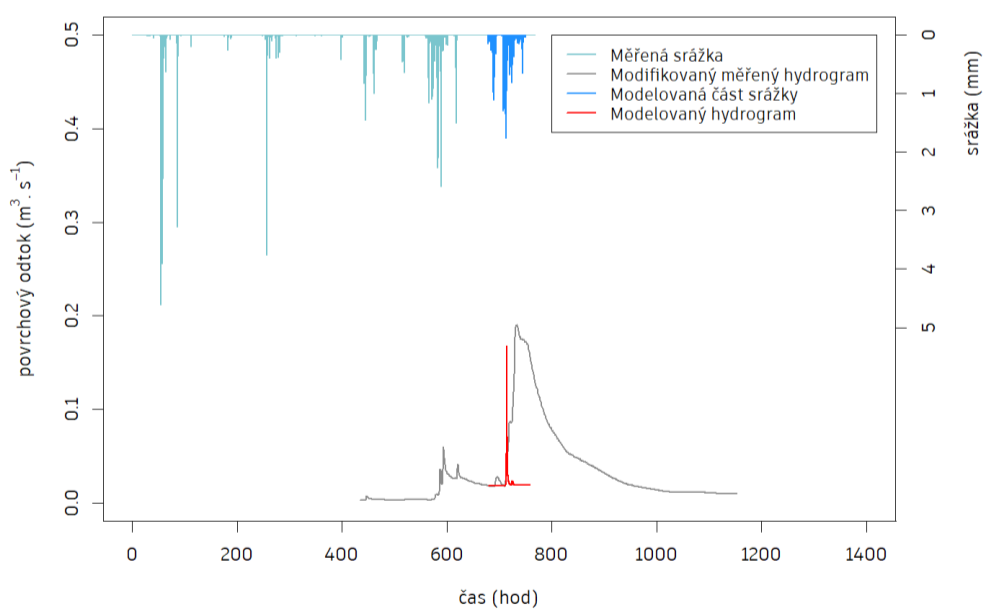
Pstruhovec C - 11-08-2002 - SoilVeg v010c



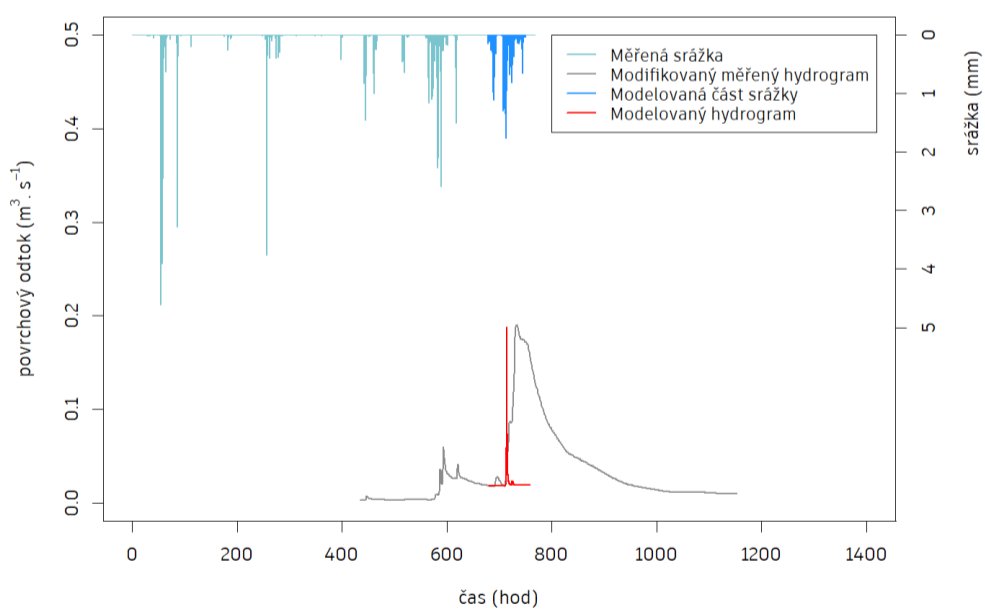
Pstruhovec C - 11-08-2002 - SoilVeg v010d



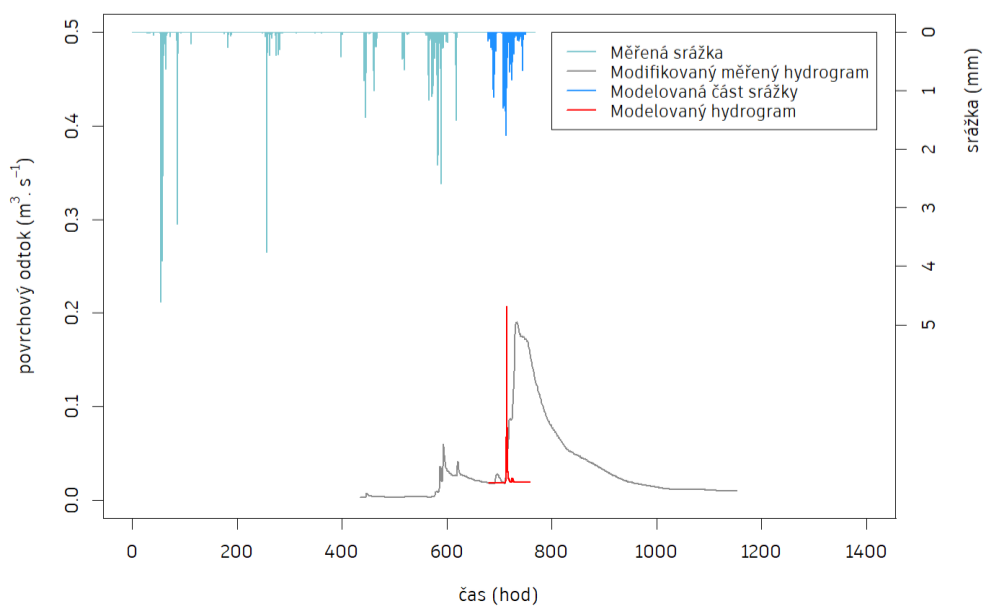
Pstruhovec C - 11-08-2002 - SoilVeg v010e



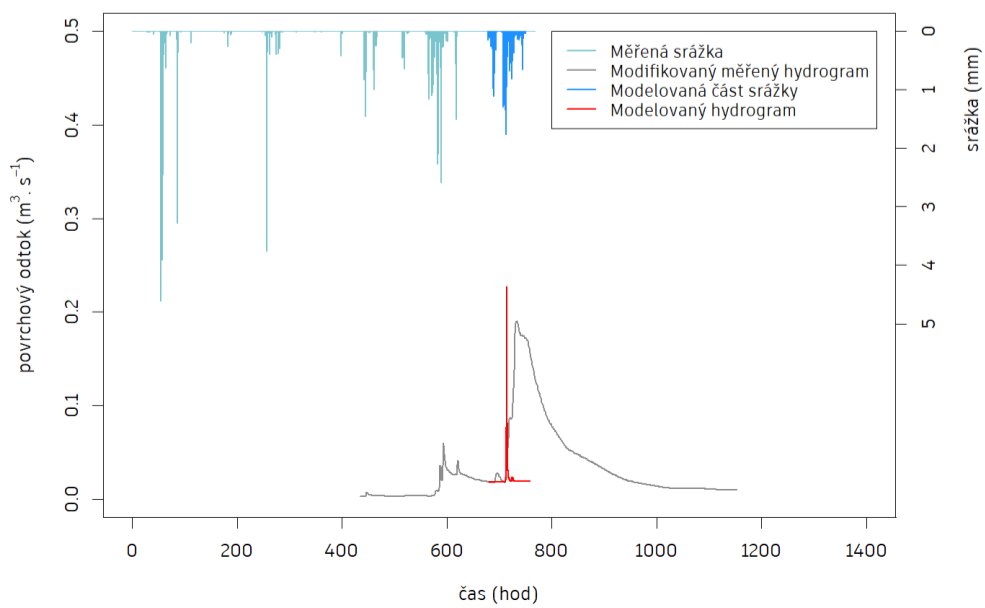
Pstruhovec C - 11-08-2002 - SoilVeg v010f



Pstruhovec C - 11-08-2002 - SoilVeg v010g



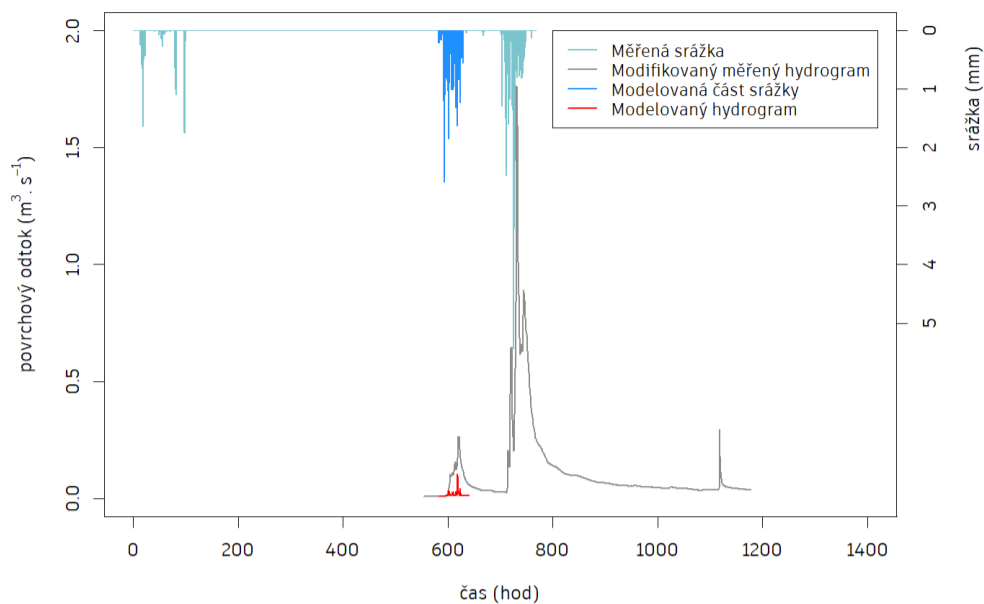
Pstruhovec C - 11-08-2002 - SoilVeg v010h



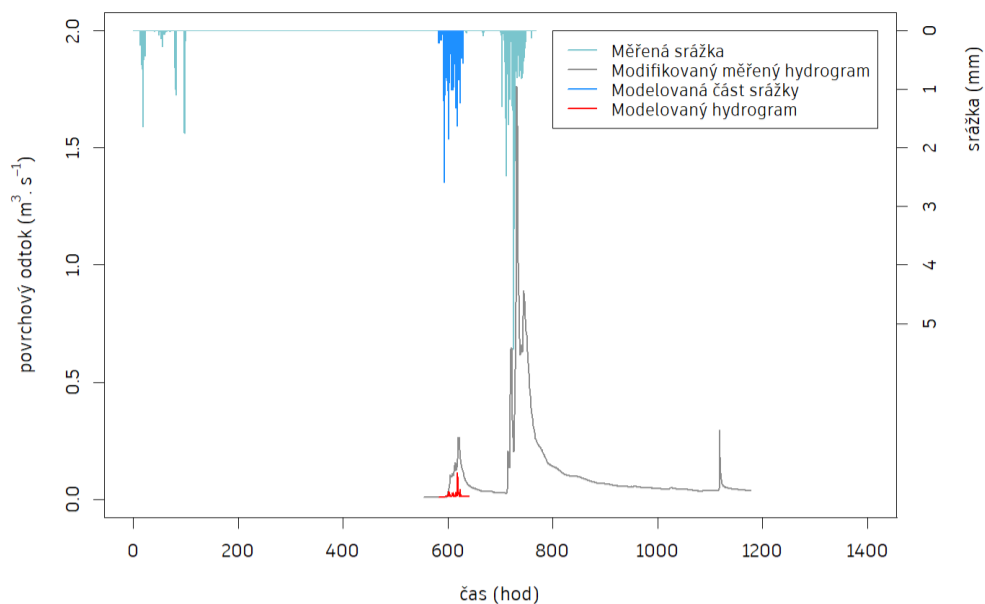
# Příloha C - 1

## 12. gen podpovodí Spůlka A pro srážkovou epizodu 06082002

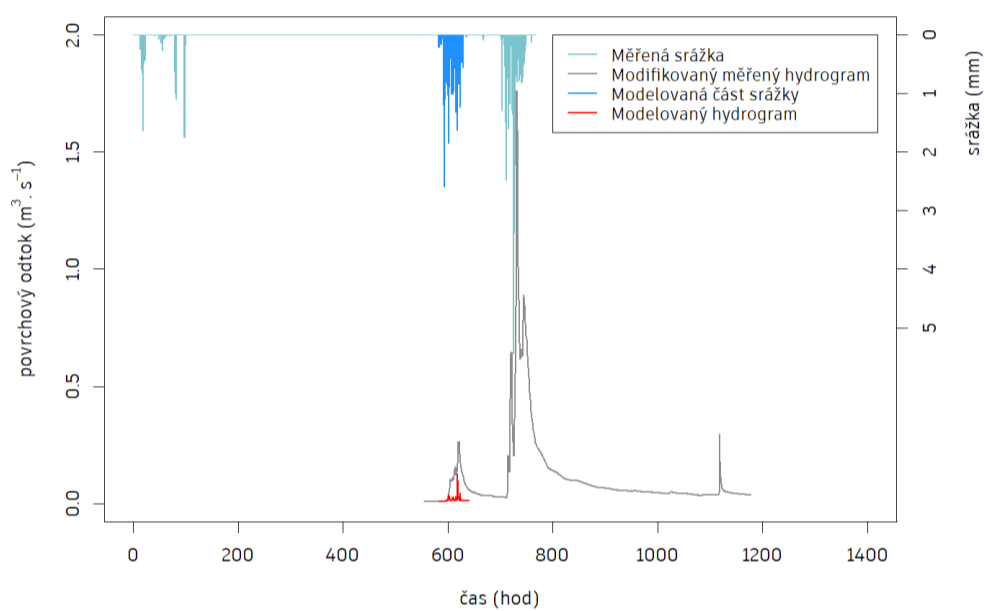
Spůlka A - 06-08-2002 - SoilVeg v012a



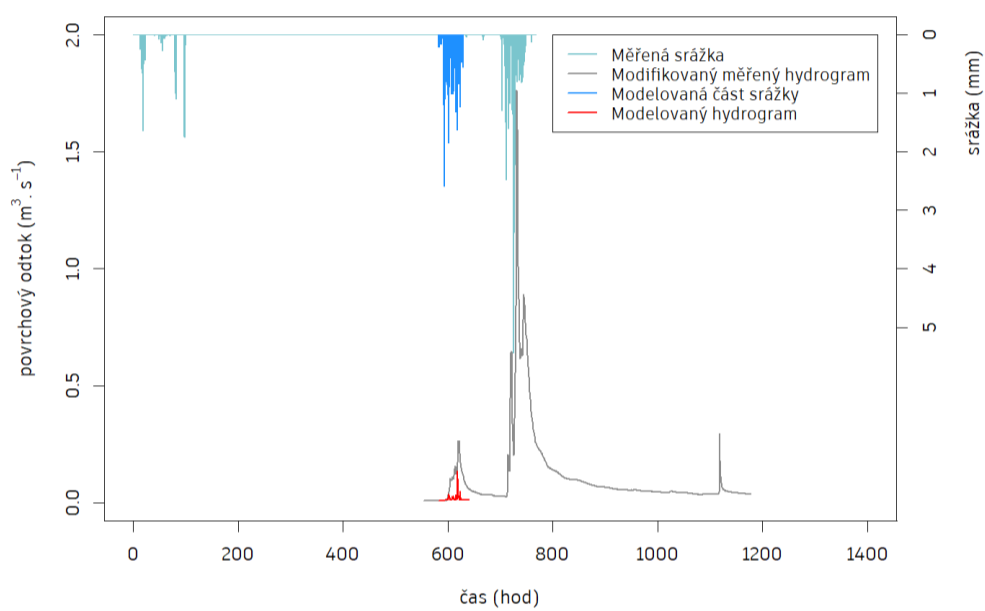
Spůlka A - 06-08-2002 - SoilVeg v012b



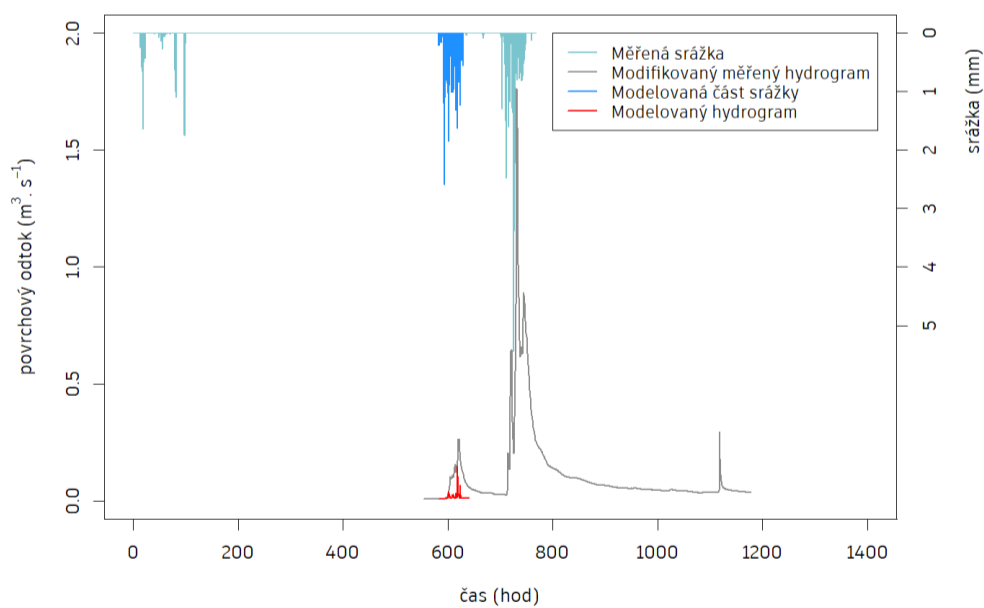
Spůlka A - 06-08-2002 - SoilVeg v012c



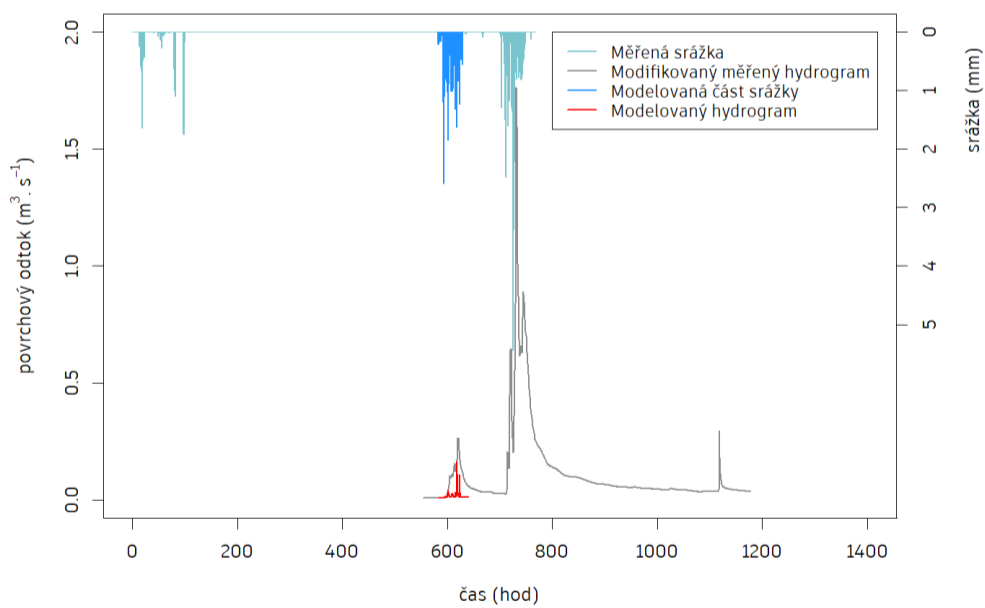
Spůlka A - 06-08-2002 - SoilVeg v012d



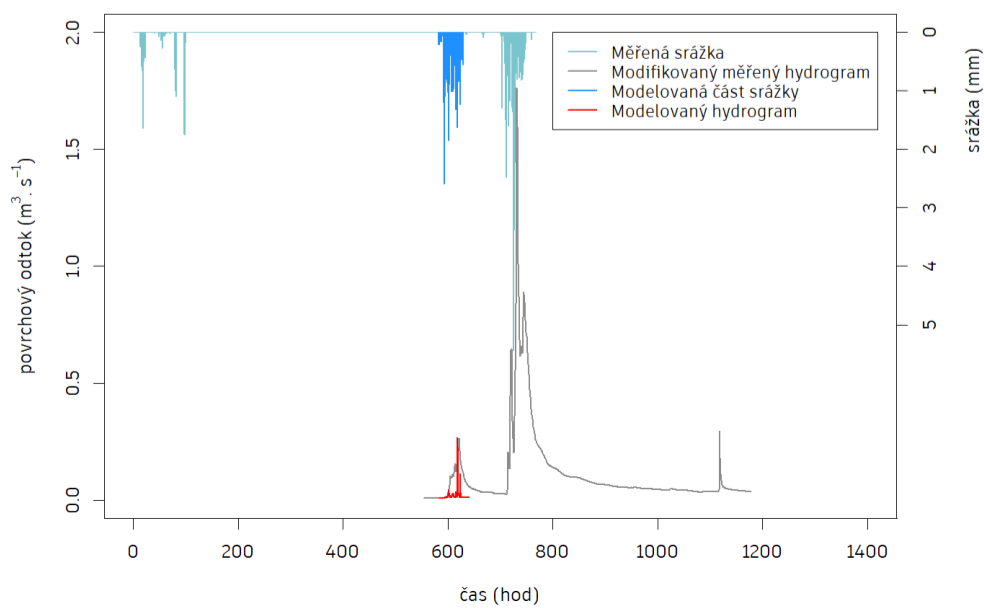
Spůlka A - 06-08-2002 - SoilVeg v012e



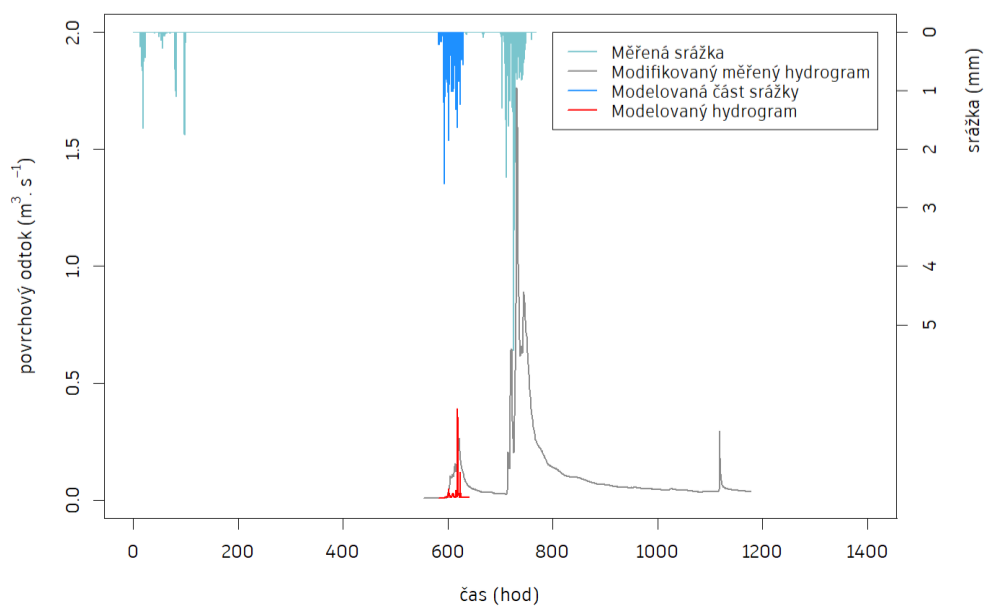
Spůlka A - 06-08-2002 - SoilVeg v012f



Spůlka A - 06-08-2002 - SoilVeg v012h



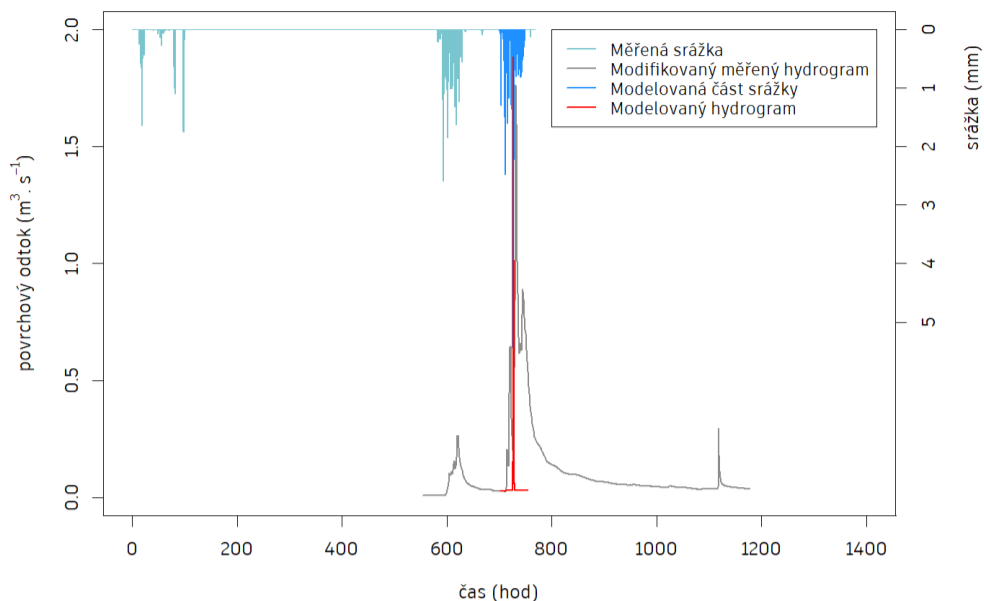
Spůlka A - 06-08-2002 - SoilVeg v012i



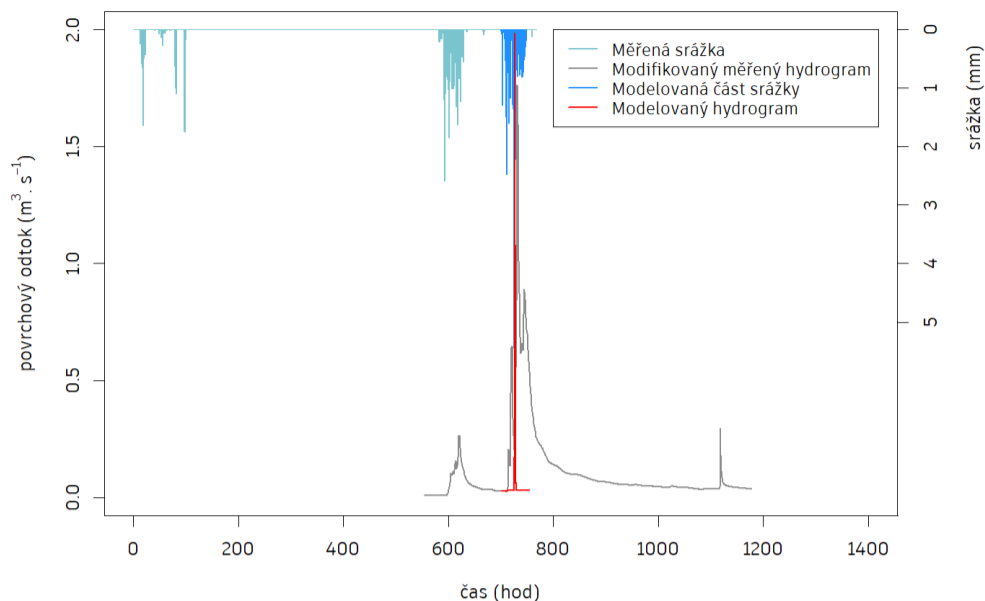
# Příloha C - 2

## 16. gen podpovodí Spůlka A pro srážkovou epizodu 11082002

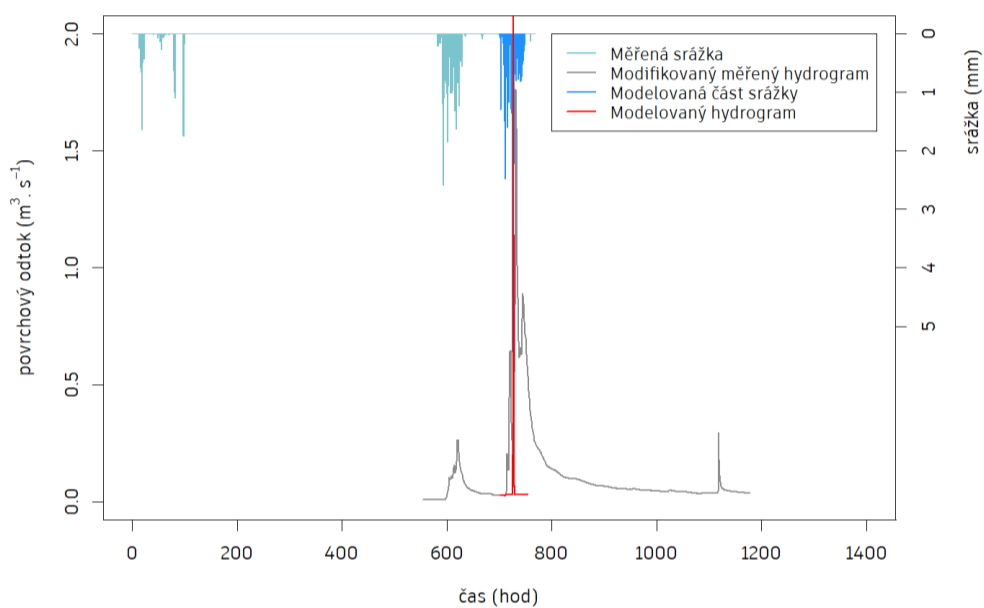
Spůlka A - 11-08-2002 - SoilVeg v016a



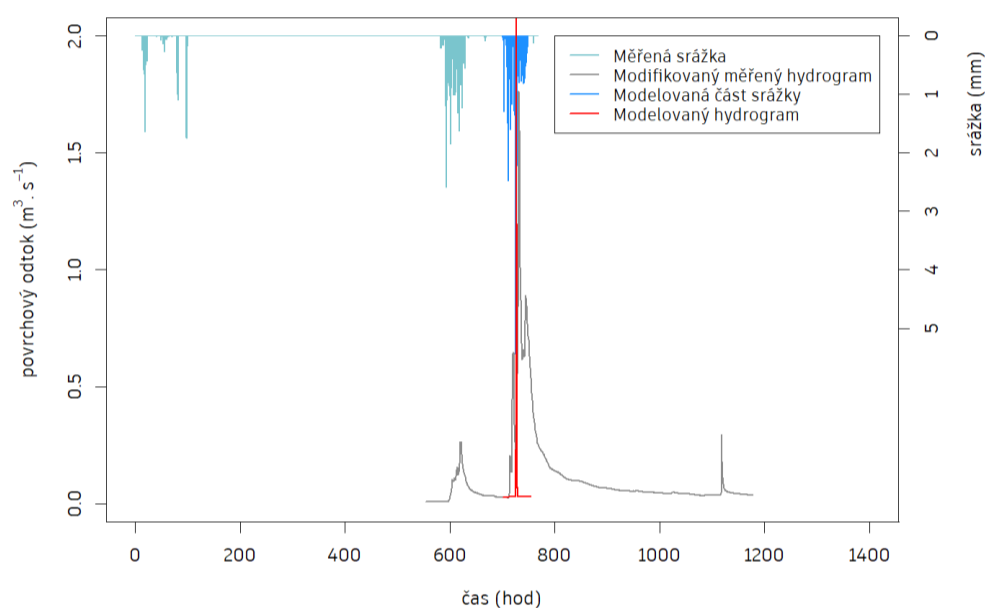
Spůlka A - 11-08-2002 - SoilVeg v016b



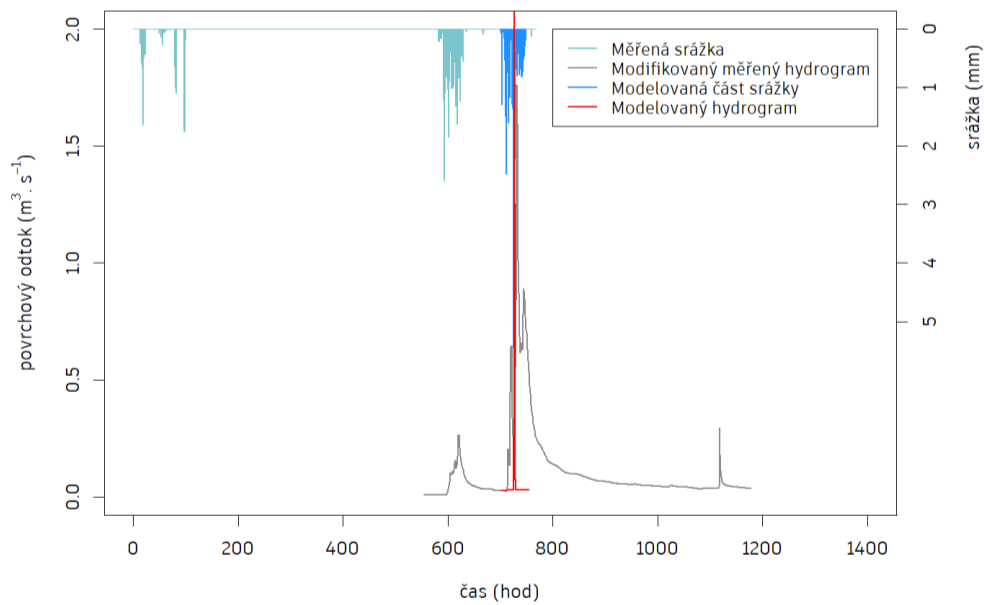
Spůlka A - 11-08-2002 - SoilVeg v016c



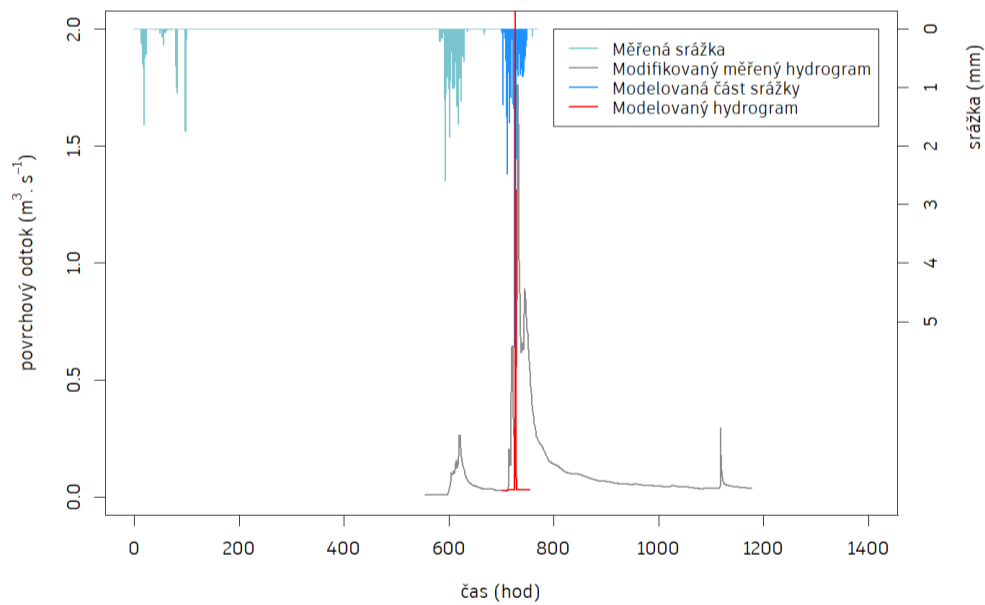
Spůlka A - 11-08-2002 - SoilVeg v016d



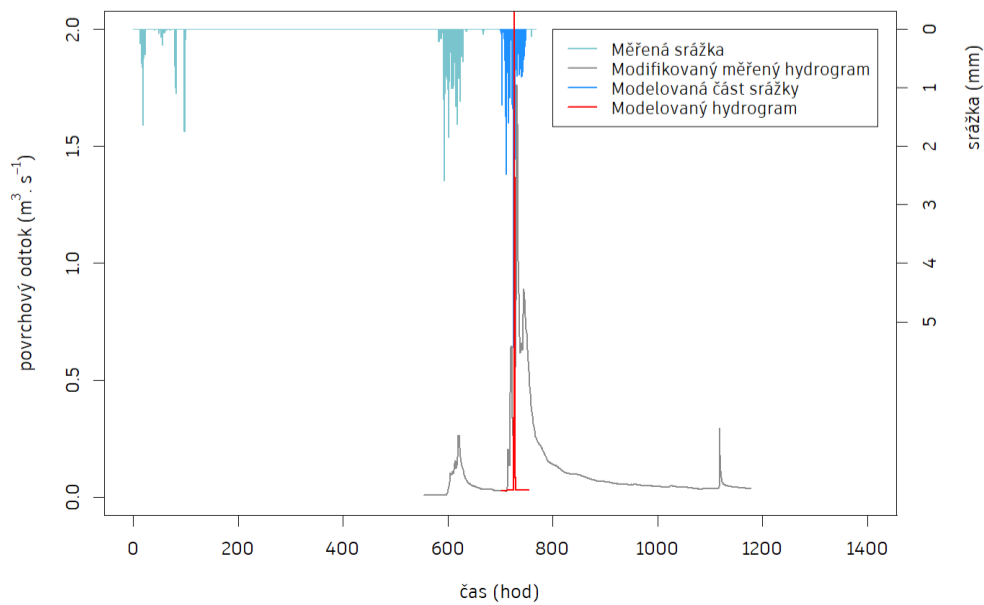
Spůlka A - 11-08-2002 - SoilVeg v016e



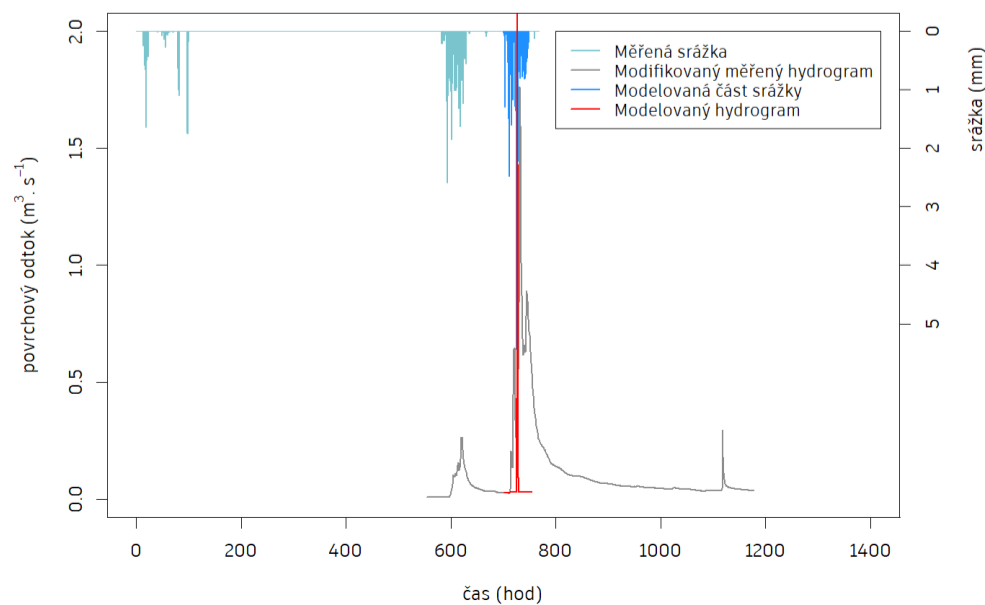
Spůlka A - 11-08-2002 - SoilVeg v016f



Spůlka A - 11-08-2002 - SoilVeg v016g



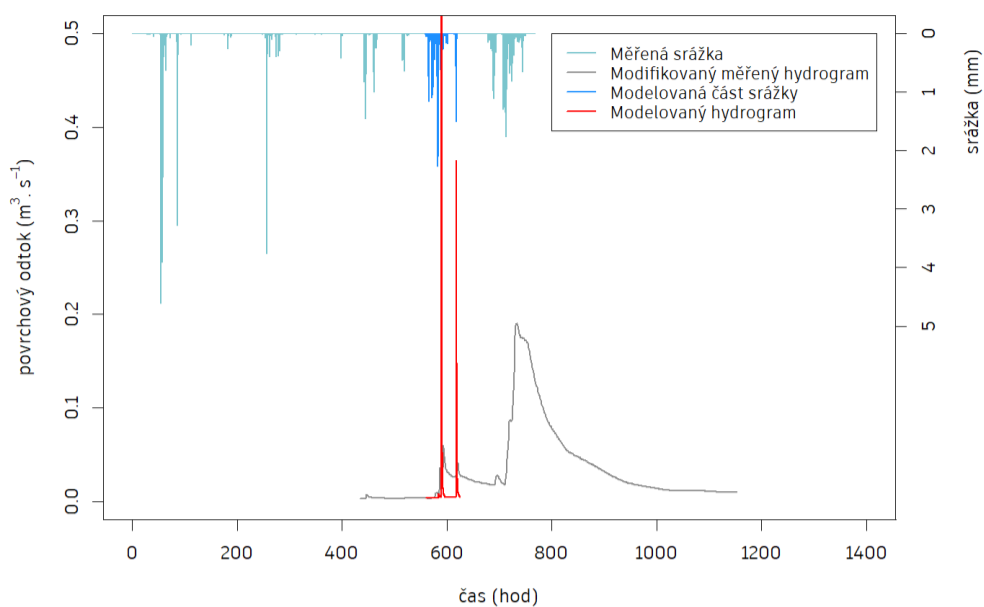
Spůlka A - 11-08-2002 - SoilVeg v016h



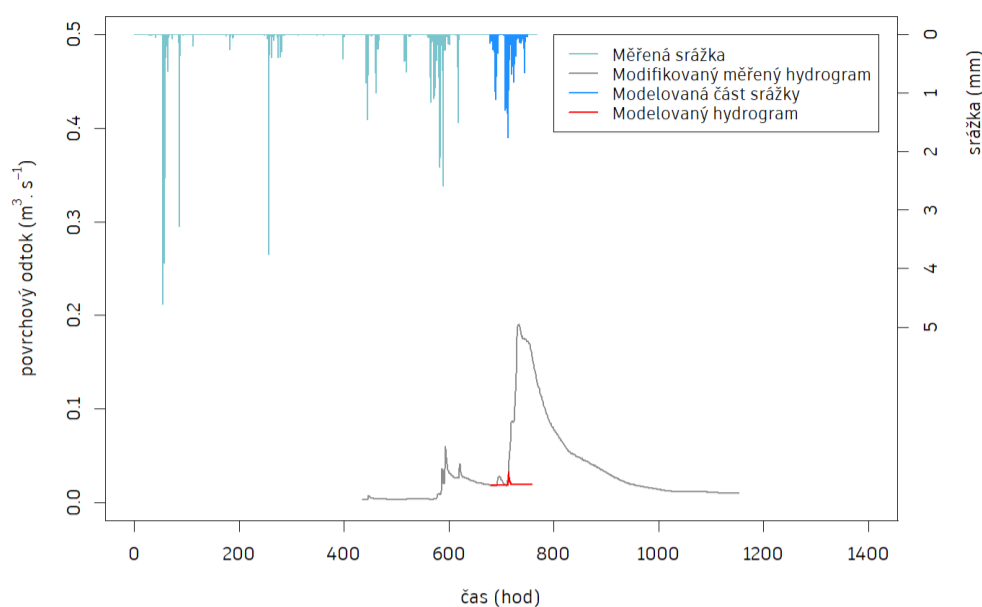
# Příloha D - 1

## Proxy-basin test pro podpovodí Pstruhovec C

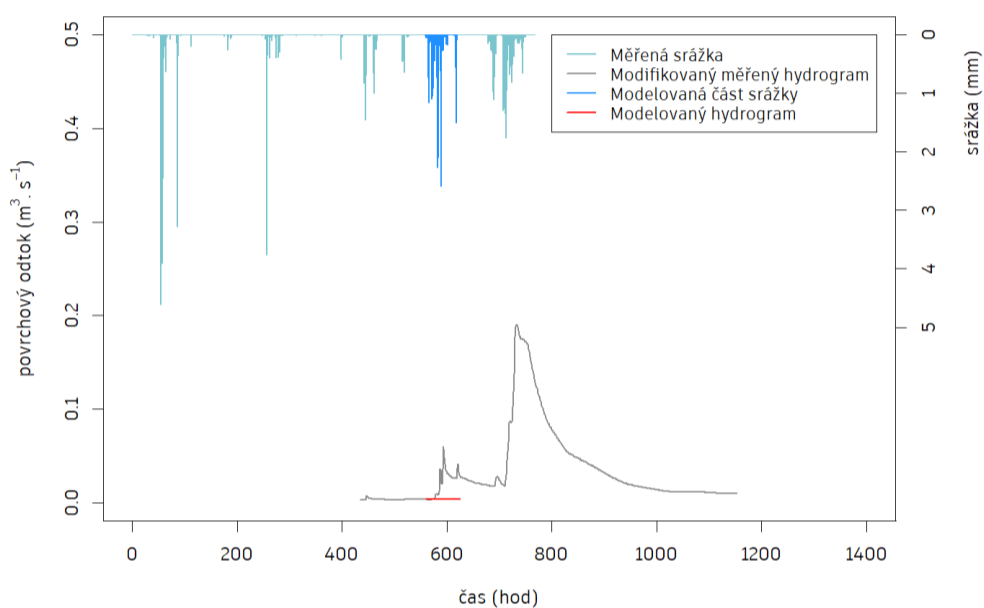
Pstruhovec C - 06-08-2002 - Proxy SoilVeg v012i



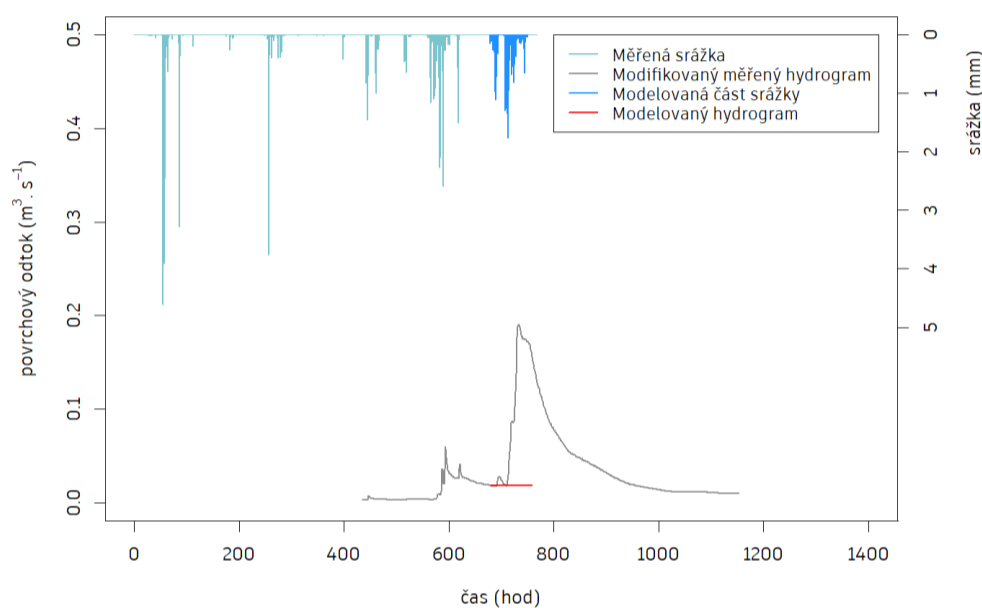
Pstruhovec C - 11-08-2002 - Proxy SoilVeg v012i



Pstruhovec C - 06-08-2002 - Proxy SoilVeg v016a

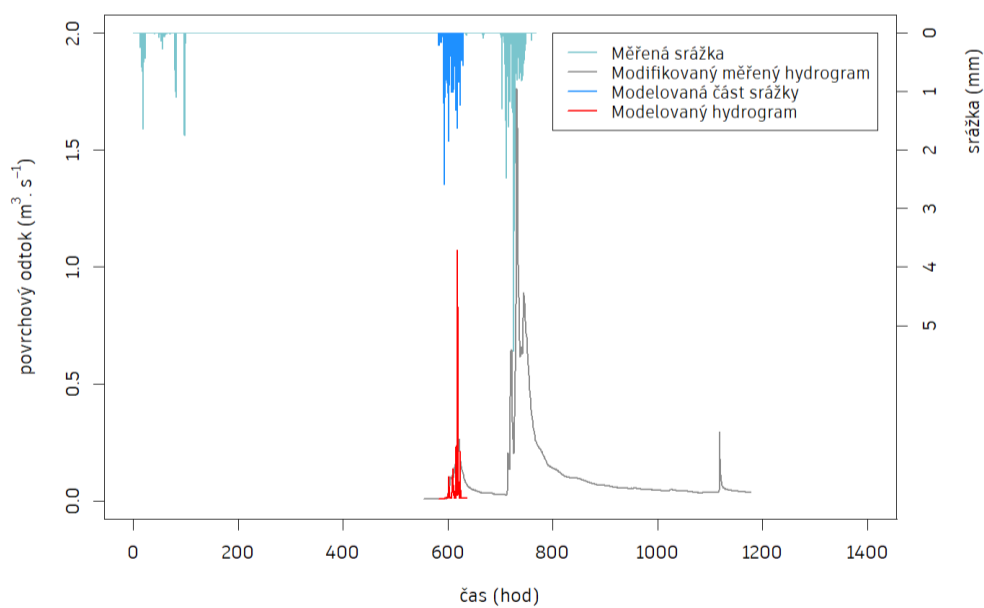


Pstruhovec C - 11-08-2002 - Proxy SoilVeg v016a

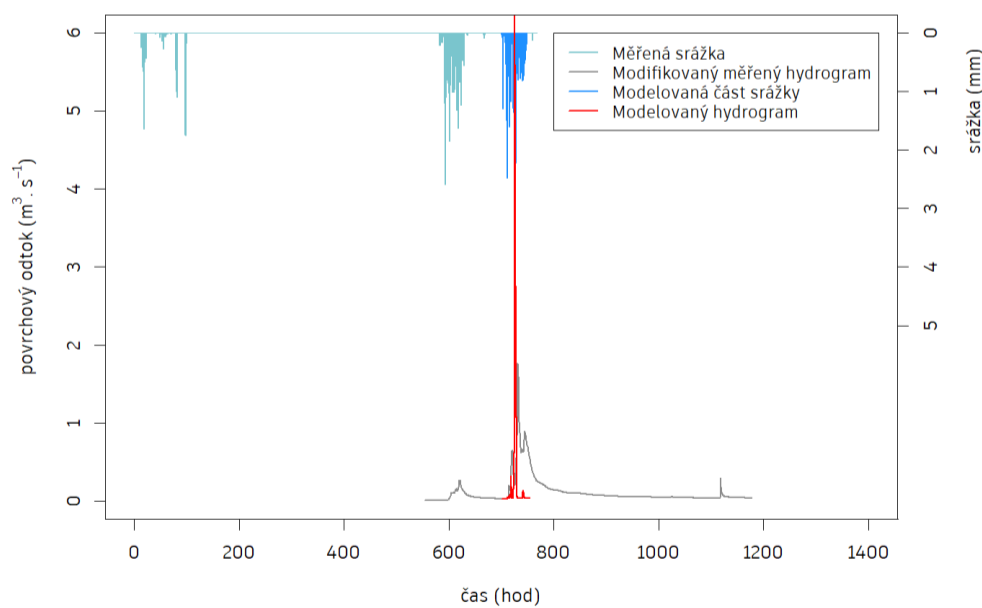


## Proxy-basin test pro podpovodí Spůlka A

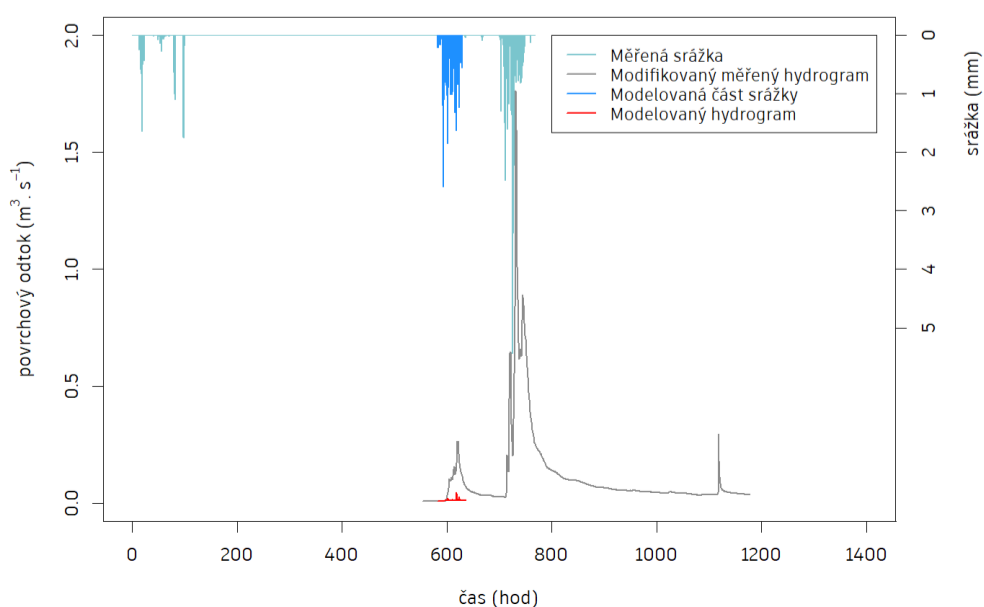
Spůlka A - 06-08-2002 - Proxy SoilVeg v010g



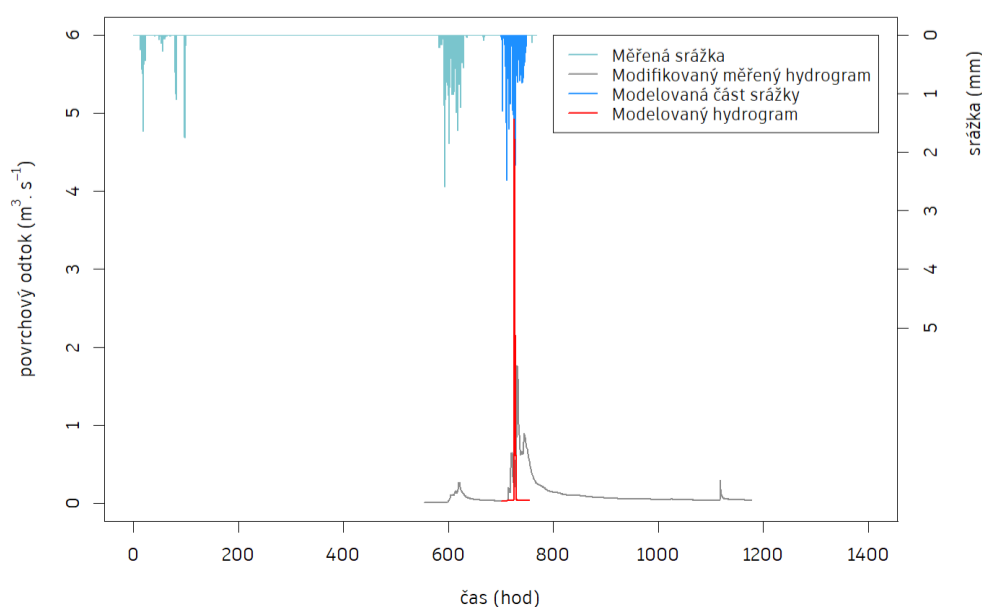
Spůlka A - 11-08-2002 - Proxy SoilVeg v010g



Spůlka A - 06-08-2002 - Proxy SoilVeg v014f



Spůlka A - 11-08-2002 - Proxy SoilVeg v014f





## Příloha D - 2

### 10. generace SoilVeg tabulky verze g pro povodí Pstruhovec

P_v010g													
soil	veg	soilveg	k	s	n	pi	ppl	ret	b	x	y	tau	v
LL	AZP	LLAZP	0,0000000	0,0000000	0,0130000	0,0000000	0,0000000	2,0000000	1,7385000	10,0841000	0,5613000	100,0000000	3,0000000
LL	ETK	LLETK	0,0000004	0,0002582	0,0700000	1,2000000	0,4000000	8,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	ITK	LLITK	0,0000004	0,0002582	0,0350000	1,0000000	0,4000000	8,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	LP	LLLP	0,0000004	0,0002582	0,2000000	1,8000000	0,9000000	10,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	OP	LLOP	0,0000004	0,0002582	0,0300000	0,1600000	0,1300000	5,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	TP	LLTP	0,0000004	0,0002582	0,0400000	1,0000000	0,4000000	8,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	VP	LLVP	0,0000004	0,0002582	0,0200000	0,0000000	0,0000000	0,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
SaL	AZP	SaLAZP	0,0000000	0,0000000	0,0130000	0,0000000	0,0000000	2,0000000	1,7925000	9,2043000	0,4622000	100,0000000	3,0000000
SaL	ETK	SaLETK	0,0000009	0,0001600	0,0700000	1,2000000	0,4000000	8,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	ITK	SaLITK	0,0000009	0,0001600	0,0350000	1,0000000	0,4000000	8,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	LP	SaLLP	0,0000009	0,0001600	0,2000000	1,8000000	0,9000000	10,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	OP	SaLOP	0,0000009	0,0001600	0,0300000	0,1600000	0,1300000	5,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	TP	SaLTP	0,0000009	0,0001600	0,0400000	1,0000000	0,4000000	8,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	VP	SaLVP	0,0000009	0,0001600	0,0200000	0,0000000	0,0000000	0,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
LSa	AZP	LSaAZP	0,0000000	0,0000000	0,0130000	0,0000000	0,0000000	2,0000000	1,8165000	8,8133000	0,3661000	100,0000000	3,0000000
LSa	ETK	LSaETK	0,0000012	0,0000650	0,0700000	1,2000000	0,4000000	8,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	ITK	LSaITK	0,0000012	0,0000650	0,0350000	1,0000000	0,4000000	8,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	LP	LSaLP	0,0000012	0,0000650	0,2000000	1,8000000	0,9000000	10,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	OP	LSaOP	0,0000012	0,0000650	0,0300000	0,1600000	0,1300000	5,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	TP	LSaTP	0,0000012	0,0000650	0,0400000	1,0000000	0,4000000	8,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	VP	LSaVP	0,0000012	0,0000650	0,0200000	0,0000000	0,0000000	0,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000

### 14. generace SoilVeg tabulky verze f pro povodí Pstruhovec

P_v014f													
soil	veg	soilveg	k	s	n	pi	ppl	ret	b	x	y	tau	v
LL	AZP	LLAZP	0,0000000	0,0000000	0,0130000	0,0000000	0,0000000	2,0000000	1,7385000	10,0841000	0,5613000	100,0000000	3,0000000
LL	ETK	LLETK	0,0000004	0,0007230	0,0700000	1,2000000	0,4000000	8,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	ITK	LLITK	0,0000004	0,0007230	0,0350000	1,0000000	0,4000000	8,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	LP	LLLP	0,0000004	0,0007230	0,1300000	1,8000000	0,9000000	10,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	OP	LLOP	0,0000004	0,0007230	0,0300000	0,1600000	0,1300000	5,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	TP	LLTP	0,0000004	0,0007230	0,0400000	1,0000000	0,4000000	8,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	VP	LLVP	0,0000004	0,0007230	0,0200000	0,0000000	0,0000000	0,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
SaL	AZP	SaLAZP	0,0000000	0,0000000	0,0130000	0,0000000	0,0000000	2,0000000	1,7925000	9,2043000	0,4622000	100,0000000	3,0000000
SaL	ETK	SaLETK	0,0000009	0,0004480	0,0700000	1,2000000	0,4000000	8,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	ITK	SaLITK	0,0000009	0,0004480	0,0350000	1,0000000	0,4000000	8,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	LP	SaLLP	0,0000009	0,0004480	0,1300000	1,8000000	0,9000000	10,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	OP	SaLOP	0,0000009	0,0004480	0,0300000	0,1600000	0,1300000	5,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	TP	SaLTP	0,0000009	0,0004480	0,0400000	1,0000000	0,4000000	8,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	VP	SaLVP	0,0000009	0,0004480	0,0200000	0,0000000	0,0000000	0,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
LSa	AZP	LSaAZP	0,0000000	0,0000000	0,0130000	0,0000000	0,0000000	2,0000000	1,8165000	8,8133000	0,3661000	100,0000000	3,0000000
LSa	ETK	LSaETK	0,0000012	0,0001820	0,0700000	1,2000000	0,4000000	8,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	ITK	LSaITK	0,0000012	0,0001820	0,0350000	1,0000000	0,4000000	8,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	LP	LSaLP	0,0000012	0,0001820	0,1300000	1,8000000	0,9000000	10,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	OP	LSaOP	0,0000012	0,0001820	0,0300000	0,1600000	0,1300000	5,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	TP	LSaTP	0,0000012	0,0001820	0,0400000	1,0000000	0,4000000	8,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	VP	LSaVP	0,0000012	0,0001820	0,0200000	0,0000000	0,0000000	0,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000

# Příloha D - 3

## 12. generace SoilVeg tabulky verze i pro povodí Spůlka

S_012i													
soil	veg	soilveg	k	s	n	pi	ppl	ret	b	x	y	tau	v
LL	AZP	LLAZP	0,0000000	0,0000000	0,0130000	0,0000000	0,0000000	2,0000000	1,7385000	10,0841000	0,5613000	100,0000000	3,0000000
LL	ETK	LLETK	0,0000004	0,0000775	0,0700000	1,2000000	0,4000000	8,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	ITK	LLITK	0,0000004	0,0000775	0,0350000	1,0000000	0,4000000	8,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	LP	LLLP	0,0000004	0,0000775	0,1300000	1,8000000	0,9000000	10,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	OP	LLOP	0,0000004	0,0000775	0,0300000	0,1600000	0,1300000	5,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	TP	LLTP	0,0000004	0,0000775	0,0350000	1,0000000	0,4000000	8,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	VP	LLVP	0,0000004	0,0000775	0,0200000	0,0000000	0,0000000	0,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
SaL	AZP	SaLAZP	0,0000000	0,0000000	0,0130000	0,0000000	0,0000000	2,0000000	1,7925000	9,2043000	0,4622000	100,0000000	3,0000000
SaL	ETK	SaLETK	0,0000013	0,0000480	0,0700000	1,2000000	0,4000000	8,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	ITK	SaLITK	0,0000013	0,0000480	0,0350000	1,0000000	0,4000000	8,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	LP	SaLLP	0,0000013	0,0000480	0,1300000	1,8000000	0,9000000	10,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	OP	SaLOP	0,0000013	0,0000480	0,0300000	0,1600000	0,1300000	5,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	TP	SaLTP	0,0000013	0,0000480	0,0350000	1,0000000	0,4000000	8,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	VP	SaLVP	0,0000013	0,0000480	0,0200000	0,0000000	0,0000000	0,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
LSa	AZP	LSaAZP	0,0000000	0,0000000	0,0130000	0,0000000	0,0000000	2,0000000	1,8165000	8,8133000	0,3661000	100,0000000	3,0000000
LSa	ETK	LSaETK	0,0000014	0,0000195	0,0700000	1,2000000	0,4000000	8,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	ITK	LSaITK	0,0000014	0,0000195	0,0350000	1,0000000	0,4000000	8,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	LP	LSaLP	0,0000014	0,0000195	0,1300000	1,8000000	0,9000000	10,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	OP	LSaOP	0,0000014	0,0000195	0,0300000	0,1600000	0,1300000	5,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	TP	LSaTP	0,0000014	0,0000195	0,0350000	1,0000000	0,4000000	8,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	VP	LSaVP	0,0000014	0,0000195	0,0200000	0,0000000	0,0000000	0,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000

## 16. generace SoilVeg tabulky verze a pro povodí Spůlka

S_v016a													
soil	veg	soilveg	k	s	n	pi	ppl	ret	b	x	y	tau	v
LL	AZP	LLAZP	0,0000000	0,0000000	0,0130000	0,0000000	0,0000000	2,0000000	1,7385000	10,0841000	0,5613000	100,0000000	3,0000000
LL	ETK	LLETK	0,0000004	0,0016783	0,0700000	1,2000000	0,4000000	8,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	ITK	LLITK	0,0000004	0,0016783	0,0350000	1,0000000	0,4000000	8,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	LP	LLLP	0,0000004	0,0016783	0,1300000	1,8000000	0,9000000	10,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	OP	LLOP	0,0000004	0,0016783	0,0300000	0,1600000	0,1300000	5,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	TP	LLTP	0,0000004	0,0016783	0,0350000	1,0000000	0,4000000	8,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	VP	LLVP	0,0000004	0,0016783	0,0200000	0,0000000	0,0000000	0,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
SaL	AZP	SaLAZP	0,0000000	0,0000000	0,0130000	0,0000000	0,0000000	2,0000000	1,7925000	9,2043000	0,4622000	100,0000000	3,0000000
SaL	ETK	SaLETK	0,0000013	0,0010400	0,0700000	1,2000000	0,4000000	8,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	ITK	SaLITK	0,0000013	0,0010400	0,0350000	1,0000000	0,4000000	8,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	LP	SaLLP	0,0000013	0,0010400	0,1300000	1,8000000	0,9000000	10,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	OP	SaLOP	0,0000013	0,0010400	0,0300000	0,1600000	0,1300000	5,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	TP	SaLTP	0,0000013	0,0010400	0,0350000	1,0000000	0,4000000	8,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	VP	SaLVP	0,0000013	0,0010400	0,0200000	0,0000000	0,0000000	0,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
LSa	AZP	LSaAZP	0,0000000	0,0000000	0,0130000	0,0000000	0,0000000	2,0000000	1,8165000	8,8133000	0,3661000	100,0000000	3,0000000
LSa	ETK	LSaETK	0,0000014	0,0004225	0,0700000	1,2000000	0,4000000	8,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	ITK	LSaITK	0,0000014	0,0004225	0,0350000	1,0000000	0,4000000	8,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	LP	LSaLP	0,0000014	0,0004225	0,1300000	1,8000000	0,9000000	10,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	OP	LSaOP	0,0000014	0,0004225	0,0300000	0,1600000	0,1300000	5,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	TP	LSaTP	0,0000014	0,0004225	0,0350000	1,0000000	0,4000000	8,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	VP	LSaVP	0,0000014	0,0004225	0,0200000	0,0000000	0,0000000	0,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000

# Příloha E - 1

## Výsledná SoilVeg tabulka pro simulace bez výrazného předchozího nasycení

Bez předchozího nasycení													
soil	veg	soilveg	k	s	n	pi	ppl	ret	b	x	y	tau	v
LL	AZP	LLAZP	0,0000000	0,0000000	0,0130000	0,0000000	0,0000000	2,0000000	1,7385000	10,0841000	0,5613000	100,0000000	3,0000000
LL	ETK	LLETK	0,0000004	0,0002582	0,0700000	1,2000000	0,4000000	8,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	ITK	LLITK	0,0000004	0,0002582	0,0350000	1,0000000	0,4000000	8,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	LP	LLLP	0,0000004	0,0002582	0,2000000	1,8000000	0,9000000	10,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	OP	LLOP	0,0000004	0,0002582	0,0300000	0,1600000	0,1300000	5,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	TP	LLTP	0,0000004	0,0002582	0,0400000	1,0000000	0,4000000	8,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	VP	LLVP	0,0000004	0,0002582	0,0200000	0,0000000	0,0000000	0,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
SaL	AZP	SaLAZP	0,0000000	0,0000000	0,0130000	0,0000000	0,0000000	2,0000000	1,7925000	9,2043000	0,4622000	100,0000000	3,0000000
SaL	ETK	SaLETK	0,0000009	0,0001600	0,0700000	1,2000000	0,4000000	8,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	ITK	SaLITK	0,0000009	0,0001600	0,0350000	1,0000000	0,4000000	8,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	LP	SaLLP	0,0000009	0,0001600	0,2000000	1,8000000	0,9000000	10,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	OP	SaLOP	0,0000009	0,0001600	0,0300000	0,1600000	0,1300000	5,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	TP	SaLTP	0,0000009	0,0001600	0,0400000	1,0000000	0,4000000	8,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	VP	SaLVP	0,0000009	0,0001600	0,0200000	0,0000000	0,0000000	0,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
LSa	AZP	LSaAZP	0,0000000	0,0000000	0,0130000	0,0000000	0,0000000	2,0000000	1,8165000	8,8133000	0,3661000	100,0000000	3,0000000
LSa	ETK	LSaETK	0,0000012	0,0000650	0,0700000	1,2000000	0,4000000	8,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	ITK	LSaITK	0,0000012	0,0000650	0,0350000	1,0000000	0,4000000	8,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	LP	LSaLP	0,0000012	0,0000650	0,2000000	1,8000000	0,9000000	10,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	OP	LSaOP	0,0000012	0,0000650	0,0300000	0,1600000	0,1300000	5,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	TP	LSaTP	0,0000012	0,0000650	0,0400000	1,0000000	0,4000000	8,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	VP	LSaVP	0,0000012	0,0000650	0,0200000	0,0000000	0,0000000	0,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000

## Výsledná SoilVeg tabulka pro simulace s vlivem předchozího nasycení

S předchozím nasycením													
soil	veg	soilveg	k	s	n	pi	ppl	ret	b	x	y	tau	v
LL	AZP	LLAZP	0,0000000	0,0000000	0,0130000	0,0000000	0,0000000	2,0000000	1,7385000	10,0841000	0,5613000	100,0000000	3,0000000
LL	ETK	LLETK	0,0000004	0,0007230	0,0700000	1,2000000	0,4000000	8,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	ITK	LLITK	0,0000004	0,0007230	0,0350000	1,0000000	0,4000000	8,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	LP	LLLP	0,0000004	0,0007230	0,1300000	1,8000000	0,9000000	10,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	OP	LLOP	0,0000004	0,0007230	0,0300000	0,1600000	0,1300000	5,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	TP	LLTP	0,0000004	0,0007230	0,0400000	1,0000000	0,4000000	8,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
LL	VP	LLVP	0,0000004	0,0007230	0,0200000	0,0000000	0,0000000	0,0000000	1,7385000	10,0841000	0,5613000	10,7900000	0,2480000
SaL	AZP	SaLAZP	0,0000000	0,0000000	0,0130000	0,0000000	0,0000000	2,0000000	1,7925000	9,2043000	0,4622000	100,0000000	3,0000000
SaL	ETK	SaLETK	0,0000009	0,0004480	0,0700000	1,2000000	0,4000000	8,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	ITK	SaLITK	0,0000009	0,0004480	0,0350000	1,0000000	0,4000000	8,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	LP	SaLLP	0,0000009	0,0004480	0,1300000	1,8000000	0,9000000	10,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	OP	SaLOP	0,0000009	0,0004480	0,0300000	0,1600000	0,1300000	5,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	TP	SaLTP	0,0000009	0,0004480	0,0400000	1,0000000	0,4000000	8,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
SaL	VP	SaLVP	0,0000009	0,0004480	0,0200000	0,0000000	0,0000000	0,0000000	1,7925000	9,2043000	0,4622000	10,6600000	0,2450000
LSa	AZP	LSaAZP	0,0000000	0,0000000	0,0130000	0,0000000	0,0000000	2,0000000	1,8165000	8,8133000	0,3661000	100,0000000	3,0000000
LSa	ETK	LSaETK	0,0000012	0,0001820	0,0700000	1,2000000	0,4000000	8,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	ITK	LSaITK	0,0000012	0,0001820	0,0350000	1,0000000	0,4000000	8,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	LP	LSaLP	0,0000012	0,0001820	0,1300000	1,8000000	0,9000000	10,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	OP	LSaOP	0,0000012	0,0001820	0,0300000	0,1600000	0,1300000	5,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	TP	LSaTP	0,0000012	0,0001820	0,0400000	1,0000000	0,4000000	8,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000
LSa	VP	LSaVP	0,0000012	0,0001820	0,0200000	0,0000000	0,0000000	0,0000000	1,8165000	8,8133000	0,3661000	10,6600000	0,2450000

## Použité charakteristiky vodních toků

smoderp	shapetype	b (m)	m (m)	n	q365
lichobeznik1	1	0,200	2,000	0,045	0,00