ATTACHMENT 8 – ICS 204 Resource Deployment Lists, July 29 to July 31, 2010

ENBRIDGE ASSIGNMENT LIST			1. Division A			2. Group A1		
DEPLOYMENT LOCATION: LEAK SITE						ASSIGNMENT: SUPERIOR PLM (4)		
3. Incident Name: MP 608			4. 24 Operati	onal Period be	ginning: 07:00 am			
						Date: July 29, 2010		
5.		Ор	erations Pe	rsonnel				
Operations Chief	Tim Anderson		Division Supe	ervisor	MARTY FEIL			
			Site Supervisor					
6.	6. Re			sources Assigned this Period				
	Resource	Leader	Number		Additional Description			
Air compressor	(existing deployed)		1					
Vac trucks (exis	sting deployed)		7					
Tanker (existing	j deployed)		1					
skimmers (exist	ing deployed)		2					
Light plants (exi	sting deployed)		10					
Air compressors	s (existing deployed)		2					
Excavator (existing deployed)			5					
Responders			25	Contracto	rs and enbridge	personnel		
Dozers (existing	g deployed)		2					
Bobcat (existing	(deployed)		1					

7. Control Operations

Vacuum truck instruction: collect free product using vacuum trucks and haul full tanker(s) to Griffith Indiana terminal at;1500 West Main St, Griffith, IN, 46319 – Site Contact: Marc Curry cell at 219-

8. Special Instructions

Prior to work commencing at a work site, an Enbridge employee will conduct a field hazard assessment/JHA to identify hazards and controls. The hazard assessment/JHA will then be communicated to all employees and contractors at the site.

The Site Safety Plot Plan from the Emergency Response Directory (ERD) will be filled out for each work site. The yellow copy of the hazard assessment/Safe Work Permit will be forwarded to the Operations Command Center.

Any incident that occurs must be immediately reported to the site supervisor. The site supervisor will then immediately report the incident to the Safety Officer.

9. Communications

The following must be communicated to the Operations Chief:

- Any specific or unusual safety concerns
- Feet of boom in the water
- Volumes of removed
- Need for additional resources

Report oiled wildlife to the Environment Officer.

ne 06:00
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ENBRIDGE ASSIGNMENT LIST DEPLOYMENT LOCATION: MP 0 MILE FLUME 3. Incident Name: MP 608			1. Division B			2. Group B1 ASSIGNMENT: FORT ATKINSON + VESPER	
					0"	orationa Da	roonnol
5.		Οp	perations Pe				
Operations Chief	Tim Anderson		Division Superv	visor	MICK COLLIER		
			Site Supervisor				
6.		Re	sources As	signed t	his Period		
Resource Leader		Number		Ade	ditional Description		
4 vacuum trucks (exi	sting deployment)		4				
1 tanker (existing dep	oloyment)		1				
Personel			6				
7. Control Operatio		1					
•	f dike and flume pipe installation. Install					continue to flow.	

Vacuum truck instructi ree product using vacuum trucks and haul full tanker(s) to Griffith Indiana terminal at;1500 West Main St, Griffith, IN, 46319 – Site Contact: Marc Curry cell at 219-

If installation fails, inform operations chief and re-build structure.

If oil bypasses installation inform operations chief to get next direction.

8. Special Instructions

Prior to work commencing at a work site, an Enbridge employee will conduct a field hazard assessment/JHA to identify hazards and controls. The hazard assessment/JHA will then be communicated to all employees and contractors at the site.

The Site Safety Plot Plan from the Emergency Response Directory (ERD) will be filled out for each work site. The yellow copy of the hazard assessment/Safe Work Permit will be forwarded to the Operations Command Center.

Any incident that occurs must be immediately reported to the site supervisor. The site supervisor will then immediately report the incident to the Safety Officer.

9. Communications

The following must be communicated to the Operations Chief:

- Any specific or unusual safety concerns
- Feet of boom in the water
- Volumes of removed
- Need for additional resources

Report oiled wildlife to the Environment Officer.

Prepared by J BOISVERT	Approved by (Planning Sect. Ch.)	Date JULY 29, 2010	Time 06:00



ENBRIDGE ASSIGNMENT LIST			1. Division B		2. Group B2				
DEPLOYMENT LOCATION: MP 0.3 DIVISION DRIVE					ASSIGNMENT: FORT ATKINSON + VESPER				
3. Incident Name: MP 608			4. 24 Operational Pe	4. 24 Operational Period beginning: 07:00 pm Date: July 29, 2010					
5.		Ор	erations Personn	nel					
Operations Chief	Tim Anderson		Division Supervisor	MICK COLLIER					
			Site Supervisor						
6.		Re	sources Assigne	d this Period					
	Resource	Leader	Number	A	Additional Description				
Boom (existing o	deployed)		30'						
Vac trucks			4						
skimmer			2						
TANKERS			0						
PERSONNEL			3						
Light Plants		1							
7. Control Operatio	ns								

Vacuum truck instruction: collect free product using vacuum trucks and haul full tanker(s) to Griffith Indiana terminal at;1500 West Main St, Griffith, IN, 46319 – Site Contact: Marc Curry cell at 219-

8. Special Instructions

Prior to work commencing at a work site, an Enbridge employee will conduct a field hazard assessment/JHA to identify hazards and controls. The hazard assessment/JHA will then be communicated to all employees and contractors at the site.

The Site Safety Plot Plan from the Emergency Response Directory (ERD) will be filled out for each work site. The yellow copy of the hazard assessment/Safe Work Permit will be forwarded to the Operations Command Center.

Any incident that occurs must be immediately reported to the site supervisor. The site supervisor will then immediately report the incident to the Safety Officer.

9. Communications

The following must be communicated to the Operations Chief:

- Any specific or unusual safety concerns
- Feet of boom in the water
- Volumes of removed
- Need for additional resources

Report oiled wildlife to the Environment Officer.

Prepared by J Boisvert	Approved by (Planning Sect. Ch.)	Date July 29, 2010	Time 06:00



ENBRIDGE ASSIGNMENT LIST				1. Division B			2. Group B3	
	LOCATION: MP 0.9	SIXTEEN MILE					ASSIGNMENT: FO VESPER PLM	RT ATKINSON +
3. Incident Name: M	/IP 608			4. 24 Operatio	onal Period begir	nning: 07:00 pm		
							Date: July 29, 2010	
5.			Ор	erations Pe	rsonnel			
Operations Chief	Tim Anderson		-	Division Super	visor	MICK COLLIER		
				Site Superviso	r			
6.			Re	sources As		Period		
	Resource	Lead		Number			ditional Description	
Boom (existing deploy	yed)			60 ft				
Vac Trucks (existing	deployed)			4				
Responders				6				
Light Plants (existing	deployed)			2				
7. Control Operation	ns							
Vacuum truck instruct Marc Curry cell at 219		ng vacuum trucks and	hau	ul full tanker(s) to	Griffith Indiana	terminal at;1500 \	West Main St, Griffith	, IN, 46319 – Site Contact:
8. Special Instruction	ons							
	ncing at a work site, an Enbr cated to all employees and d			ct a field hazard	assessment/JH/	A to identify hazar	ds and controls. The	hazard assessment/JHA
	Plan from the Emergency Re ne Operations Command Ce		۲D) ۱	will be filled out f	or each work site	e. The yellow cop	y of the hazard asses	ssment/Safe Work Permit
Any incident that occu	urs must be immediately rep	orted to the site supe	rvisc	or. The site supe	ervisor will then ir	mmediately report	t the incident to the S	afety Officer.
9. Communications								
The following must be	e communicated to the Oper	ations Chief:						
-	specific or unusual safety c	oncerns						
 Feet of boom in the water Volumes of removed 								
- Need for additional resources								
Report oiled wildlife to								
Prepared by: J Boisve	ert	Approved by (Plannir	ng S	ect. Ch.)		Date July 29, 20	010	Time 06:00



	SSIGNMENT LIST	<u>(SITE</u>	1. Division A		2. Group A1 ASSIGNMENT: SUPERIOR PLM (4)			
3. Incident Name: I	MP 608		4. 24 Operational Period beginning: 07:00 am					
		0	perations Perso	onnel	Date: July 30, 2010			
5.	Tim Anderson	0	Division Supervis	MADTY	FEIL			
Operations Chief	Tim Anderson							
			Site Supervisor					
6.		Re		ned this Period				
	Resource	Leader	Number		Additional Description			
Marc Curry cell at 21 8. Special Instructi Prior to work comme will then be commun The Site Safety Plot will be forwarded to t	9 ions incing at a work site, an E icated to all employees a Plan from the Emergency the Operations Command	nbridge employee will condu nd contractors at the site. Response Directory (ERD) Center.	ict a field hazard ass will be filled out for e	essment/JHA to identi	tt;1500 West Main St, Griffith, IN, 46319 – Site Con fy hazards and controls. The hazard assessment/J llow copy of the hazard assessment/Safe Work Per ly report the incident to the Safety Officer.			
9. Communications								
- Any - Vol - Net - Pro	e communicated to the O y specific or unusual safet lumes removed ed for additional resource ogress on excavation / gro to the Environment Office	ly concerns s und work						
Prepared by J Boisve	ert	Approved by (Planning S	Sect Ch.)	Date Jul	iy 30, 2010 Time 06:00			
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ENBRIDGE ASSIGNMENT LIST			1. Division B			2. Group B1	
DEPLOYMENT LOCATION: MP 0 MILE FLUME						ASSIGNMENT: FO	ORT ATKINSON +
3. Incident Name: I	MP 608		4. 24 Operation	onal Period b	eginning: 07:00 am	Date: July 30, 201	0
5.		Or	erations P	ersonne	1		
operations Chief	Tim Anderson	40	Division Supe	100000-000	Mick Collier		
Operations Office	Tim Anderson						
			Site Superviso				
6.		Re		ssigned	this Period		
	Resource	Leader	Number		Ado	litional Description	
See attached Res	ources Spreadsheet			1213 - 270 - 4 - 4			
Vacuum truck instruc Marc Curry cell at 21	ction: collect free product us				ina terminal at;1500 V	Vest Main St, Griffit	h, IN, 46319 – Site Contact:
will then be communi The Site Safety Plot will be forwarded to t	ncing at a work site, an Enl icated to all employees and Plan from the Emergency F he Operations Command C	I contractors at the site. Response Directory (ERD) v	vill be filled out f	or each work	site. The yellow cop	y of the hazard asse	ne hazard assessment/JHA essment/Safe Work Permit Safety Officer.
9. Communications							
- Any - Fee - Vol - Nee	e communicated to the Ope y specific or unusual safety et of boom in the water umes removed ed for additional resources o the Environment Officer.						
Prepared by J BOIS	ect. Ch.)		Date JULY 30, 2	010	Time 06:00		



		DIVISION DRIVE	1. Division B			2. Group B2	
	LOCATION: MP 0.3	DIVISION DRIVE					
		DEPLOYMENT LOCATION: MP 0.3 DIVISION DRIVE				ASSIGNMENT: FO VESPER	RT ATKINSON +
3. Incident Name: MF	3. Incident Name: MP 608			onal Period be	eginning: 07:00 pm	Date: July 30, 2010)
5.		Ор	erations Pe	rsonnel			
	Tim Anderson		Division Super	visor	Mick Collier		
			Site Superviso	or			
6.		Re	sources As	signed this	s Period		
	Resource	Leader	Number			ditional Description	
See attached Resou	urces Spreadsheet						
	-	g vacuum trucks, skimmer ing vacuum trucks and hau			na terminal at;1500 \	West Main St, Griffith	n, IN, 46319 – Site Contact:
will then be communica The Site Safety Plot Pla will be forwarded to the	ting at a work site, an Enb ated to all employees and an from the Emergency R e Operations Command C	contractors at the site. esponse Directory (ERD) v	will be filled out f	or each work	site. The yellow cop	by of the hazard asse	e hazard assessment/JHA essment/Safe Work Permit Safety Officer.
9. Communications	0 E. I E E E E E E.						
- Any s - Feet o - Volun - Need -	communicated to the Ope specific or unusual safety of boom in the water nes removed for additional resources the Environment Officer.						
Prepared by J Boisvert		Approved by (Planning S	sect. Ch.)		Date July 30, 20	010	Time 06:00
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ENBRIDGE ASSIGNMENT LIST DEPLOYMENT LOCATION: MP 0.9 SIXTEEN MILE ROAD (EAST SIDE OF I-69)			1. Division B		AS	Group B3 SIGNMENT: FORT ATKINSON + SPER PLM
3. Incident Name: I	MP 608		4. 24 Operatio	onal Period beg	inning: 07:00 pm Da	te: July 30, 2010
5.		Or	perations Pe	rsonnel		
Operations Chief	Tim Anderson		Division Super		Mick Collier	
Operations Office			Site Superviso			
		Pe	sources As		Period	
6.	Bosourco		Number			
	Resource	Leader	Number		Additio	nal Description
Vacuum truck instruct Marc Curry cell at 21 8. Special Instructi Prior to work comme will then be commun The Site Safety Plot	ons encing at a work site, an Enb licated to all employees and	ing vacuum trucks and ha pridge employee will condu- contractors at the site.	ul full tanker(s) to	o Griffith Indiana	IA to identify hazards a	t Main St, Griffith, IN, 46319 – Site Contact: and controls. The hazard assessment/JHA the hazard assessment/Safe Work Permit
Any incident that occ	curs must be immediately re	ported to the site supervis	or. The site supe	ervisor will then	immediately report the	incident to the Safety Officer.
9. Communications	6					
- An - Fe - Vo - Ne	e communicated to the Ope y specific or unusual safety et of boom in the water lumes removed ed for additional resources					
Report oiled wildlife	to the Environment Officer.					
Prepared by: J Boist	vert	Approved by (Planning	Sect. Ch.)	7	Date July 30, 2010	Time 06:00
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ENBRIDGE ASSIGNMENT LIST <u>DEPLOYMENT LOCATION: MP 1.0 FIFTEEN AND</u> <u>ONE-HALF MILE ROAD</u> 3. Incident Name: MP 608			1. Division B		2. Grou FORT A	IP B4 TKINSON + VESPER PLM
			4. 24 Operational Period beginning: 07:00 pm Date: July 30, 2010			
5.		Or	perations Personn	el		
Operations Chief	Tim Anderson		Division Supervisor	1	COLLIER	
			Site Supervisor			
6.		Re	sources Assigned	this Peri	bd	
0.	Resource		Number		and the second	
	Resource	Leader	Humber		Additional De	escription
See attached Res 7. Control Operatio	ources Spreadsheet					
				Indiana term	inal at;1500 West Mai	n St, Griffith, IN, 46319 – Site Contact:
will then be commun The Site Safety Plot will be forwarded to t	encing at a work site, an Enb icated to all employees and	contractors at the site. esponse Directory (ERD) enter.	will be filled out for each	work site. Th	e yellow copy of the h	ontrols. The hazard assessment/JHA azard assessment/Safe Work Permit ent to the Safety Officer.
- An - Fea - Vol - Ne	e communicated to the Ope y specific or unusual safety et of boom in the water lumes removed ed for additional resources to the Environment Officer.					
Prepared by J Boisve	ert	Approved by (Planning S	Sect. Ch.)	Dat	e July 30, 2010	Time 06:00
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ENBRIDGE AS	SIGNMENT LIST		1. Division B		2. Group B5	
DEPLOYMENT	LOCATION: MP 1.7 E OF TALMADGE CR	A DRIVE EEK AND			ASSIGNMENT: FORT ATKINSON / VESPSER PLM	
3. Incident Name: I	MP 608		4. 24 Operational Peri	od beginning: 07:00 pm	Date: July 30, 2010	
5.		Or	perations Personne	el		
	TIM ANDERSON		Division Supervisor	MICK COLLIER		
Operations Chief	THM ANDERSON		Site Supervisor			-
		Re	esources Assigned	this Period		
6.	Resource		Number		Iditional Departmention	
	Resource	Leader	Humber	Ac	Iditional Description	
7. Control Operatio						
Recover free produc	t from Talmadge Creek using	g vacuum trucks, skimme	rs and sorbent boom.			
Vacuum truck instruc Marc Curry cell at 21		ng vacuum trucks and ha	ul full tanker(s) to Griffith	Indiana terminal at;1500	West Main St, Griffith, IN, 46319 – Site Conta	act:
8. Special Instructi	ions					
will then be commun	nicated to all employees and	contractors at the site.			irds and controls. The hazard assessment/JH	
will be forwarded to	the Operations Command C	enter.			py of the hazard assessment/Safe Work Pern	mit
Any incident that occ	curs must be immediately rep	ported to the site supervis	or. The site supervisor w	ill then immediately repo	rt the incident to the Safety Officer.	
9. Communications	3					
- An - Fe - Vo - Ne	be communicated to the Ope y specific or unusual safety of et of boom in the water sumes removed to for additional resources to the Environment Officer.					
Prepared by: J Boist	vert	Approved by (Planning	Sect Ch.)	Date July 30, 2	2010 Time 06:00	
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	ENBRIDGE ASSIGNMENT LIST DEPLOYMENT LOCATION: MP 5.5 CERESCO WEIR			1. Division C			ONWOOD + ESCANABA
3. Incident Name:	MP 608		4. 24 Operati	onal Period be	ginning: 07:00 pm		
						Date: July 30, 201	0
5.		Ор	erations Pe	ersonnel			
Operations Chief	Tim Anderson		Division Supe	rvisor	BRUCE LARSON		
			Site Supervise	or			
6.		Re	sources As	signed this	s Period		
0.	Resource	Leader	Number			litional Description	
See attached Res	ources Spreadsheet						
Consider use of boa	e reviewed by SWAT boom t mounted drum skimmer to ction: collect free product us 19	recover free product.		o Griffith Indiar	na terminal at;1500 V	Vest Main St, Griffit	h, IN, 46319 – Site Contact:
will then be commun The Site Safety Plot will be forwarded to	encing at a work site, an En iicated to all employees and	d contractors at the site. Response Directory (ERD) Center.	will be filled out	for each work s	site. The yellow cop	y of the hazard asso	essment/Safe Work Permit
- An - Fe - Vo - Ne	s be communicated to the Op y specific or unusual safety et of boom in the water lumes removed the for additional resources to the Environment Officer.	concerns					
Prepared by: J Boist	vert	Approved by (Planning S	Sect. Ch.)	/	Date July 30, 20	10	Time 06:00
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	ENBRIDGE ASSIGNMENT LIST DEPLOYMENT LOCATION: MP 6.8 ELEVEN MILE ROAD				2. Group C2 ASSIGNMENT: IRONWOOD + ESCANABA PLM			
3. Incident Name: I	3. Incident Name: MP 608			4. 24 Operational Period beginning: 07:00 am Date: July 30, 2010				
				al	546. 549 66, 2010			
5.		0	perations Personr	BRUCE LARSO	N			
Operations Chief	TIM ANDERSON		Division Supervisor					
			Site Supervisor					
6.		Re	esources Assigne	d this Period				
	Resource	Leader	Number	A	dditional Description			
Consider use of boar	e reviewed by SWAT boom of t mounted drum skimmer to i ction: collect free product usi 9	recover free product.		h Indiana terminal at;1500	West Main St, Griffith, IN, 46319 – Site Contact:			
will then be commun The Site Safety Plot will be forwarded to	icated to all employees and Plan from the Emergency Re the Operations Command Co	contractors at the site. esponse Directory (ERD) enter.	will be filled out for each	n work site. The yellow co	ards and controls. The hazard assessment/JHA app of the hazard assessment/Safe Work Permit art the incident to the Safety Officer.			
- An - Fe - Vo - Ne	s be communicated to the Ope y specific or unusual safety of et of boom in the water lumes removed ed for additional resources to the Environment Officer.							
Prepared by J Boisv	ert	Approved by (Planning	Sect Ch)	Date July 30, 2	2010 Time 06:00			
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	SIGNMENT LIST		1. Division C		2.	Group C3	
DEPLOYMEN	<u>LOCATION: MP 8.</u>	9 WADDLES PARK			2.22	SSIGNMENT: IRONWOOD + ESCANABA M	
3. Incident Name:	MP 608		4. 24 Operational Period beginning: 07:00 am Date: July 30, 2010				
-		0-	erationa Do	mannal		1	
5.	1	Oþ	erations Pe		BRUCE LARSON		
Operations Chief	Tim Anderson		Division Super		BRUCE LARSON		
			Site Superviso		Devie d		
6.		Re	sources As	signed this	Period		
	Resource	Leader	Number		Additio	nal Description	
See Resources S							
Consider use of boar Vacuum truck instruct Marc Curry cell at 21 8. Special Instruction Prior to work commen will then be commun The Site Safety Plot will be forwarded to the Any incident that occ	t mounted drum skimmer to ction: collect free product u 9 I ons encing at a work site, an En icated to all employees an Plan from the Emergency the Operations Command I curs must be immediately m	sing vacuum trucks and hau abridge employee will condu d contractors at the site. Response Directory (ERD) v Center.	ul full tanker(s) to ct a field hazard will be filled out fo	assessment/JH, or each work site	A to identify hazards a e. The yellow copy of	and controls. The hazard assessment/JHA the hazard assessment/Safe Work Permit e incident to the Safety Officer.	
9. Communications	1						
- An - Fea - Vol - Ne	e communicated to the Op y specific or unusual safety et of boom in the water lumes removed ed for additional resources to the Environment Officer.	/ concerns					
Prepared By J Boisv	ert	Approved by (Planning S	ect Ch.)	0	Date July 30, 2010	Time 06:00	
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	SSIGNMENT LIST	.1 S. RAYMOND	1. Division C			2. Group C4 ASSIGNMENT: IRONWOOD + ESCANABA PLM
3. Incident Name: I	MP 608		4. 24 Operational	Period begir	nning: 07:00 am	
						Date: July 30, 2010
5.		Ор	erations Perso		BRUCE LARSON	
Operations Chief	TIM ANDERSON		Division Superviso			
			Site Supervisor			
6.	-	Re	sources Assigr	ed this F	Period	
	Resource	Leader	Number		Add	litional Description
See Resources Sp 7. Control Operation						
Consider use of boat	mounted drum skimmer to			ith Indiana t	erminal at;1500 W	Vest Main St, Griffith, IN, 46319 – Site Contac
will then be communi	ncing at a work site, an Ent icated to all employees and	contractors at the site.				is and controls. The hazard assessment/JHA
will be forwarded to t	he Operations Command C	enter.				r of the hazard assessment/Safe Work Permit the incident to the Safety Officer.
- Any - Fee - Volu	e communicated to the Ope y specific or unusual safety at of boom in the water umes removed ad for additional resources					
	o the Environment Officer.					
Prepared By J Boisve	ert	Approved by (Planning Se	ect Ch.)	5	Date July 30, 201	0 Time 06:00
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ENBRIDGE ASSIGNMENT LIST DEPLOYMENT LOCATION: MP 13.1 EAST COLUMBIA			1. Division C			2. Group C5 ASSIGNMENT: IRONWOOD + ESCANABA PLM	
3. Incident Name: N	MP 608		4. 24 Operation	onal Period be	eginning: 07:00 am Da	te: July 30, 2010	
-		Or	perations Pe	rsonnel	2002) - 902-00-00-0		
5.					BRUCE LARSON		
Operations Chief	TIM ANDERSON		Division Supe	10.0			
			Site Superviso		Bartad		
6.		Re	sources As	signed the	s Period	and	
	Resource	Leader	Number		Additio	nal Description	
See Resources Sp	preadsheet						
Vacuum truck instruc Marc Curry cell at 21		sing vacuum trucks and ha	ul full tanker(s) to	o Griffith India	na terminal at,1500 Wes	t Main St, Griffith, IN, 46319 – Site Contact:	
8. Special Instructi Prior to work comme will then be commun		bridge employee will condu d contractors at the site.	uct a field hazard	assessment/.	JHA to identify hazards a	and controls. The hazard assessment/JHA	
will be forwarded to t	the Operations Command (Center.				the hazard assessment/Safe Work Permit incident to the Safety Officer.	
9. Communications		erations Chief					
6000 mm	be communicated to the Op y specific or unusual safety						
	et of boom in the water	concerns					
12.20	lumes removed						
	ed for additional resources						
Report oiled wildlife	to the Environment Officer.						
Prepared By J Boisv	vert	Approved by (Planning,	Sect Ch.)	1	Date July 30, 2010	Time 06:00	
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ENBRIDGE ASSIGNMENT LIST DEPLOYMENT LOCATION: MP 14.8 DICKMAN ROAD		1. Division C		2. Group C6 ASSIGNMENT: IRONWOOD + ESCANABA PLM	
3. Incident Name: I	MP 608		4. 24 Operational Per	iod beginning: 07:00 an	n
					Date: July 30, 2010
5.		Or	perations Personn	el	
Operations Chief	TIM ANDERSON		Division Supervisor	BRUCE LARSO	N
			Site Supervisor		
6.		Re	esources Assigned	d this Period	
0.	Resource	Leader	Number		dditional Description
Consider use of boat Vacuum truck instruct Marc Curry cell at 21 8. Special Instructi Prior to work comme will then be commun The Site Safety Plot	e reviewed by SWAT boom t mounted drum skimmer to ction: collect free product us 9 ons encing at a work site, an Enl icated to all employees and	recover free product. sing vacuum trucks and ha bridge employee will condu I contractors at the site. Response Directory (ERD)	ul full tanker(s) to Griffith	ment/JHA to identify haze	West Main St, Griffith, IN, 46319 – Site Contact: ards and controls. The hazard assessment/JHA py of the hazard assessment/Safe Work Permit
Any incident that occ	curs must be immediately re	ported to the site supervis	or. The site supervisor w	vill then immediately repo	rt the incident to the Safety Officer.
9. Communications					
- An - Fee - Vol - Ne	e communicated to the Ope y specific or unusual safety et of boom in the water lumes removed ed for additional resources to the Environment Officer.				
Prepared By J Boisv	ert	Approved by (Planning S	Sect. Ch.)	Date July 30, 2	2010 Time 06:00
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ENBRIDGE ASSIGNMENT LIST DEPLOYMENT LOCATION: MP 16.4 ANGELL STREET			1. Division C			2. Group C7 ASSIGNMENT: IRONWOOD + ESCANABA PLM	
3. Incident Name: I	3. Incident Name: MP 608			onal Period be	eginning: 07:00 am	Date: July 30, 2010	
-		Or	perations Pe	reonnel			
5.		Oh	1		BRUCE LARSON		
Operations Chief	TIM ANDERSON		Division Super				
		Pa	Site Superviso				
6.	Deserver	Re	sources As	signed this	s Feriou		
	Resource	Leader	Number		Addi	itional Description	
See Resources S							
Consider use of boat	mounted drum skimmer to			Griffith India	na terminal at;1500 W	/est Main St, Griffith, IN, 46319 – Site Contact:	
will then be commun The Site Safety Plot will be forwarded to t	ncing at a work site, an En icated to all employees and Plan from the Emergency F he Operations Command 0	d contractors at the site. Response Directory (ERD) Center.	will be filled out f	or each work	site. The yellow copy	s and controls. The hazard assessment/JHA of the hazard assessment/Safe Work Permit the incident to the Safety Officer.	
- Any - Fee - Vol - Net	e communicated to the Op y specific or unusual safety et of boom in the water umes removed ed for additional resources to the Environment Officer.						
Prepared By J Boisv	ert	Approved by (Planning S	Sect. Ch.)	Ŧ	Date July 30, 201	0 Time 06:00	
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ENBRIDGE ASSIGNMENT LIST DEPLOYMENT LOCATION: MP 17.4 LINEAR PARK			1. Division D			2. Group D1 ASSIGNMENT: GF CITY PLM	RIFFITH/MARSHALL/BAY
3. Incident Name: I	MP 608		4, 24 Operati	onal Period beg	inning: 07:00 pm	Date: July 30, 2010	0
5.		Op	erations Pe	rsonnel			
Operations Chief	Tim Anderson		Division Supe		RYAN ANDERSON	N	
			Site Superviso	or			
6.		Re	sources As	signed this	Period		
	Resource	Leader	Number		Addi	itional Description	
See Resources S	preadsheet						
Consider using boat Vacuum truck instruct Marc Curry cell at 21 8. Special Instructi Prior to work comme will then be commun The Site Safety Plot will be forwarded to t Any incident that occ	ons ncing at a work site, an Enb icated to all employees and Plan from the Emergency R he Operations Command C surs must be immediately rep	areas with free product. ing vacuum trucks and hau ridge employee will conduc contractors at the site. esponse Directory (ERD) v enter.	ul full tanker(s) to	assessment/JH	IA to identify hazard te. The yellow copy	s and controls. The of the hazard asse	e hazard assessment/JHA essment/Safe Work Permit
- Any - Fee - Vol - Nee Report oiled wildlife t	e communicated to the Ope y specific or unusual safety of et of boom in the water umes removed ed for additional resources o the Environment Officer.	concerns					
Prepared by J Boisve	ert	Approved by (Planning S	ect. Ch.)	1	Date July 30, 201	0	Time 06:00

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	ENBRIDGE AS	SSIGNMENT LIST		1. Division D		2. Group D2
A " Operational renote beginning: UP UP and Total Yange Constraint of the Safety Office. A " Operational renote beginning: UP UP and Total Yange Constraint of the Safety Office. A " Operational Yange Constraint of the Safety Office. Additional Description Constraint of the Safety Office. Additional Description Constraint of the Safety Office. Constraint of the Safety Office. Safe Supervisor Constraint of the Safety Office. Constraint of the Safety Office. Safe Supervisor Constraint of the Safety Office. Safety Plot Plan from the Energency Response Directory (ERD) will be filled out for each work site. The yellow copy of the hazard assessment Safe Work Per Will be forwarded to the Operations Chief. Advisor of the Safety Office. Advisor of the Safety Office. Consumination of the Constraint of the Safety Office. Consumination of the Constraint of the Safety Office. Advisor of the Safety O	DEPLOYMEN	T LOCATION: MP 1	7.9 HELMER ROAD			ASSIGNMENT: GRIFFITH/MARSHALL/BAY CITY PLM
Operations Chief TIM ANDERSON Division Supervisor RYAN ANDERSON 6. Resources Assigned this Period Resources Resources Additional Description See Resources Spreadsheet 7. Control Operations Additional Description Boom locations to be reviewed by SWAT boom consultant. Add boom as directed. Consider using boat mounted drum skimmers in areas with free product. Vacuum truck instruction: cellet free product using vacuum trucks and haul full tanker(s) to Griffith Indiana terminal at 1500 West Main St, Griffith, IN, 46319 – Site Co Marc Curry cell at 219 8. Special Instruction: Proof on onk site, an Enbridge employee will conduct a field hazard assessment/JHA to identify hazards and controls. The hazard assessment/SAE to be operations at the site. The Site Safety PIO Pian from the Emergency Response Directory (ERD) will be filled out for each work will be indentify hazards and controls. The hazard assessment/SAE Work PG will be following must be communicated to the Operations Chief. a. Any incident that accurs must be immediately reported to the site supervisor. The site safety PIO Pian from the Emergency Response Directory (ERD) will be filled out for each work will be incident to the Safety Officer. 9. Communications Any specifie or unusual safety concerns The site supervisor will then immediately report the incident to the Safety Officer. 9. Need for additional resources. Report of doom in the water	3. Incident Name:	3. Incident Name: MP 608			iod beginning: 07:00 an	
Operations Chief TIM ANDERSON RYAN ANDERSON 0 Image: Stress Stress Stress Stress Stress Stress Resources Additional Description Resources Resources Resources Resources Additional Description See Resources Spreadsheet Leader Number Additional Description 7. Control Operations Boom locations to be reviewed by SWAT boom consultant. Add boom as directed. Consider using boat mounted drum skimmers in areas with free product. Yourum truck instruction: collect free product using vacuum trucks and haul full tanker(s) to Griffith Indiana terminal at 1500 West Main St, Griffith, IN, 46319 – Site Co Marc Curry cell at 219 8. Special Instruction: Ste Safety Plot Plan from the Emergency Response Directory (ERD) will be filled out for each work site. The yellow copy of the hazard assessment/Safe Work Per will be forwarded to the Operations Command Center. 9. Communications - Any specifie or unusual safety concerns 9. Communications - See to fboom in the water 9. Volumes removed - Any specifie or unusual safety concerns 9. Feet of boom in the water - Any specifie or unusual safety concerns 9. Need for additional resources. Resources.	5.		Op	erations Personn	el	
Site Supervisor Resource Resource Assigned this Period Resource Number Additional Description See Resources Spreadsheet 7. Control Operations Boom locations to be reviewed by SWAT boom consultant. Add boom as directed. Consider using boat mounted drum skimmers in areas with free product. Vocume Truck instruction: collect free product using vacuum trucks and haul full tanker(s) to Griffith Indiana terminal at; 1500 West Main SL, Griffith, IN, 46319 – Site Collect Gree roduct using vacuum trucks and haul full tanker(s) to Griffith Indiana terminal at; 1500 West Main SL, Griffith, IN, 46319 – Site Collect Gree product using vacuum trucks and haul full tanker(s) to Griffith Indiana terminal at; 1500 West Main SL, Griffith, IN, 46319 – Site Collect free product using vacuum trucks and haul full tanker(s) to Griffith Indiana terminal at; 1500 West Main SL, Griffith, IN, 46319 – Site Collect free product using vacuum trucks and haul full tanker(s) to Griffith Indiana terminal at; 1500 West Main SL, Griffith, IN, 46319 – Site Collect free product using vacuum trucks and haul full tanker(s) to Griffith Indiana terminal at; 1500 West Main SL, Griffith, IN, 46319 – Site Collect free product using vacuum trucks and haul full tanker(s) to Griffith Indiana terminal at; 1500 West Main SL, Griffith, IN, 46319 – Site Collect free product using vacuum trucks and haul full tanker(s) to Griffith Indiana terminal at; 1500 West Main SL, Griffith, IN, 46319 – Site Collect free product using vacuum trucks and haul full tanker(s) to Griffith Indiana terminal at; 1500 West Main SL, Griffith, IN, 46319 – Site Collect free product using	Operations Chief	TIM ANDERSON		1		ON
6. Resource Additional Description See Resources Spreadsheet Number Additional Description See Resources Spreadsheet				Site Supervisor		
Resource Leader Number Additional Description See Resources Spreadsheet			Pa	1	this Period	
Leader Additional Description See Resources Spreadsheet	6.	Resource				
7. Control Operations Boom locations to be reviewed by SWAT boom consultant. Add boom as directed. Consider using boat mounted drum skimmers in areas with free product. Vacuum truck instruction: collect free product using vacuum trucks and haul full tanker(s) to Griffith Indiana terminal at 1500 West Main St, Griffith, IN, 46319 – Site Co Marc Curry cell at 219 8. Special Instructions Prior to work commencing at a work site, an Enbridge employee will conduct a field hazard assessment/JHA to identify hazards and controls. The hazard assessment/Will then be communicated to all employees and contractors at the site. The Site Safety Plot Plan from the Emergency Response Directory (ERD) will be filled out for each work site. The yellow copy of the hazard assessment/Safe Work Pewill be forwarded to the Operations Command Center. Any incident that occurs must be immediately reported to the site supervisor. The site supervisor will then immediately report the incident to the Safety Officer. 9. Communications The following must be communicated to the Operations Chief: - Any specific or unusual safety concerns - Feet of boom in the water - Volumes removed - Need for additional resources Report oiled wildlife to the Environment Officer.		Resource	Leader	Humber	A	dditional Description
Consider using boat mounted drum skimmers in areas with free product. Vacuum truck instruction: collect free product using vacuum trucks and haul full tanker(s) to Griffith Indiana terminal at 1500 West Main St, Griffith, IN, 46319 – Site Co Marc Curry cell at 219 8. Special Instructions Prior to work commencing at a work site, an Enbridge employee will conduct a field hazard assessment/JHA to identify hazards and controls. The hazard assessment/ will then be communicated to all employees and contractors at the site. The Site Safety Plot Plan from the Emergency Response Directory (ERD) will be filled out for each work site. The yellow copy of the hazard assessment/Safe Work Per will be forwarded to the Operations Command Center. Any incident that occurs must be immediately reported to the site supervisor. The site supervisor will then immediately report the incident to the Safety Officer. 9. Communications The following must be communicated to the Operations Chief:	7. Control Operation	ons				
Consider using boat mounted drum skimmers in areas with free product. Vacuum truck instruction: collect free product using vacuum trucks and haul full tanker(s) to Griffith Indiana terminal at 1500 West Main St, Griffith, IN, 46319 – Site Co Marc Curry cell at 219 8. Special Instructions Prior to work commencing at a work site, an Enbridge employee will conduct a field hazard assessment/JHA to identify hazards and controls. The hazard assessment/ will then be communicated to all employees and contractors at the site. The Site Safety Plot Plan from the Emergency Response Directory (ERD) will be filled out for each work site. The yellow copy of the hazard assessment/Safe Work Per will be forwarded to the Operations Command Center. Any incident that occurs must be immediately reported to the site supervisor. The site supervisor will then immediately report the incident to the Safety Officer. 9. Communications The following must be communicated to the Operations Chief:						
Vacuum truck instruction: collect free product using vacuum trucks and haul full tanker(s) to Griffith Indiana terminal at; 1500 West Main St, Griffith, IN, 46319 – Site Co Marc Curry cell at 219. 8. Special Instructions Prior to work commencing at a work site, an Enbridge employee will conduct a field hazard assessment/JHA to identify hazards and controls. The hazard assessment/ will then be communicated to all employees and contractors at the site. The Site Safety Plot Plan from the Emergency Response Directory (ERD) will be filled out for each work site. The yellow copy of the hazard assessment/Safe Work Per will be forwarded to the Operations Command Center. Any incident that occurs must be immediately reported to the site supervisor. The site supervisor will then immediately report the incident to the Safety Officer. 9. Communications The following must be communicated to the Operations Chief: - Any specific or unusual safety concerns - Feet of boom in the water - Volumes removed - Need for additional resources Report oiled wildlife to the Environment Officer.				directed.		
Marc Curry cell at 219- 8. Special Instructions Prior to work commencing at a work site, an Enbridge employee will conduct a field hazard assessment/JHA to identify hazards and controls. The hazard assessment/ will then be communicated to all employees and contractors at the site. The Site Safety Plot Plan from the Emergency Response Directory (ERD) will be filled out for each work site. The yellow copy of the hazard assessment/Safe Work Per will be forwarded to the Operations Command Center. Any incident that occurs must be immediately reported to the site supervisor. The site supervisor will then immediately report the incident to the Safety Officer. 9. Communications The following must be communicated to the Operations Chief: - Any specific or unusual safety concerns - Feet of boom in the water - Volumes removed - Need for additional resources Report circled wildlife to the Environment Officer.				I full tankor(a) to Criffith	Indiana terminal at:1500	West Main St. Criffith IN 46210 Site Contest
Prior to work commencing at a work site, an Enbridge employee will conduct a field hazard assessment/JHA to identify hazards and controls. The hazard assessment/ will then be communicated to all employees and contractors at the site. The Site Safety Plot Plan from the Emergency Response Directory (ERD) will be filled out for each work site. The yellow copy of the hazard assessment/Safe Work Per will be forwarded to the Operations Command Center. Any incident that occurs must be immediately reported to the site supervisor. The site supervisor will then immediately report the incident to the Safety Officer. 9. Communications The following must be communicated to the Operations Chief: Any specific or unusual safety concerns Feet of boom in the water Volumes removed Need for additional resources Report oiled wildlife to the Environment Officer.					indiana terminarat, 1999	west wan of, onnur, ny, 40318 – Sile Contact.
will then be communicated to all employees and contractors at the site. The Site Safety Plot Plan from the Emergency Response Directory (ERD) will be filled out for each work site. The yellow copy of the hazard assessment/Safe Work Perwill be forwarded to the Operations Command Center. Any incident that occurs must be immediately reported to the site supervisor. The site supervisor will then immediately report the incident to the Safety Officer. 9. Communications The following must be communicated to the Operations Chief: Any specific or unusual safety concerns Feet of boom in the water Volumes removed Need for additional resources 	8. Special Instructi	ons				
 will be forwarded to the Operations Command Center. Any incident that occurs must be immediately reported to the site supervisor. The site supervisor will then immediately report the incident to the Safety Officer. 9. Communications The following must be communicated to the Operations Chief: Any specific or unusual safety concerns Feet of boom in the water Volumes removed Need for additional resources Report oiled wildlife to the Environment Officer. 	Prior to work comme will then be commun	ncing at a work site, an Er icated to all employees an	nbridge employee will condu- d contractors at the site.	ct a field hazard assessn	nent/JHA to identify haza	rds and controls. The hazard assessment/JHA
9. Communications The following must be communicated to the Operations Chief: - Any specific or unusual safety concerns - Feet of boom in the water - Volumes removed - Need for additional resources Report oiled wildlife to the Environment Officer.				will be filled out for each	work site. The yellow co	py of the hazard assessment/Safe Work Permit
The following must be communicated to the Operations Chief: - Any specific or unusual safety concerns - Feet of boom in the water - Volumes removed - Need for additional resources Report oiled wildlife to the Environment Officer.	Any incident that occ	urs must be immediately r	eported to the site supervise	or. The site supervisor w	ill then immediately repo	rt the incident to the Safety Officer.
 Any specific or unusual safety concerns Feet of boom in the water Volumes removed Need for additional resources Report oiled wildlife to the Environment Officer.	9. Communications					
 Any specific or unusual safety concerns Feet of boom in the water Volumes removed Need for additional resources Report oiled wildlife to the Environment Officer.	The following must b	e communicated to the Or	perations Chief:			
Volumes removed Need for additional resources Report oiled wildlife to the Environment Officer.	•					
- Need for additional resources Report oiled wildlife to the Environment Officer.	- Fee	et of boom in the water				
Report oiled wildlife to the Environment Officer.	- Vol	umes removed				
Prepared by J Boisvert Approved by (Planning Sect. Ch.) Date July 30, 2010 Time 06:00	Report oiled wildlife t	o the Environment Officer.				
	Prepared by J Boisve	ert	Approved by (Planning S	ect. Ch.)	Date July 30, 2	010 Time 06:00
			C	E	0	



ENBRIDGE ASSIGNMENT LIST DEPLOYMENT LOCATION: MP 18.7 URBANDALE			1. Division D		2. Group D3 ASSIGNMENT: GRIFFITH/MARSHALL/BAY CITY PLM	
3. Incident Name:	MP 608		4. 24 Operational Per	iod beginning: 07:00 pm		
					Date: July 30, 2010	
5.		0	perations Personn	el		
Operations Chief	TIM ANDERSON		Division Supervisor	RYAN ANDERS	ON	
			Site Supervisor			
-		P	esources Assigned	this Period		
6.	Resource		Number		Iditional Department	
	Resource	Leader		Ad	Iditional Description	
Vacuum truck instru Marc Curry cell at 2 8. Special Instruct Prior to work comme will then be commun The Site Safety Plot will be forwarded to	ction: collect free product 19- ions encing at a work site, an I nicated to all employees a t Plan from the Emergenc the Operations Comman curs must be immediately	Enbridge employee will cond and contractors at the site. y Response Directory (ERD) d Center.	luct a field hazard assess) will be filled out for each	ment/JHA to identify haza work site. The yellow co	West Main St, Griffith, IN, 46319 – Site Contact: ards and controls. The hazard assessment/JHA py of the hazard assessment/Safe Work Permit in the incident to the Safety Officer.	
The following must I - Ar - Fe - Vo - Ne Report oiled wildlife	be communicated to the (ny specific or unusual safe eet of boom in the water plumes removed eed for additional resourc to the Environment Offic	ety concerns es er.	0		1010 Time 08:00	
Prepared by J Boist	vert	Approved by (Planning	Şect. Ch.)	Date July 30, 2	2010 Time 06:00	
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ENBRIDGE ASSIGNMENT LIST DEPLOYMENT LOCATION: MP 19.8 WATER TREATMENT PLANT			1. Division D		2. Group D4 ASSIGNMENT CITY	: GRIFFITH/MARSHALL/BAY
3. Incident Name: I	MP 608		4. 24 Operatio	onal Period b	eginning: 07:00 pm	2010
					Date: July 30, 2	2010
5.		Ор	erations Pe	rsonnel		
Operations Chief	Tim Anderson		Division Supe	rvisor	RYAN ANDERSON	
			Site Superviso	or		
6.		Re	sources As	signed thi	s Period	
	Resource	Leader	Number		Additional Descripti	on
Consider using boat	e reviewed by SWAT boom of mounted drum skimmers in ction: collect free product usi	areas with free product.		o Griffith India	ina terminal at;1500 West Main St, G	riffith, IN, 46319 – Site Contact:
will then be commun The Site Safety Plot	encing at a work site, an Enb licated to all employees and	contractors at the site. esponse Directory (ERD)			JHA to identify hazards and controls. site. The yellow copy of the hazard	
Any incident that occ	curs must be immediately rep	ported to the site supervise	or. The site sup	ervisor will the	en immediately report the incident to	the Safety Officer.
9. Communications	5					
- An - Fe - Vo - Ne	be communicated to the Ope y specific or unusual safety of et of boom in the water lumes removed ted for additional resources to the Environment Officer.					
Prepared by J Boisv	ert	Approved by (Planning S	Sect. Ch.)	0	Date: July 30, 2010	Time 06:00



	SSIGNMENT LIST I LOCATION: MP 20	.6 CUSTER DRIVE	1. Division D			2. Group D5 ASSIGNMENT: G CITY PLM	RIFFITH/MARSHALL/BAY
3. Incident Name: I	MP 608		4. 24 Operatio	onal Period be	eginning: 07:00 am	Date: July 30, 201	0
5.		On	erations Per	sonnel			
Operations Chief	TIM ANDERSON		Division Super		RYAN ANDERSO	N	
	TIM ANDENSON						
			Site Superviso				
6.		Re	sources Ass	signed this	s Period		
	Resource	Leader	Number		Addi	tional Description	
Consider using boat	e reviewed by SWAT boom mounted drum skimmers ir ction: collect free product us	areas with free product.		Griffith Indian	na terminal at;1500 W	est Main St, Griffitl	h, IN, 46319 – Site Contact:
8. Special Instructi							
	ncing at a work site, an Enlicated to all employees and		ct a field hazard	assessment/J	IHA to identify hazard	s and controls. Th	e hazard assessment/JHA
	Plan from the Emergency F the Operations Command C		vill be filled out fo	or each work	site. The yellow copy	of the hazard asse	essment/Safe Work Permit
Any incident that occ	urs must be immediately re	ported to the site superviso	r. The site supe	rvisor will the	n immediately report t	he incident to the S	Safety Officer.
9. Communications	(
- Any - Fee - Vol - Nee	e communicated to the Ope y specific or unusual safety et of boom in the water umes removed ed for additional resources to the Environment Officer.						
Prepared by J Boisve	ert	Approved by (Planning S	ect Ch.)	2	Date July 30, 201	0	Time 06:00
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	SSIGNMENT LIST	5.5 AUGUSTA	1. Division E			2. Group E0 ASSIGNMENT: THIEF RIVER
DRIVE						FALLS/BEMIDJI/SUPERIOR (2) PLM
3. Incident Name: I	MP 608		4. 24 Operati	onal Period be	ginning: 07:00 am	Date: July 20, 0010
		0	perations Pe	monnol		Date: July 30, 2010
5.	T	Οp	1		BILL PALMER	
Operations Chief	TIM ANDERSON		Division Supe		DILL FALMER	
		De	Site Supervise		Devie d	
6.		Re	sources As	signed this	Period	
	Resource	Leader	Number		Addi	itional Description
See Resources S	preadsheet					
7. Control Operation	ons					
Boom locations to be	e reviewed by SWAT boom	o consultant. Add boom as o	directed.			
Add sorbent boom as	s necessary.					
Perform boom sweep						
Monitor for sheen by						
Vacuum truck instruc Marc Curry cell at 21		sing vacuum trucks and hau	ul full tanker(s) to	Griffith Indiana	a terminal at;1500 W	est Main St, Griffith, IN, 46319 – Site Contact:
8. Special Instruction	ons					
	ncing at a work site, an En icated to all employees an		ct a field hazard	assessment/JH	HA to identify hazard	s and controls. The hazard assessment/JHA
The Site Safety Plot will be forwarded to t	Plan from the Emergency he Operations Command (Response Directory (ERD) v Center.	will be filled out f	or each work si	ite. The yellow copy	of the hazard assessment/Safe Work Permit
Any incident that occ	urs must be immediately r	eported to the site superviso	or. The site supe	rvisor will then	immediately report t	he incident to the Safety Officer.
9. Communications						
The following must be	e communicated to the Op	erations Chief:				
	specific or unusual safety					
0.01.03	et of boom in the water					
	umes removed					
- Nee	ed for additional resources					
Report oiled wildlife to	o the Environment Officer.					
Prepared by J Boisve	ert	Approved by (Planning S	ect. Ch.)		Date July 30, 201	0 Time 06:00
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	SIGNMENT LIST		1. Division E			2. Group E1 ASSIGNMENT: TH	IEF RIVER
DEPLOYMENT DRIVE 2	LOCATION: MP 28.	UD AUGUSTA				FALLS/BEMIDJI/SU	승규는 것이 다 같이 많이 많이 많이 많이 다 봐야 하는 것이 많이 했다.
3. Incident Name: I	MP 608		4. 24 Operationa	I Period be	ginning: 07:00 am	Date: July 30, 2010	Ĩ
5.		Or	perations Perso	onnel			
Operations Chief	TIM ANDERSON		Division Supervis		BILL PALMER		
Operations Chief	TIMANDERGON		Site Supervisor				
6.		Re	sources Assig	ned this	Period		
	Resource	Leader	Number			ditional Description	
See Resources S	preadsheet	1					
7. Control Operation	ons						
		ensultant Add beem as	directed				
Add sorbent boom a	e reviewed by SWAT boom o	consultant. Add boom as	directed.				
Perform boom swee							
Monitor for sheen by							
Vacuum truck instruc Marc Curry cell at 21	ction: collect free product usi	ng vacuum trucks and ha	ul full tanker(s) to G	riffith Indian	a terminal at;1500 \	Vest Main St, Griffith	, IN, 46319 – Site Contact:
8. Special Instructi	ions	And Anna Anna Anna Anna Anna Anna Anna A					
Prior to work comme will then be commun	encing at a work site, an Enb icated to all employees and	ridge employee will condu contractors at the site.	uct a field hazard as	sessment/J	HA to identify hazar	ds and controls. The	e hazard assessment/JHA
The Site Safety Plot will be forwarded to t	Plan from the Emergency Rether Operations Command Co	esponse Directory (ERD) enter.	will be filled out for e	each work s	site. The yellow cop	y of the hazard asse	ssment/Safe Work Permit
Any incident that occ	curs must be immediately rep	ported to the site supervis	or. The site supervi	sor will the	n immediately report	the incident to the S	Safety Officer.
9. Communications	3						
The following must b	be communicated to the Ope	rations Chief:					
- An	y specific or unusual safety o	concerns					
1-17 P 140 00	et of boom in the water						
Total Contraction	lumes removed						
	ed for additional resources to the Environment Officer.						
		Annual by (Dinnet)	Coat Ch)		Date July 30, 20	10	Time 06:00
Prepared by J Boisv	еп	Approved by (Planning	Sect. Un.)		Date July 30, 20	10	
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	SIGNMENT LIST	9 CUSTER BOAT	1. Division E		2. Group E2 ASSIGNMENT: TH FALLS/BEMIDJI/S	HEF RIVER UPERIOR (2) PLM
3. Incident Name: I	MP 608		4. 24 Operational F	Period beginning: 07:00 am	Date: July 30, 2010	D
5.		Or	perations Persor	nnel		
		С р	Division Supervisor		a de la facto d'altancia de la	
Operations Chief	TIM ANDERSON					
			Site Supervisor			
6.		Re	sources Assign	ed this Period		
	Resource	Leader	Number	Ad	ditional Description	
Add sorbent boom as Perform boom sweep Monitor for sheen by Vacuum truck instruct Marc Curry cell at 21 8. Special Instructi Prior to work comme will then be commun The Site Safety Plot will be forwarded to the	e reviewed by SWAT boom s necessary. p as necessary. boat. ction: collect free product us	oridge employee will condu contractors at the site. Response Directory (ERD) Center.	ul full tanker(s) to Griff uct a field hazard asse will be filled out for ea	ssment/JHA to identify haza ch work site. The yellow co	ords and controls. Th	essment/Safe Work Permit
- An - Fea - Vo - Ne	e communicated to the Ope y specific or unusual safety et of boom in the water lumes removed ed for additional resources to the Environment Officer.					
Prepared by J Boisv	ert	Approved by (Planning S	Sect. Ch.)	Date July 30, 2	2010	Time 06:00
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	SSIGNMENT LIST	95 Climax and	1. Division E			2. Group E2.4 ASSIGNMENT: TH FALLS/BEMIDJI/SU	
3. Incident Name: I	MP 608		4, 24 Operatio	onal Period beg	ginning: 07:00 am	Date: July 30, 2010	j
5.		Or	perations Pe	rsonnel			
Operations Chief	TIM ANDERSON		Division Super		BILL PALMER		
			Site Superviso				
6.		Re	sources As		Period		
0.	Resource		Number			titional Departmention	
	10000100	Leader			Add	titional Description	
See Resources S							
7. Control Operation		annaultant. Add beem ee	directed				
Add sorbent boom a	e reviewed by SWAT boom	consultant. Add boom as	directed.				
Perform boom swee							
Monitor for sheen by	9						
Vacuum truck instruc Marc Curry cell at 21	ction: collect free product us	ing vacuum trucks and ha	ul full tanker(s) to	Griffith Indian	a terminal at;1500 V	Vest Main St, Griffith	, IN, 46319 – Site Contact:
8. Special Instructi	ions						
will then be commun	encing at a work site, an Ent licated to all employees and	contractors at the site.					
The Site Safety Plot will be forwarded to t	Plan from the Emergency R the Operations Command C	enter.	will be filled out f	or each work s	ite. The yellow cop	y of the hazard asses	ssment/Safe Work Permit
Any incident that occ	curs must be immediately re	ported to the site supervise	or. The site supe	ervisor will then	immediately report	the incident to the S	afety Officer.
9. Communications							
The following must b	e communicated to the Ope	rations Chief:					
	y specific or unusual safety						
- Fee	et of boom in the water						
- Vol	lumes removed						
- Ne	ed for additional resources						
Report oiled wildlife t	to the Environment Officer.						
Prepared by J Boisve	ert	Approved by (Planning S	Sect. Ch.)		Date July 30, 20	10	Time 06:00
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	SIGNMENT LIST		1. Division E			DUP E2.5
DEPLOYMENT Michigan	LOCATION: MP	33.3 Climax and				S/BEMIDJI/SUPERIOR (2) PLM
3. Incident Name: I	MP 608		4. 24 Operati	onal Period b	eginning: 07:00 am Date: -	July 30, 2010
5.		Or	perations Pe	rsonnel		
Operations Chief	TIM ANDERSON		Division Supe		BILL PALMER	
			Site Supervise			
	Castinate Address	Pa	sources As		s Period	
6.	Resource		Number			
	Resource	Leader	Number		Additional I	Description
See Resources Sp 7. Control Operation	ons					
	mananananan ^{fil}	om consultant. Add boom as	directed.			
Add sorbent boom as						
Perform boom sweep Monitor for sheen by						
Monitor for sheer by	bout					
Vacuum truck instruc Marc Curry cell at 21		t using vacuum trucks and ha	ul full tanker(s) te	o Griffith India	na terminal at;1500 West Ma	ain St, Griffith, IN, 46319 – Site Contact:
8. Special Instructi	ons					
		Enbridge employee will condu and contractors at the site.	ict a field hazard	assessment/	JHA to identify hazards and o	controls. The hazard assessment/JHA
	Plan from the Emergend the Operations Comman		will be filled out	for each work	site. The yellow copy of the	hazard assessment/Safe Work Permit
Any incident that occ	curs must be immediately	y reported to the site supervise	or. The site sup	ervisor will the	en immediately report the inc	ident to the Safety Officer.
9. Communications	5					
The following must b	e communicated to the	Operations Chief				
	y specific or unusual safe					
	et of boom in the water					
- Vol	lumes removed					
- Nee	ed for additional resourc	es				
Report oiled wildlife t	to the Environment Offic	er.				
Prepared by J Boisve	ert	Approved by (Planning S	Sect. Ch.)		Date July 30, 2010	Time 06:00
		5		1	1	



	SIGNMENT LIST	2 EAST OF	1. Division E		2. Group E3 ASSIGNMENT: THIEF RIVER
GALESBURG	LOCATION: MP 3	DIS EAST OF			FALLS/BEMIDJI/SUPERIOR (2) PLM
3. Incident Name: I	MP 608		4. 24 Operational Peri	od beginning: 07:00 am	Date: July 30, 2010
5.		Ор	erations Personne	əl	
Operations Chief	TIM ANDERSON		Division Supervisor	BILL PALMER	
			Site Supervisor		
6.		Re	sources Assigned	this Period	
<u>.</u>	Resource		Number		ditional Departmention
		Leader		Add	ditional Description
See Resources Sp	preadsheet				
7. Control Operation	ons				
		consultant. Add boom as o	directed.		
Add sorbent boom as					
Perform boom sweep Monitor for sheen by					
inter for sheer by	bout.				
Vacuum truck instruc Marc Curry cell at 21		sing vacuum trucks and hau	ul full tanker(s) to Griffith I	ndiana terminal at;1500 V	Vest Main St, Griffith, IN, 46319 - Site Contact:
8. Special Instruction	ons		1997-1998-1999-1999-1999-1999-1999-1999-		
	ncing at a work site, an En icated to all employees an		ct a field hazard assessm	nent/JHA to identify hazard	ds and controls. The hazard assessment/JHA
	Plan from the Emergency he Operations Command (will be filled out for each v	vork site. The yellow cop	y of the hazard assessment/Safe Work Permit
Any incident that occ	urs must be immediately re	eported to the site superviso	or. The site supervisor wi	II then immediately report	the incident to the Safety Officer.
9. Communications					
- Any - Fee - Vol - Nee	e communicated to the Op y specific or unusual safety et of boom in the water umes removed ed for additional resources o the Environment Officer.	concerns			
Prepared by J Boisve	ert	Approved by (Planning S	ect. Ch.)	Date July 30, 20	10 Time 06:00
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DEPLOYMENT		rol Point 36.9 (MP nch- upstream end	1. Division E			2. Group E4 ASSIGNMENT: THIEF RIVER FALLS/BEMIDJI/SUPERIOR (2) PLM	
3. Incident Name: I			4. 24 Operati	ional Period be	eginning: 07:00 pm		
					I	Date: July 30, 2010	
5.		Ор	erations Pe	ersonnel			
Operations Chief	TIM ANDERSON		Division Supe	ervisor	BILL PALMER		
			Site Supervis	or			
6.	I	Re	sources As	signed this	s Period		antrois (
	Resource	Leader	Number			ional Description	
See Resources Sp 7. Control Operatio							
1941 1950 De 19		n consultant. Add boom as c	lirected.				
Add sorbent boom as							
Perform boom sweep	as necessary.						
Monitor for sheen by	boat.						
Vacuum truck instruc Marc Curry cell at 21		ising vacuum trucks and hau	II full tanker(s) to	o Griffith Indiar	na terminal at;1500 We	est Main St, Griffith, IN, 46319 – Site Contac	t
8. Special Instruction	ons						
	ncing at a work site, an Er cated to all employees an		ct a field hazard	assessment/J	HA to identify hazards	and controls. The hazard assessment/JHA	æ
The Site Safety Plot F will be forwarded to the	Plan from the Emergency he Operations Command	Response Directory (ERD) v Center.	vill be filled out f	or each work s	site. The yellow copy of	of the hazard assessment/Safe Work Permit	2
Any incident that occu	urs must be immediately r	eported to the site superviso	r. The site supe	ervisor will ther	n immediately report th	e incident to the Safety Officer.	
9. Communications							_
The following must be	e communicated to the Op	oroliono Chiofi					
	specific or unusual safety						
1. S.	t of boom in the water						
	umes removed						
	d for additional resources						
	o the Environment Officer.						
Prepared by J Boisve	rt	Approved by (Planning Se	ect. Ch.)		Date July 30, 2010	Time 06:00	_
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		C		5			



ENBRIDGE AS	SIGNMENT LIST		1. Division E			2. Group E5
	LOCATION: MP 38					ASSIGNMENT: THIEF RIVER FALLS/BEMIDJI/SUPERIOR (2) PLM
3. Incident Name: I	MP 608		4. 24 Operati	ional Period b	eginning: 07:00 am	Date: July 30, 2010
5.		On	erations Pe	ersonnel		
		00	1		BILL PALMER	
Operations Chief	BRIAN JOHNSON		Division Supe			
-		Da	sources As		is Pariod	
6.		Re	1	signed th	is Periou	
	Resource	Leader	Number		Addi	tional Description
See Resources S	preadsheet					
7. Control Operation	ons					
Boom locations to be	e reviewed by SWAT boom	consultant. Add boom as o	directed.			
Add sorbent boom as						
Perform boom sweep	Several second					
Monitor for sheen by	boat.					
Vacuum truck instruc Marc Curry cell at 21	ction: collect free product us 9-	sing vacuum trucks and hau	ul full tanker(s) t	o Griffith India	ana terminal at;1500 W	lest Main St, Griffith, IN, 46319 – Site Contact:
8. Special Instructi	ions					
will then be commun	icated to all employees and	I contractors at the site.				s and controls. The hazard assessment/JHA
	Plan from the Emergency F the Operations Command C		will be filled out	for each work	site. The yellow copy	of the hazard assessment/Safe Work Permit
Any incident that occ	curs must be immediately re	ported to the site superviso	or. The site sup	ervisor will the	en immediately report t	he incident to the Safety Officer.
9. Communications	•					
The following must b	e communicated to the Ope	erations Chief:				
	y specific or unusual safety					
	et of boom in the water					
- Vol	lumes removed					
- Nee	ed for additional resources					
Report oiled wildlife t	to the Environment Officer.					
Prepared by J Boisve	ert	Approved by (Planning S	ect. Ch.)		Date July 30, 201	0 Time 06:00
		C		1		
		C	c	,		



	SSIGNMENT LIST	<u>SITE</u>	1. Division A		2. Group A1 ASSIGNMENT: SUPERIOR PLM (4)	
3. Incident Name:	MP 608		4. 24 Operational Pe	eriod beg	inning: 07:00 am Date: July 31, 2010	
5.		Or	perations Person	nel		
Operations Chief	Tim Anderson / Dean Ra		Division Supervisor		MARTY FEIL / MIKE PARADISE	
			Site Supervisor			-
		Do	sources Assigne	d this	Period	-
6.	Resource		Number	u una		
	Resource	Leader	Humber		Additional Description	
 Vacuum free produ Vacuum truck instruction Marc Curry cell at 21 8. Special Instruction Prior to work commendation Will then be communication 	ions encing at a work site, an En	sing vacuum trucks and han bridge employee will condu	ict a field hazard asses	sment/JH	a terminal at;1500 West Main St, Griffith, IN, 46319 – Site Con IA to identify hazards and controls. The hazard assessment/J	JHA
The Site Safety Plot will be forwarded to	Plan from the Emergency f the Operations Command (Response Directory (ERD) Center.	will be filled out for eac	h work si	te. The yellow copy of the hazard assessment/Safe Work Per	rmit
Any incident that occ	curs must be immediately re	eported to the site supervise	or. The site supervisor	will then	immediately report the incident to the Safety Officer.	
9. Communications	5					
- An - Vo - Ne - Pro	be communicated to the Op y specific or unusual safety lumes removed ed for additional resources ogress on excavation / grou to the Environment Officer.	concerns				
Prepared by J Boisv	ert	Approved by (Planning S	Sect. Ch.)	1	Date July 31, 2010 Time 06:00	



1.ENBRIDGE	ASSIGNMENT LIST -	- B DIVISION DEPL	OVIVIENT LOC	ATIONS	5:		
B1 - MP 0 Flume	B4 - N	AP 1.0 Fifteen and-a-Half	Mile Road				B ASSIGNMENT: FORT
B2 - MP 0.3 Divisio	on Drive B4.7 -	MP 1.5 Fifteen Mile Road	i .			ATKINSON	+ VESPER
B3 - MP 0.9 Sixtee		MP 1.7 A Drive					
Do Mi die dinide							
Addit	ional control points as they	are established					
3. Incident Name:	MP 608		4. 24 Operatio	nal Period t	beginning: 07:00 am	n	
						Date: July 3	1, 2010
5.		0	perations Pe	ersonne	el		
Operations Chief	Tim Anderson / Dean Ra	awson	Division Superv	visor	MICK COLLIEF	R / RUSTY SMIT	н
			Site Supervisor	•			an ann a fhairte ann an ann an ann ann ann ann ann ann
6.		R	esources As	signed	this Period		
	Resource	Leader	Number			Additional Descri	ption
One attacked Dec	Samadahaat						
See attached Res	sources Spreadsheet						
7. Control Operati	ons						
Recover free produc	t from Talmadge Creek usir	ng vacuum trucks, skimme	ers and sorbent bo	om.			
		a chief to get next direction					
B1 - If oil bypasses	installation, inform operation	is chief to get heat direction					
Vacuum truck instru	ction: collect free product us			Griffith Indi	ana terminal at;150	0 West Main St,	Griffith, IN, 46319 - Site Contact:
	ction: collect free product us			Griffith Indi	ana terminal at;150	0 West Main St,	Griffith, IN, 46319 - Site Contact:
Vacuum truck instru Marc Curry cell at 2	ction: collect free product us 19	sing vacuum trucks and ha	aul full tanker(s) to		ana terminal at;150	0 West Main St,	Griffith, IN, 46319 – Site Contact:
Vacuum truck instru Marc Curry cell at 2	ction: collect free product us	sing vacuum trucks and ha	aul full tanker(s) to		ana terminal at;150	0 West Main St,	Griffith, IN, 46319 – Site Contact:
Vacuum truck instru Marc Curry cell at 2	ction: collect free product us 19	sing vacuum trucks and ha	aul full tanker(s) to		ana terminal at;150	0 West Main St,	Griffith, IN, 46319 – Site Contact:
Vacuum truck instru Marc Curry cell at 2	ction: collect free product us 19	sing vacuum trucks and ha	aul full tanker(s) to		ana terminal at;150	0 West Main St,	Griffith, IN, 46319 – Site Contact:
Vacuum truck instru Marc Curry cell at 2	ction: collect free product us 19	sing vacuum trucks and ha	aul full tanker(s) to		ana terminal at;150	0 West Main St,	Griffith, IN, 46319 – Site Contact:
Vacuum truck instru Marc Curry cell at 2 When authorized to	ction: collect free product us 19 do so by environment, asse	sing vacuum trucks and ha	aul full tanker(s) to		ana terminal at;150	0 West Main St,	Griffith, IN, 46319 – Site Contact:
Vacuum truck instru Marc Curry cell at 2 When authorized to 8. Special Instruct	ction: collect free product us 19 do so by environment, asse ions	sing vacuum trucks and ha	aul full tanker(s) to ine, document are	as.			
Vacuum truck instru Marc Curry cell at 2 When authorized to 8. Special Instruct Prior to work comm	ction: collect free product us 19 do so by environment, asse ions encing at a work site, an Enl	sing vacuum trucks and ha	aul full tanker(s) to ine, document are	as.			Griffith, IN, 46319 – Site Contact: Is. The hazard assessment/JHA
Vacuum truck instru Marc Curry cell at 2 When authorized to 8. Special Instruct Prior to work commu will then be commur The Site Safety Plot	ction: collect free product us 19 do so by environment, asse ions encing at a work site, an Ent nicated to all employees and Plan from the Emergency F	sing vacuum trucks and ha ess and water-wash shore bridge employee will cond d contractors at the site. Response Directory (ERD)	aul full tanker(s) to ine, document are uct a field hazard a	as.	t/JHA to identify haz	zards and contro	
Vacuum truck instru Marc Curry cell at 2 When authorized to 8. Special Instruct Prior to work commu will then be commur The Site Safety Plot will be forwarded to	ction: collect free product us 19 do so by environment, asse ions encing at a work site, an Enl nicated to all employees and Plan from the Emergency F the Operations Command C	sing vacuum trucks and hat ess and water-wash shore bridge employee will cond d contractors at the site. Response Directory (ERD) Center.	aul full tanker(s) to ine, document are uct a field hazard a will be filled out fo	as. assessment	t/JHA to identify haz k site. The yellow c	zards and contro	ls. The hazard assessment/JHA d assessment/Safe Work Permit
Vacuum truck instru Marc Curry cell at 2 When authorized to 8. Special Instruct Prior to work commu will then be commur The Site Safety Plot will be forwarded to	ction: collect free product us 19 do so by environment, asse ions encing at a work site, an Ent nicated to all employees and Plan from the Emergency F	sing vacuum trucks and hat ess and water-wash shore bridge employee will cond d contractors at the site. Response Directory (ERD) Center.	aul full tanker(s) to ine, document are uct a field hazard a will be filled out fo	as. assessment	t/JHA to identify haz k site. The yellow c	zards and contro	ls. The hazard assessment/JHA d assessment/Safe Work Permit
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Vacuum truck instru Marc Curry cell at 2 When authorized to 8. Special Instruct Prior to work commu will then be commur The Site Safety Plot will be forwarded to	ction: collect free product us 19 do so by environment, asse ions encing at a work site, an Enl nicated to all employees and Plan from the Emergency F the Operations Command C curs must be immediately re	sing vacuum trucks and hat ess and water-wash shore bridge employee will cond d contractors at the site. Response Directory (ERD) Center.	aul full tanker(s) to ine, document are uct a field hazard a will be filled out fo	as. assessment	t/JHA to identify haz k site. The yellow c	zards and contro	ls. The hazard assessment/JHA d assessment/Safe Work Permit
Vacuum truck instru Marc Curry cell at 2 When authorized to 8. Special Instruct Prior to work communitation will then be communitation will be forwarded to Any incident that oc 9. Communication	ction: collect free product us 19 do so by environment, asse ions encing at a work site, an Enl nicated to all employees and Plan from the Emergency F the Operations Command C curs must be immediately re	sing vacuum trucks and ha ess and water-wash shore bridge employee will cond d contractors at the site. Response Directory (ERD) Center. eported to the site supervis	aul full tanker(s) to ine, document are uct a field hazard a will be filled out fo	as. assessment	t/JHA to identify haz k site. The yellow c	zards and contro	ls. The hazard assessment/JHA d assessment/Safe Work Permit
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Vacuum truck instru Marc Curry cell at 2 When authorized to 8. Special Instruct Prior to work commu will then be commun The Site Safety Plot will be forwarded to Any incident that oc 9. Communications The following must I - Ar - Fe	ction: collect free product us 19 do so by environment, asse ions encing at a work site, an Enl nicated to all employees and Plan from the Emergency F the Operations Command C curs must be immediately re s be communicated to the Open sy specific or unusual safety ret of boom in the water	sing vacuum trucks and ha ess and water-wash shore bridge employee will cond d contractors at the site. Response Directory (ERD) Center. eported to the site supervis erations Chief:	aul full tanker(s) to ine, document are uct a field hazard a will be filled out fo	as. assessment	t/JHA to identify haz k site. The yellow c	zards and contro	ls. The hazard assessment/JHA d assessment/Safe Work Permit
Vacuum truck instru Marc Curry cell at 2 When authorized to 8. Special Instruct Prior to work commu will then be commun The Site Safety Plot will be forwarded to Any incident that oc 9. Communications The following must I - Ar - Fe - Vo	ction: collect free product us 19 do so by environment, asse ions encing at a work site, an Enh nicated to all employees and Plan from the Emergency F the Operations Command C curs must be immediately re s be communicated to the Open syspecific or unusual safety wet of boom in the water obumes removed	sing vacuum trucks and ha ess and water-wash shore bridge employee will cond d contractors at the site. Response Directory (ERD) Center. eported to the site supervis erations Chief:	aul full tanker(s) to ine, document are uct a field hazard a will be filled out fo	as. assessment	t/JHA to identify haz k site. The yellow c	zards and contro	ls. The hazard assessment/JHA d assessment/Safe Work Permit
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1. ENBRIDGE	ASSIGNMENT	LIST - C DIVIS	SION DEPLO	DYMENT LO	CATIONS			SION C ASSIGNMENT: IRONW
C1 - MP 5.5 Ceresco	o Weir	C4.1 MP 12			Note: EPA s	ite C0 at MP 3.	в	
C2 - MP 6.8 Eleven I		C5 - MP 14.1 Eas	st Columbia					
C3 - MP 8.9 Waddle		C6 - MP 14.8 Dic						
C4 - MP 11.1 South		C7 – MP 16.4 An						
04 - MF 11.1 3000	Raymond Road	07 - Mil 10.4 An	igen oncer					
Additiona	al control points as	they are established	d.					
3. Incident Name: M	1P 608			4. 24 Operatio	nal Period be	eginning: 07:00		
						-	Date: Ju	uly 31, 2010
5.		d-1100	Ор	erations Pe		PRICEIAR	SON / RON H	
Operations Chief	Tim Anderson / [ean Rawson		Division Super	visor	BRUCE LAN		
				Site Superviso	r			
6.			Re	sources Ass	igned thi	s Period		
	Resource		Leader	Number			Additional D	escription
coom locations to be consider use of boat facuum truck instruct	reviewed by SWA mounted drum ski tion: collect free pr	mmer to recover free	e product.		Griffith India	na terminal at;1	500 West Main	n St, Griffith, IN, 46319 – Site Co
Boom locations to be Consider use of boat Vacuum truck instruct Marc Curry cell at 219	reviewed by SWA mounted drum ski tion: collect free pr 9.	mmer to recover free	e product. h trucks and hau	ıl full tanker(s) tα		na terminal at;1	500 West Mair	n St, Griffith, IN, 46319 – Site Co
Boom locations to be Consider use of boat Vacuum truck instruct Marc Curry cell at 219 When authorized to d	reviewed by SWA mounted drum ski tion: collect free pr 9- lo so by Environme	mmer to recover free	e product. h trucks and hau	ıl full tanker(s) tα		na terminal at;1	500 West Main	n St, Griffith, IN, 46319 – Site Co
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Boom locations to be Consider use of boat Vacuum truck instruct Marc Curry cell at 219 When authorized to d B. Special Instruction Prior to work commen will then be communic The Site Safety Plot F	reviewed by SWA mounted drum ski tion: collect free pr g- lo so by Environme ons noing at a work site cated to all employ Plan from the Eme	mmer to recover free oduct using vacuum ent, assess and wate e, an Enbridge emple ees and contractors gency Response D	e product. h trucks and hau er-wash shorelin oyee will conduct s at the site.	II full tanker(s) to ne, document are ct a field hazard	assessment/.	JHA to identify t	nazards and co	
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ENBRIDGE AS								2. DIVISION		
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D2 - MP 17.9 Helm)5 – Custer [Drive							
D3 – MP 18.7 Urba										
	Additional control	noints as the	av aro ostabli	ished						
		Donnis as the	ey are coubin	isincu.						
3. Incident Name: I	MP 608				4. 24 Operati	onal Period b	eginning: 07:00 am	Date: July 31,	. 2010	
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5.	1			Oþ	Derations Personnel			ON / FRANZ PR	N / FRANZ PRUEGGER	
Operations Chief TIM ANDERSON / DEAN RAWSON				Division Supervisor						
					Site Supervis	or				
6.				Re	sources As	signed thi	is Period			
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7. Control Operatio	ons		States States							
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E0 – MP 25.5 Augu E1 – MP 25.5 Augu E2 – MP 28.9 Custa E2.4 – MP 32.95 Cl E2.5 – MP 33.3 Clin E4 – MP 36.4 River E5 – MP 38.5 Morro	sta Drive sta Drive er Boat Launch imax and Streamside max and Michigan Oaks County Park ow Lake Dam tional control points as the	E DIVISION DEPLOY	Note EPA lo	ecations: E1 E3	.5 at MP 28.5 at MP 33.8 reginning: 07:00 am	RIVER FALLS/E	ASSIGNMENT: THIEF Bemidji/Superior (2) Plm	
						Date: July 31, 2	010	
5.	r	Ор	perations Personnel					
Operations Chief	TIM ANDERSON / DEAI	N RAWSON	Division Supervisor		BILL PALMER			
			Site Superviso	r				
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9. Communications								
- Any - Fee - Vol - Net	e communicated to the Op y specific or unusual safety et of boom in the water umes removed ed for additional resources o the Environment Officer.	concerns						
Prepared by J Boisve	ert	Approved by (Planning Se	ect. Ch.)	2	Date July 31, 20	010	Time 06:00	

