DNR, Queensland	DNR, Queensland	DNR, Queensland	DNR, Queensland	DNR, Queensland	DNR, Queensland
Family:	Family:	Family:	Family:	Family:	Family:
Coll. Date: / / Hht:	Coll. Date: / Hbt:	Coll. Date: / / Hht:	Coll. Date: / / Hbt:	Coll. Date: / / Hbt:	Coll. Date: / / Hbt:
Loc:	Loc:		Loc:	Loc:	
:oN still	Site No:				Site No:
KIVER BIOASSESSMENT PROGRA	RIVER BIOASSESSMENT PROGRAM	KIVER BIOASSESSMENT PROGRAM	RIVER BIOASSESSMENT PROGRAM	RIVER BIOASSESSMENT PROGRAM	KIVER BIOASSESSMENT PROGRAM
about Everyssess void advita	WWW.SOUU ENERGISSION UEATU	Wabbaa ENERGISSISS Vola dahla	WWW50dd EXEW55255 Vold defild	WV05000 EXEMSSESS VOId defind	WV05000 ENHN55255 VOId 02/110
ER BIOASSESSMENT PROGRAM	RIVER BIOASSESSMENT PROGRAM	RIVER BIOASSESSMENT PROGRAM	RIVER BIOASSESSMENT PROGRAM	RIVER BIOASSESSMENT PROGRAM	RIVER BIOASSESSMENT PROGRAM
		RIVER DIOASSESSMENT PROGRAM	RIVER DIOASSESSMENT PROGRAM		
	Site No:	Site No:	Site No:	Site No:	Site No:
	Loc:	Loc:	Loc:	Loc:	Loc:
Date:/ Hbt:	Coll. Date:/ Hbt:	Coll. Date:/ Hbt:	Coll. Date:/ Hbt:	Coll. Date:/ Hbt:	Coll. Date:/ Hbt:
y:	Family:	Family:	Family:	Family:	Family:
: ID Date://	ID by: ID Date:/_/	ID by: ID Date:/_/	ID by: ID Date:/_/	ID by: ID Date:/_/	ID by: ID Date:/_/
DNR, Queensland	DNR, Queensland	DNR, Queensland	DNR, Queensland	DNR, Queensland	DNR, Queensland
DNR, Queensland	DNR, Queensland	DNR, Queensland	DNR, Queensland	DNR, Queensland	DNR, Queensland
ID pλ:ID Date:	ID pA:ID Date:	ID pλ:ID Date:	ID pA:ID Date:	ID pλ:ID Date:	ID pλ:ID Date:
Family:	Family:	Family:	Family:	Family:	Family:
Coll. Date: / / Hbt:	Coll. Date: / / Hbt:	Coll. Date: // Hbt:	Coll. Date: // Hbt:	Coll. Date: / / Hbt:	Coll. Date: / / Hbt:
Loc:	Loc:	Loc:	Loc:	Loc:	Loc:
Site No:	Site No:	Site No:	Site No:	Site No:	Site No:
KIVER BIOASSESSMENT PROGR	RIVER BIOASSESSMENT PROGRAM	RIVER BIOASSESSMENT PROGRAM	RIVER BIOASSESSMENT PROGRAM	RIVER BIOASSESSMENT PROGRAM	RIVER BIOASSESSMENT PROGRAM
ER BIOASSESSMENT PROGRAM	RIVER BIOASSESSMENT PROGRAM	RIVER BIOASSESSMENT PROGRAM	RIVER BIOASSESSMENT PROGRAM	RIVER BIOASSESSMENT PROGRAM	RIVER BIOASSESSMENT PROGRAM
No:	Site No:	Site No:	Site No:	Site No:	Site No:
	Loc:	Loc:	Loc:	Loc:	Loc:
ate:/ Hbt:	Coll. Date:/ Hbt:	Coll. Date:/ Hbt:	Coll. Date:/ Hbt:	Coll. Date:/ Hbt:	Coll. Date:/ Hbt:
y:	Family:	Family:	Family:	Family:	Family:
	ID by: ID Date:/_/	ID by: ID Date:/_/	ID by: ID Date:/_/	ID by: ID Date:/_/	ID by: ID Date:/_/
DND Oneen-11	DNB O	DNB O	DND Or in 1	DND Occurrent	DND Or IIII
DNR, Queensland	DNR, Queensland	DNR, Queensland	DNR, Queensland	DNR, Queensland	DNR, Queensland
DNR, Queensland	DNR, Queensland	DNR, Queensland	DNR, Queensland	DNR, Queensland	DNR, Queensland
DNR, Queensland	DNR, Queensland	DNR, Queensland	DNR, Queensland	D/R; Queensland	DNR, Queensland
ID by: DNR, Queensland	DNR, Queensiand	DNK, Queensland	ID pà: DNK' Orcensiand	ID by:ID Date:	ID py:ID Bite:
Family:	Family:ID Date: ID by:ID Date:	Family:ID by:ID bate:ID by:ID bate:ID bate:	Family:ID Date:// ID by:DNR, Queenstand	Family:ID Date:	Family:ID by:ID bate:ID by:ID by:ID bate:ID bate:I
ID by:ID Date:	DNR, Queensiand	DNK, Queensland	ID pà: DNK' Orcensiand	ID by:ID Date:	ID py:ID Bite:
Family: ID by:ID Date:	Family:ID Date: ID by:ID Date:	Family:ID by:ID bate:ID by:ID bate:ID bate:	Family:ID Date:// ID by:DNR, Queenstand	Family:ID Date:	Family:ID by:ID bate:ID by:ID by:ID bate:ID bate:I
Coll. Date: <u>/ /</u> Hbt:	Coll. Date: ID Date: ID Date: [D Date: [D Date: ]D Ate: ]D Ate: [D Date: ]D Ate: [D Date: ]D Ate: ]D Ate: [D Date: ]D Ate: ]D Ate: [D Date: ]D Ate: ]D Ate: ]D Ate: [D Date: ]D Ate:	Coll. Date: ID Date: ID Date: Family: ID Date:	Coll. Date: ID Date: DVR, Queeraland	Coll. Date: Hbt: Family: ID Date: DNR, Queensland	Coll. Date: ID Date: ID Date: Coll. Date: Determand
Sile No: Coc: Family: ID by: DNR, Queensland	Loc: Loc: Parting: Day: DNR, Queensland DNR, Queensland	Dot:       Dot: <td< td=""><td>Loc: Coll. Date: / / Hbt: Family:</td><td>D by: DNR, Queensland Family: DNR, Queensland Loc: Date: / / Date: / / Dute: / / / Dute: / / Dute: / / / Dute: / / / Dute: / / Dute: / / Dute: / / Dute: / / Dute: / / Dute: / Dute: / / Dute: / / Dute: / Dute: / Dute: / Dute: / Dute: / Dute: / / Dute: / / Dute: / D</td><td>Loc: Coll. Date:Hbt: Family:HDt: DRR, Qucensland</td></td<>	Loc: Coll. Date: / / Hbt: Family:	D by: DNR, Queensland Family: DNR, Queensland Loc: Date: / / Date: / / Dute: / / / Dute: / / Dute: / / / Dute: / / / Dute: / / Dute: / / Dute: / / Dute: / / Dute: / / Dute: / Dute: / / Dute: / / Dute: / Dute: / Dute: / Dute: / Dute: / Dute: / / Dute: / / Dute: / D	Loc: Coll. Date:Hbt: Family:HDt: DRR, Qucensland
Sile No: Coc: Family: ID by: DNR, Queensland	Slie No:	DNR, Queensind         ID by:       ID ase:       /         Family:	DJKf:       DJKf:       Order         Family:       ID Date:       /       /         Family:       ID Date:       /       /         Loc:       ID Date:       /       /         Sile No:       ID Date:       /       /	D/R*       Orcentiand         ID ph:       ID Date:	DNR, Queensind         ID by:       ID Bate:       /         Family:
DAR, Queensand	Slie No:	DNR, Queensind         ID by:       ID ase:       /         Family:	DJKf:       DJKf:       Order         Family:       ID Date:       /       /         Family:       ID Date:       /       /         Loc:       ID Date:       /       /         Sile No:       ID Date:       /       /	D/R*       Orcentiand         ID ph:       ID Date:	DNR, Queensind         ID by:       ID Bate:       /         Family:
DID PÅ: DID PÅ: One constant public de consta	DIRF. GREENBURG ID ph:ID pre: Coll. Date:ID pre: pre: ID coll Coll. Date: Free BIOASSESSMENT PROGRAM RIVER BIOASSESSMENT PROGRAM	DIBE ORE     DISE OF       ID p2:     Dise OF       ID p3:     Dise OF	ID p2: DRK' Orceusiand LD p2: DRK' Orceusiand Low Coll Date:	DIPA: DIRY GROUNDER	ID pà:     DNB' Ónceusing       ID pà:     ID pare:       Coll. Date:     / / /       Coll. Date:     / /       Inoc:     ID pare:       Sile No:        Inoc:     ID pare:       Inoc:
DIR' GREENBURY DIR' GREENBURY DIR' GREENBURY DIR' GREENBURY DIR' GREENBURY DIR BIOASSESSMENT PROGRAM No.	DIR' Oncensiond       ID pic:	DIRF. Oncension         ID p3:       ID p36:	ID pλ: DDHF Orceusianq Law base of the part of the pa	Image: State of the state	DIRF Orceusion         ID pλ:       ID pare:
public     pair     pair </td <td>рину       Онк. Опесанование        </td> <td>putusuono 'HNG      </td> <td>puersubord 'HNG      </td> <td>риерызой *ЯNД        </td> <td>puersusono 'NNG      </td>	рину       Онк. Опесанование	putusuono 'HNG	puersubord 'HNG	риерызой *ЯNД	puersusono 'NNG
puttersesson       *MO         7       :30 Participant       :30 Participant         7       :30 Participant       :30 Participant         100       :30 Participant	puge         Implies       Date:       Implies       Implies </td <td>putrising       page        </td> <td>puesuado '8NQ        </td> <td>puersuson        </td> <td>puersussono 'HNG        </td>	putrising       page	puesuado '8NQ	puersuson	puersussono 'HNG
Date:       L       Hore:       Date:       Dat	DIRF. Greensput         ID pic       ID pic       ID       ID<	DIRF Orecusput         ID pà:       ID pate:       / / /         ID pà:       ID pate:       / /         IT co::       ID pate:       / /         INVER BIOASSESSMENT PROGRAM       Site No:	DIRF       ORE         ID p2:       ID p3::         ID p2:       ID p3::         Emmin2:       ID p3::         ID p3::       ID p3::         ID p3::       ID p3::         ID p3::       ID p3::         ID p3::       ID p3::         IVER BIOASSESSMENT PROCEMAN         Site No:	putpersong 'NNG	DIRF Orceusing         ID pà:       ID paic:       1         Locuit Date:       1       1         Site No:       1       1         Loc:       1       1         Loc:       1       1         Coll:       1       1         Loc:       1       1         Total       1       1
pup: soon of the so	putters	putususono 'HNG	putersubsono *HNG	puersusono *NNd	pueisubano 'HNG
Duk' Önecusjanq         T       ID på:         Too:       Too:         Too:       Too:         Sile RIOASSESSMENT PROGRAM         o:       Date:         Date:       L         Ho:       Date:	DIRF. Greensput         ID pic       ID pic       ID       ID<	DIRF Orecusput         ID pà:       ID pate:       / / /         ID pà:       ID pate:       / /         IT co::       ID pate:       / /         INVER BIOASSESSMENT PROGRAM       Site No:	DIRF       ORE         ID p2:       ID p3::         ID p2:       ID p3::         Emmin2:       ID p3::         ID p3::       ID p3::         ID p3::       ID p3::         ID p3::       ID p3::         ID p3::       ID p3::         IVER BIOASSESSMENT PROCEMAN         Site No:	putpersong 'NNG	DIRF Orceusing         ID pà:       ID paic:       1         Locuit Date:       1       1         Site No:       1       1         Loc:       1       1         Loc:       1       1         Coll:       1       1         Loc:       1       1         Total       1       1
putterson() *NO()         7       :>>int D Date:	putters	putususono 'HNG	putersubsono *HNG	puersusono *NNd	pueisubano 'HNG
putuisusanõ '8NQ         7       :aug (II       :sag (II)	putperson()       NM()	putususono 'ANd	putersubsono *HNG	puersusono *NNd	pueisusənö 'HNI
pueisusano 'MNG         -/-::apueisusano 'MNG         -/-::apueisusano 'MNG         -::apueisusano 'MNG         -:apueisusano 'MNG         -:apueisusano 'MNG	pueşuəənö 'NNG	puesuaano 'and	puersussnö 'NNG	pueşuəənö '¥NG         -/-/-:	puersussnö 'NNG
putgisubahð 'MNG         7       -30 the G II	putgitasano 'NNC	putisusano 'HNG	pueisuaano 'HNG	puersusano *NAC	pueisusənö 'NN(I
pueisuaano 'HNG         7 - ':ane CI         ':aqH         - ':aque         - ':aque	pup:       presented         Image: presented of the presented	putusuoonõ 'MNCI	putejsubono 'HNG	puejsusono 'NNd	putejsubono 'HNG
pueisusano' 'MNQ         -/-:sueQ (II       :/4q (I)         -/-:sueQ (II       :/4µ         -/-:sueQ (III)       :/4Q (III)	putpersong 'BNG	puesusono 'ANC	pueisusano '8NCl	puersusano *NAC	pueisusənö 'NN(I         ////
puersussono 'NNO         iD pà:         Coll: Date:         Coll: Date:         ID pate:         ID pate: <tr< td=""><td>pugisuand, Sand         Image: Sand Sand         Image: Sand Sand Sand Sand Sand Sand Sand Sand</td><td>puesuaano 'and        </td><td>putejsubono 'HNG        </td><td>puejsusono 'NNd        </td><td>putejsubono 'HNG        </td></tr<>	pugisuand, Sand         Image: Sand Sand         Image: Sand Sand Sand Sand Sand Sand Sand Sand	puesuaano 'and	putejsubono 'HNG	puejsusono 'NNd	putejsubono 'HNG
pueisusano 'HNQ	putpersong 'BNG	puesusono 'ANC	pueisusano '8NCl	puejsusono 'NNd	putejsubono 'HNG
puusuoono 'MNCl         puusuoono 'MNCl	pugisuand, Sand         Image: Sand Sand         Image: Sand Sand Sand Sand Sand Sand Sand Sand	puesuaano 'and	pueisusano '8NCl	puejsusono 'NNd	puersusono 'HNG
putipuspano''s'NG	DIRF GROUP         Image: Constraint of the second secon	puesusono 'ANG	puerono of the second	puersusono' 'NNG	puersussono 'BNG
putpussanô 'NM         7       :apa G         7       :apa G         1       :apa G         :apa G       :apa G	purguash       hnd	putersubono 'HNCl	putejsubono 'HNQ	puersusono 'NNG	putejsubon O 'HNG
pueisusan() *HN(I         '	DIRF GROUP         Image: Constraint of the second secon	puesusono 'ANG	puerono of the second	puersusono' 'NNG	puersussono 'BNG
pueisusanö 'HNQ         '- ':aleQ II         ':Aq III         ':AqIII <t< td=""><td>puesusono' 'BNG        </td><td>putususono 'ANCI        </td><td>putejsubono 'HNG        </td><td>pue;su&gt;ano, 'NAC         -/-/-:&gt;PRG CI         ::Aquag         ::Aquag         :Aquag         :Aquag</td><td>pueisusano 'NNG         ////</td></t<>	puesusono' 'BNG	putususono 'ANCI	putejsubono 'HNG	pue;su>ano, 'NAC         -/-/-:>PRG CI         ::Aquag         ::Aquag         :Aquag	pueisusano 'NNG         ////
puesuaanô 'ANd         7       :aq q]         :aq q]       :aq q]         :aq d]       :aq q]         :aq d]       :aq d]         :aq d]       :aq d] <td>puesesson y shot        </td> <td>puesusono 'ANd        </td> <td>puesusano '8NCl        </td> <td>pueşuəənö 'NNG         -/-/-:</td> <td>pueisusano 'ANC        </td>	puesesson y shot	puesusono 'ANd	puesusano '8NCl	pueşuəənö 'NNG         -/-/-:	pueisusano 'ANC
puesuono 'NNG         7       :ong CI       :siqueage	purguasho` 'BNQ	putersubano 'HNG	putejsubono 'HNG	puesusono 'NNd	pueisusano 'NNG         7 7 ::ale Cl         .:ali 8 : ali 8 : a
putejsuəənö 'HNG         7 - ``əneQ QI       ::áq QI         ``:aqH - 7 - ``əneQ TIO>       :aoq         .:aqH - 7 - ``aneQ TIO>       :aoq         .:aqH - 7 - ``aneQ TIO>       :aoq         .:aqH - 7 - ``aneQ TIO>       :aq         .:aqt. Hbt:          .iy:	putpuson() 'BN()	puesusono 'ANCI	putejsubono 'HNG	pue;su>an; <sup>3</sup> NAC	pueisusənö 'HNG
puesuaanô 'NOC         7       :alua (I)         :alua (I)	purguasho` 'BNQ	putersubano 'HNG	putejsubono 'HNG	puesusono 'NNd	pueisusano 'NNG         7 7 ::ale Cl         .:ali 8 : ali 8 : a

DNR, Queensland

WVHOOM LNEWSEESSVOIG HEALTH

DNR, Queensland

KIVER BIOASSESSMENT PROGRAM

Coll. Date: // Hbt:-

\_\_\_ID Date: \_\_/\_/

Coll. Date: /// Hbt:-

- :va UI Eamily: –

Site No:

ID pλ: --

Family: \_

. :o<sup>N</sup> sii2 . :oo:

ID Date:

Coll. Date: \_\_\_/ \_\_\_ Hbt: \_\_\_\_

\_\_\_ID Date: \_\_\_\_

Site No: \_\_\_\_\_

Family: \_\_\_\_\_ ID by: \_\_\_\_\_

DNR, Queensland

WVNDONA LNEWSSESSVOIR NEAL NEWSSESSVOIR NEAL NEWSSESSMENT PROGRAM

DNR, Queensland

Coll. Date: \_\_\_\_\_ Hbt:-

\_\_ID Date: \_\_/\_/

ID pλ: — Hamily: –

Site No:

ID Date: / /

Coll. Date: // Hbt: \_\_\_\_\_

Site No: \_\_\_\_\_ Loc: \_\_\_\_\_

Family: \_\_\_\_\_ ID by: \_\_\_\_\_