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LETTER TRANSMITTING ZONE 3 (COOPER RIVER, SHIPYARD CREEK, AND NOISETTE  
RIVER) PROGRAM REPORT CNC CHARLESTON SC  
8/29/2003  
ENSAFE INC.

August 29, 2003

Mr. Dann Spariosu  
US EPA Region IV  
61 Forsyth St. SW  
Atlanta, GA 30303-3104

**Re: Submittal of the Zone J (Cooper River, Shipyard Creek, and Noisette Creek)  
SLERA Progress Report**

Dear Mr. Spariosu:

Please find enclosed three copies of the *Zone J (Cooper River, Shipyard Creek, and Noisette Creek) Progress Report* for distribution. This document has been compiled for your review and comment. These documents represent the SLERA for Zone J based on all the data EnSafe has available. These documents will need to be revised once the Navy provides their evaluation of the groundwater – to – surface water and surface soil (overland sheet flow) to surface water pathways. Since the original Zone J SLERA generated numerous comments on the mean ERM quotient calculations, Appendix A of the enclosed documents contain the revised mean ERM quotient tables for review. If you have any questions, please feel free to call me at (843) 884-0029. Thank you.

Sincerely,  
EnSafe Inc.

Gary Benfield

cc: Rob Harrell – SouthDiv  
file 0164  
Jerry Stamps – SC DHEC  
Susan Byrd – SC DHEC  
Sharon Thoms – US EPA  
Tom Dillon – NOAA  
Priscilla Wendt – SCDNR  
Dean Williamson – CH2M Hill  
SCDNR ☐

Rusty Jeffers – US FWS

August 29, 2003

Mr. Dean Williamson  
CH2M Hill  
3011 SW Williston Road  
Gainesville, FL 32608

**Re: Submittal of the Zone J (Cooper River, Shipyard Creek, and Noisette Creek)  
SLERA Progress Report**

Dear Mr. Williamson:

Please find enclosed three copies of the *Zone J (Cooper River, Shipyard Creek, and Noisette Creek) Progress Report* for distribution. This document has been compiled for your review and comment. These documents represent the SLERA for Zone J based on all the data EnSafe has available. These documents will need to be revised once the Navy provides their evaluation of the groundwater – to – surface water and surface soil (overland sheet flow) to surface water pathways. Since the original Zone J SLERA generated numerous comments on the mean ERM quotient calculations, Appendix A of the enclosed documents contain the revised mean ERM quotient tables for review. If you have any questions, please feel free to call me at (843) 884-0029. Thank you.

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EnSafe Inc.

Gary Benfield

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file 0164  
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Jerry Stamps – SCDHEC  
Susan Byrd – SCDHEC  
Dann Spariosu – US EPA  
Sharon Thoms – US EPA  
Tom Dillon – NOAA  
SCDNR ☐

Rusty Jeffers – US FWS

August 29, 2003

Mr. Jerry Stamps  
SCDHEC  
Bureau of Land & Waste Management  
8901 Farrow Road  
Suite 109  
Columbia, SC 29203

**Re: Submittal of the Zone J (Cooper River, Shipyard Creek, and Noisette Creek)  
SLERA Progress Report**

Dear Mr. Stamps:

Please find enclosed three copies of the *Zone J (Cooper River, Shipyard Creek, and Noisette Creek) Progress Report* for distribution. This document has been compiled for your review and comment. These documents represent the SLERA for Zone J based on all the data EnSafe has available. These documents will need to be revised once the Navy provides their evaluation of the groundwater – to – surface water and surface soil (overland sheet flow) to surface water pathways. Since the original Zone J SLERA generated numerous comments on the mean ERM quotient calculations, Appendix A of the enclosed documents contain the revised mean ERM quotient tables for review. If you have any questions, please feel free to call me at (843) 884-0029. Thank you.

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Sharon Thoms – US EPA  
Tom Dillon – NOAA  
Dean Williamson – CH2M Hill

Rusty Jeffers – US FWS

SCDNR□

August 29, 2003

Ms. Pricilla Wendt  
SCDNR  
217 Ft. Johnson Road  
Charleston, SC 29420

**Re: Submittal of the Zone J (Cooper River, Shipyard Creek, and Noisette Creek)  
SLERA Progress Report**

Dear Ms. Wendt:

Please find enclosed three copies of the *Zone J (Cooper River, Shipyard Creek, and Noisette Creek) Progress Report* for distribution. This document has been compiled for your review and comment. These documents represent the SLERA for Zone J based on all the data EnSafe has available. These documents will need to be revised once the Navy provides their evaluation of the groundwater – to – surface water and surface soil (overland sheet flow) to surface water pathways. Since the original Zone J SLERA generated numerous comments on the mean ERM quotient calculations, Appendix A of the enclosed documents contain the revised mean ERM quotient tables for review. If you have any questions, please feel free to call me at (843) 884-0029. Thank you.

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Sharon Thoms – US EPA  
Tom Dillon – NOAA  
Dean Williamson – CH2M Hill  
SCDNR □

Rusty Jeffers – US FWS

August 29, 2003

Commander  
Southern Division  
Naval Facilities Engineering Command  
Attention Rob Harrell  
P.O. Box 190010  
North Charleston, South Carolina 29419-9010

**Re: Submittal of the Zone J (Cooper River, Shipyard Creek, and Noisette Creek)  
SLERA Progress Report**

Dear Mr. Harrell:

Please find enclosed three copies of the *Zone J (Cooper River, Shipyard Creek, and Noisette Creek) Progress Report* for distribution. This document has been compiled for your review and comment. These documents represent the SLERA for Zone J based on all the data EnSafe has available. These documents will need to be revised once the Navy provides their evaluation of the groundwater – to – surface water and surface soil (overland sheet flow) to surface water pathways. Since the original Zone J SLERA generated numerous comments on the mean ERM quotient calculations, Appendix A of the enclosed documents contain the revised mean ERM quotient tables for review. If you have any questions, please feel free to call me at (843) 884-0029. Thank you.

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Tom Dillon – NOAA  
Priscilla Wendt – SCDNR

Rusty Jeffers – US FWS  
Dean Williamson – CH2M Hill

SCDNR □

August 29, 2003

Mr. Rusty Jeffers  
US Fish and Wildlife Service  
217 Fort Johnson Road  
Charleston, South Carolina 29420

**Re: Submittal of the Zone J (Cooper River, Shipyard Creek, and Noisette Creek)  
SLERA Progress Report**

Dear Mr. Jeffers:

Please find enclosed three copies of the *Zone J (Cooper River, Shipyard Creek, and Noisette Creek) Progress Report* for distribution. This document has been compiled for your review and comment. These documents represent the SLERA for Zone J based on all the data EnSafe has available. These documents will need to be revised once the Navy provides their evaluation of the groundwater – to – surface water and surface soil (overland sheet flow) to surface water pathways. Since the original Zone J SLERA generated numerous comments on the mean ERM quotient calculations, Appendix A of the enclosed documents contain the revised mean ERM quotient tables for review. If you have any questions, please feel free to call me at (843) 884-0029. Thank you.

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SCDNR□

Rusty Jeffers – US FWS  
Dean Williamson – CH2M Hill

August 29, 2003

Ms. Sharon Thoms  
US EPA Region IV  
61 Forsyth St. SW  
Atlanta, GA 30303-3104

**Re: Submittal of the Zone J (Cooper River, Shipyard Creek, and Noisette Creek)  
SLERA Progress Report**

Dear Ms. Thoms:

Please find enclosed three copies of the *Zone J (Cooper River, Shipyard Creek, and Noisette Creek) Progress Report* for distribution. This document has been compiled for your review and comment. These documents represent the SLERA for Zone J based on all the data EnSafe has available. These documents will need to be revised once the Navy provides their evaluation of the groundwater – to – surface water and surface soil (overland sheet flow) to surface water pathways. Since the original Zone J SLERA generated numerous comments on the mean ERM quotient calculations, Appendix A of the enclosed documents contain the revised mean ERM quotient tables for review. If you have any questions, please feel free to call me at (843) 884-0029. Thank you.

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Dean Williamson – CH2M Hill  
SCDNR □

Rusty Jeffers – US FWS

August 29, 2003

Ms. Susan Byrd  
SCDHEC  
Bureau of Land & Waste Management  
8901 Farrow Road  
Suite 109  
Columbia, SC 29203

**Re: Submittal of the Zone J (Cooper River, Shipyard Creek, and Noisette Creek)  
SLERA Progress Report**

Dear Ms. Byrd:

Please find enclosed three copies of the *Zone J (Cooper River, Shipyard Creek, and Noisette Creek) Progress Report* for distribution. This document has been compiled for your review and comment. These documents represent the SLERA for Zone J based on all the data EnSafe has available. These documents will need to be revised once the Navy provides their evaluation of the groundwater – to – surface water and surface soil (overland sheet flow) to surface water pathways. Since the original Zone J SLERA generated numerous comments on the mean ERM quotient calculations, Appendix A of the enclosed documents contain the revised mean ERM quotient tables for review. If you have any questions, please feel free to call me at (843) 884-0029. Thank you.

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SCDNR□

Rusty Jeffers – US FWS  
Dean Williamson – CH2M-Hill

August 29, 2003

Mr. Tom Dillon  
US Dept. of Commerce  
NOAA  
61 Forsyth St. SW  
10<sup>th</sup> Floor  
Atlanta, GA 30303

**Re: Submittal of the Zone J (Cooper River, Shipyard Creek, and Noisette Creek)  
SLERA Progress Report**

Dear Mr. Dillon:

Please find enclosed three copies of the *Zone J (Cooper River, Shipyard Creek, and Noisette Creek) Progress Report* for distribution. This document has been compiled for your review and comment. These documents represent the SLERA for Zone J based on all the data EnSafe has available. These documents will need to be revised once the Navy provides their evaluation of the groundwater – to – surface water and surface soil (overland sheet flow) to surface water pathways. Since the original Zone J SLERA generated numerous comments on the mean ERM quotient calculations, Appendix A of the enclosed documents contain the revised mean ERM quotient tables for review. If you have any questions, please feel free to call me at (843) 884-0029. Thank you.

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