**MINISTRY FOR COOPERATIVE GOVERNANCE AND TRADITIONAL AFFAIRS**

**REPUBLIC OF SOUTH AFRICA**

**HONOURABLE MINISTER'S COMMENT FORM**

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| **DOCUMENT CLASSIFICATION** | | | | | |
| **URGENT** |  | **IMPORTANT** |  | **NORMAL** |  |

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| **SUBJECT** | **PARLIAMENTARY QUESTION 2715** |
| **COMMENTS BY DEPUTY MINISTER** | |
| Dear Hon. Minister  Regards  Andries Nel ,MP Date: | |
| **COMMENTS BY MINISTER** | |
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**MINISTRY**

**COOPERATIVE GOVERNANCE AND TRADITIONAL AFFAIRS**

**REPUBLIC OF SOUTH AFRICA**

**NATIONAL ASSEMBLY**

**QUESTION FOR WRITTEN REPLY**

**QUESTION NUMBER 2017/3675**

**DATE OF PUBLICATION: 10 NOVEMBER 2017**

**DUE TO PARLIAMENT: 24 NOVEMBER 2017**

**REPLY RECOMMENDED BY DIRECTOR-GENERAL: DR MC NWAILA**

**ACTING DIRECTOR-GENERAL: COOPERATIVE GOVERNANCE**

**LEBOHANG TEKANE -PARLIAMENTARY SERVICES**

**DATE:**

MINISTRY

COOPERATIVE GOVERNANCE AND TRADITIONAL AFFAIRS

REPUBLIC OF SOUTH AFRICA

NATIONAL ASSEMBLY

QUESTIONS FOR WRITTEN RESPONSE

QUESTION NUMBER 2017/3675

DATE OF PUBLICATION: 10 NOVEMBER 2017

**QUESTION**

**Mr K J Mileham (DA) to ask the Minister of Cooperative Governance and Traditional Affairs:**  
(1) Whether the (a) Kampersrus bulk water supply and (b) Kampersrus sewerage plant in the Mopani District Municipality in Limpopo were (i) put out to tender and (ii) advertised; if not, in each case, why not; if so, (aa) on which date(s) and (bb) what (i) were the outcomes of the supply chain management processes and (ii) are the details of the project plans, including the phases of delivery of each component of each project;  
  
(2) what (a) is the projected capacity of each project, (b) is the current status of each project, (c) public participation processes were followed in each case and (d) are the cost implications to the district municipality for each phase of delivery of each component of each project? NW4106E

**RESPONSE**

The below response is based on a report submitted to the :National Department of Cooperative Governance ("Department") by the Mopani District Municipality in the Limpopo Province.  
  
(1) (i) Yes, the Kampersrus bulk water supply and Kampersrus sewer plant projects in the Mopani District Municipality in Limpopo Province were put out to tender.

(ii) Yes, the two projects above were advertised.

**(aa) Kampersrus bulk water supply project was advertised on:**

• Phase 1: 18 August 201 O;

• Phase 2: 20 August 2012; and

• Phase 3: 27 February 2015.

**Kampersrus sewerage plant project was advertised on;**

• 20 May 2013.

(bb) Outcome of the Kampersrus bulk water supply and Kampersrus sewer plant projects were as follows:

**(i) Kampersrus bulk water supply project:**

• Phase 1: Melrose Civil & Building Construction were appointed as contractors for this phase of the project;

• Phase 2: H&E Construction was appointed as contractor for this phase of the project; and

• Phase 3: Makasana Construction was appointed as contractor for this phase of the project.

**Kampersrus sewerage plant project:**

• Dala Mintirho JV appointed as contractors for the project (ii) Details of each project plans are as follows:

**Kampersrus bulk water supply project:**

• Phase 1: Construction of (a) 5,8 km of 160 mm diameter PVC line (b) 15 km of 110 mm diameter uPVC line. (c) 2Ml/day Water Treatment Package Plant (d) Booster Pump Station;

• Phase 2: Construction of (a) 650m of 160mm uPVC class 16 pipeline. (b) 2400m of 160mm class 12 pipeline (c) 3400m of 150mm K9 Ductile Iron Pipe (d) Pump installations at pump house. (e) 0,56 ML Pressed Steel Tank;

and

• Phase 3: Construction of (a) 8,3 km of 110 mm uPVC pipe (b) 1,2 km of 160mm uPVC pipe (c) 2 x 0,56 ML c/w pressed steel tanks (d) clear water pump station (e) installation of relocated package.

**Kampersrus sewerage plant project:**

• Construction of (a) one biological reactor, two settling tanks, one inlet and two pump stations, one RAS pump station, sludge drying beds, chlorine dosing room, maturation ponds, electrical and mechanical works.

(2) Status of the Kampersrus bulk water supply and Kampersrus sewerage plant projects:  
  
(a) The Kampersrus bulk water supply has a water treatment plant capacity of two megaliters per day (2 Ml/day) and bulk lines, while the Kampersrus sewerage plant has a capacity of two megaliters per day (2 Ml/day).  
  
(b) Status of the Kampersrus bulk water supply project: Bulk lines and Water Treatment works have been completed, however, the municipality is still awaiting the connection to the raw water abstraction point. The physical progress is currently at 98%; and  
  
Status of the Kampersrus sewerage plant: The waste water treatment works have been completed and is awaiting upgrading of the transformer and electricity connection by Eskom. The physical progress is currently at 98%.  
  
(c) Yes, public participation were followed in each case.  
  
(d) Cost implications of each project:  
  
**Kampersrus bulk water supply project:**• Phase 1: R 6,318, 196.35;

• Phase 2: R 8,741,431.65;

• Phase 3: R14,365,674.28; and  
  
**Kampersrus sewerage plant project:**

• R38, 749,585.14  
  
  
**Find here:** [**Recommendation**](http://pmg-assets.s3-website-eu-west-1.amazonaws.com/RNW3675recommendation.pdf)