Interim Committee Attendance - Results

Sunday, January 10, 2016 - 02:00 PM

Joint Committee on Government and Finance

Attended:
Delegate Shott
Delegate Nelson, E.
Delegate Miller, C.
Delegate Cowles
Delegate Boggs
Speaker Armstead
Senator Trump
Senator Prezioso
Senator Plymale
Senator M. Hall
Senator Kessler
Senator Carmichael
President Cole

Submitter:
Marlene

Phone:
4802

Back to Attendance
AGENDA
JOINT COMMITTEE ON GOVERNMENT AND FINANCE
January 10, 2016

2:00 - 3:00pm

1. Approval of January 2016 Interim Meetings

2. Approval of November 16, 2015 minutes:

3. WV Division of Highways Performance Audit:
   Deloitte Presenters: Rizwan Shah; Rashida MacMurray-Abdullah

4. Other Business

5. Adjournment
JOINT COMMITTEE ON GOVERNMENT AND FINANCE
November 16, 2015

2:00 pm – 3:00 pm

<table>
<thead>
<tr>
<th>Senate</th>
<th>House</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cole, Chair</td>
<td>Armstead, Chair</td>
</tr>
<tr>
<td>Carmichael</td>
<td>Cowles</td>
</tr>
<tr>
<td>M. Hall, Absent</td>
<td>Miller, C.</td>
</tr>
<tr>
<td>Trump</td>
<td>Nelson, E.</td>
</tr>
<tr>
<td>Kessler</td>
<td>Shott</td>
</tr>
<tr>
<td>Plymale</td>
<td>Boggs</td>
</tr>
<tr>
<td>Prezioso, Absent</td>
<td>Miley</td>
</tr>
</tbody>
</table>

Speaker Armstead presides:

**Speaker Armstead:** “The Committee will come to order. President Cole is recognized for the minutes.”

**President Cole:** “I move the minutes of the October 19th meeting of the Joint Committee on Government and Finance as contained in the member’s packet be approved.”

**Speaker Armstead:** “President Cole moves the minutes be approved. Is there discussion? If not, question for the Committee is the approval of the minutes. All of those in favor say, opposed no. The ayes appear to have it, the ayes do have it, the minutes are approved.”

**Speaker Armstead:** “First report will be the status report on Lottery, Unemployment Compensation Fund, General Revenue Fund and State Road Fund, William Spencer is the Director. You have the reports in your packet, are there any questions for Mr. Spencer? Hearing none. Next we have the Workforce WV Unemployment Compensation Trust Fund Distribution. Beth Carenbauer, Director, is here.”

**Ms. Carenbauer:** “Good afternoon Mr. Speaker and Mr. President, members of the Committee. As of this morning, the Trust Fund had a balance of $112,510,000. You will see in this month’s projection, we are estimating that the Revenues for the year will be $217,655,000, Benefits paid out estimated at $241,387,000. For a Year-end-total of $82,268,000. I would be happy to answer any questions.”

**Speaker Armstead:** “Are there any questions for Ms. Carenbauer? If not, thank you.”

**Speaker Armstead:** “Next on the Agenda is the report from PEIA, BRIM, and Real Estate. Jason Pizatella is here. Mr. Pizatella.”
Mr. Pizatella: “Thank you Mr. Speaker, Mr. President and members of the Committee. Our report is in the packet. I don’t have anything to add beyond what’s in there. I do have representatives here from PEIA, BRIM and Real Estate as well as myself. We will be happy to answer any questions that the Committee may have. I did want to say we have our last public hearing for the Public Employees Insurance Agency Proposed FY17 Healthcare Plan is tomorrow evening in Huntington on the campus of Marshall’s Medical School.”

Speaker Armstead: “Are there questions for Mr. Pizatella? Senator Kessler.”

Senator Kessler: “Thank you Mr. Speaker. I’m certain that you will probably get the same kind of warm reception that has been throughout some of the other areas of the State but is there any discussion or any anticipated discussion with the Governor’s Office in maybe making a budget modification of any kind to address the shortfall?”

Mr. Pizatella: “That discussion Senator is certainly ongoing. We are again will complete the last public hearing tomorrow evening. Gather all the public comments that have been received and then inquire to the Board at the next meeting of the Finance Board which is scheduled for December 3rd to take to the Governor our recommendation.”

Senator Kessler: “You guys have done your job but obviously we need a little more money if we are going to offset those. See what you can come up with but I certainly would be in supportive of such.”

Mr. Pizatella: “Thank you Senator.”

Speaker Armstead: “Further questions for Mr. Pizatella? If not, thank you.”

Mr. Pizatella: “Thank you Mr. Speaker.”

Speaker Armstead: “Next we have the Department of Health & Human Resources Medicaid Report and Medicaid Waiver and CHIP Program. Acting Commissioner Cindy Beane is here or someone of her behalf.”

Mr. Atkins: “I am not Cindy Beane. I am Tony Atkins, Deputy Commissioner of WV Bureau of Medical Services. The reports are in your packet if you have any questions. Commissioner Beane, I believe, is in another meeting at this time.”

Speaker Armstead: “Are there any questions? Thank you.”

Mr. Atkins: “Thank you.”
**Speaker Armstead:** “Next we have Investment Management Board’s distribution. Craig Slaughter, Executive Director. Mr. Slaughter.”

**Mr. Slaughter:** “Ladies and gentlemen. I am Craig Slaughter, Executive Director of the West Virginia Investment Management Board. The September monthly report is in your packet. As you all know August and September were bad months, those numbers don’t particularly look great for the fiscal year. I can tell you that you also probably know October markets were extraordinarily good for pretty much across the board. For the fiscal year we are probably about flat as of the end of October and November hasn’t been particularly much of a problem either. Be happy to answer questions.”

**Speaker Armstead:** “Any questions of Mr. Slaughter? Delegate Shott.”

**Delegate Shott:** “Thank you Mr. Speaker. As I recall last year we had a return of about 17% or 17⅔% which exceeding the projections or the base projections of 7½% and we were able to divert for lack of a better word about $40M that we wouldn’t have had to put in to fund the pension requirements. Is that basically correct?”

**Mr. Slaughter:** “I believe that is basically correct.”

**Delegate Shott:** “If we end the year flat, and say we are now basically flat but we were projected a 7⅔% return, do you have any kind of estimate as to how much additional money we will have to add to what we would normally would budget to bring our pension requirements up to, to what we are required to do?”

**Mr. Slaughter:** “I couldn’t answer that question. That is more of an actuarial calculation, I mean that would require an actuarial calculation which I am not able to do.”

**Delegate Shott:** “Would it be comparable if we had, we basically got relief out of $40M for a 10% over what we were shooting for. If we were 7% or 10% under, would that be, could you extrapolate from that, those numbers would basically have to come up to say $30M to make up for the shortfall?”

**Mr. Slaughter:** “Again, I don’t think I could answer, really answer that question.”

**Delegate Shott:** “Is there anybody that is following that so that they can keep a bead on that?”

**Mr. Slaughter:** “The Consolidated Public Retirement Board has an Actuary on staff who does the calculations for the, you know what you all rely on. He oversees the calculations because other people also do it too. The Actuary is the one that could tell you how much money is needed to, what effect returns have on the actual contribution to the Budget.”
Delegate Shott: “Ok, thank you.”

Mr. Slaughter: “There are a lot of calculations, assumptions that are built into all that, so it is not just a simple mathematical calculation. That is why I don’t feel comfortable answering.”

Delegate Shott: “It would have to be simple if I can figure it out.”

Mr. Slaughter: “Simple is always better I think.”

Delegate Shott: “It is. Thank you.”

Speaker Armstead: “Further questions for Mr. Slaughter? If not, thank you Mr. Slaughter.”

Mr. Slaughter: “Thank you.”

Speaker Armstead: “In the packets are the Board of Treasury report and Marcellus Shale Gas Field Updates, those are for information of the Committee.”

Speaker Armstead: “Next on our Agenda is the, during our previous meeting there was a request for some information relating to projects that were bid during the interim between the prevailing wage discontinuation and the prevailing wage being placed in effect. I believe Tracy Webb and James Bailey are here to provide that information. I believe that information was already provided to the Committee but Ms. Webb and Mr. Bailey are here to answer any questions and to give us a summary of that.”

Mr. Bailey: “Thank you Mr. Speaker. As you stated it was at the September 14th meeting of this Committee when counsel was asked to investigate possible cost saving during this prevailing wage exemption period between July 1st and September 30th. Specifically, as requested we looked at the situation with the Ceredo Kenova School construction project. The Ceredo Kenova project was one of two major school construction projects that were awarded during this exemption period. The other being Suncrest Elementary in Monongalia County. So we analyzed those two projects and also looked at two projects that were recently awarded that involved prevailing wage mandated wages.

As far as the prevailing wage mandated school projects, the first we looked at was Gilmer County Elementary which had a general construction cost of $11,428,212 and based off their architectural plans comes out to a $209.83 per square foot, general construction cost. We also looked at Ieager Panther Elementary in McDowell County, which had a general construction cost of $11,854,000 and based off their architectural plans comes out to a cost of $241.13 per square foot.”
Now for the prevailing wage exempted school projects, for the Ceredo Kenova Elementary, it had a general construction cost of $12,400,000 and a $194.81 square foot cost. The Suncrest Elementary had a general construction cost of $13,197,671 general construction cost which came out to $190.52 per square foot.

We also decided to look in addition to those two projects Ceredo Kenova and Suncrest, we thought it would be useful to look at the architectural projections prior to the bid to compare them to the actual awarded cost. For the Ceredo Kenova there was a Z&M Architect’s projection from February that would have assumed prevailing wage rates being mandated and they projected the cost of that project to be $13,737,669.26. That comes out to a square footage cost of $219.99. That is a difference of $25.18 per square foot between the projection that assume prevailing wage rates and the actual costs that was awarded. We did the same thing for Suncrest Elementary. There was a pre-bid projection that estimated general construction costs of $14,292,165 and based off the plans for that it was a $206.32 per square foot cost for general construction. That is difference of $15.80 per square foot.

We also looked at those four projects and although it is a small sample size, averaged them, and averaged the prevailing wage exempted projects we found a date cost $192.60 per square foot and the prevailing wage mandated projects cost an average of $225.48 per square foot. That makes the prevailing wage exempted projects on the average $32.82 per square foot less expensive than the prevailing wage mandated projects. Also one good example that I would point out is that the Suncrest Elementary project which was prevailing wage exempt and the Gilmer County project which was prevailing wage mandated were awarded to the same contractor. So you had the same company being the primary contractor on both of those projects. The Gilmer County came out to the $209.83 per square foot and the Suncrest came out to $190.52 per square foot and that is difference of $19.32 per square foot.”

**Ms. Webb:** “With respect to the certified payroll, these projects are just beginning and so we waited as long as we possibly could to request certified payroll so we could get as much as many weeks of certified payroll as possible and they are still both in the infancy of their construction. For the chart that is attached it shows there may have been more than one employee working in a particular category but this the all the categories in both of the Ceredo Kenova job and the Suncrest job for the categories of workers that are being paid at this point. If there was a different rate pay for one particular job category and the pay rate was different than I listed it separately but basically on Ceredo Kenova, if you look at the chart I classified this by work classification, then rate of pay on the job, then the category of the prevailing wage base rate where there was one where it was applicable and then fringe benefit information and then the final column is the prevailing wage fringe. For Ceredo Kenova, Neighborgall the prime contractor paid the base hourly
rates at prevailing wage but there was no information provided on what fringe benefits were paid so you couldn’t compare that to whether the prevailing wage fringe benefits were paid or not.

Horizon Site work, is subcontractor on that job, did not pay base rate prevailing wage for the Operator when compared to the Operator Engineer. I made a qualification there because I wasn’t privy to the exact the operator classification, Under the Division of Labor’s categories breaks operators up into several classes based on what type of equipment they are operating. So I just based it on Operator Engineer which is the highest category and it still didn’t match up with any of the operator classes as far as wage rates. No information was provided on fringe benefits by Horizon.

Dixon Electric had several electricians and they paid above prevailing wage rate for the electrician on the base rate but below prevailing wage on the fringe benefits and in one category for journeyman, that’s the one where I could compare it and I don’t know what the explanation is for that, it’s almost a complete offset but the fringe, the difference in the hourly rate was about $4 and the difference in the fringe was more than that $5 something. So the offset wasn’t mathematically equal.

On Suncrest, the City Construction paid prevailing wage to the Carpenter Supervisor using the Carpenter Prevailing Wage Rate and all other work classifications were not paid at prevailing wage and you can see from the chart there on the Suncrest Chart that they were different categories, there were two different carpenters, one got paid $22 an hour and one got paid $24 an hour when the prevailing wage rate was $28.20 and the same for the laborers and also on City Construction they provided the fringe benefit information and that also is below the prevailing wage fringe benefit for those job classifications.

Tomka paid prevailing hourly rate for Operator Class III but not for Operator Class II and again they only had a few employees on the job at this point so these are the only ones we had to compare. Tomka did not list fringe benefit information but did note in the forms that they submit for the certified payroll, they have to designate whether or not they are paying fringe benefits to an approved plan or program and they did note on that form that they were paying fringe benefits monthly to the union but did not specify the amounts.

Finally, Master Service MidAtlantic paid prevailing hour wage but did not list any fringe benefits. So this, I did use for the, of course this goes without saying but I do want to make sure everyone knows that I did use the Division of Labor 2015 Prevailing Wage Rates in Wayne County and Mon County to prepare this chart.”

Speaker Armstead: “Any questions for Ms. Webb or Mr. Bailey? Senator Plymale.”
Senator Plymale: “Thank you Mr. Speaker. As it relates to this, this is pretty short report, is there a longer report that you first made or something that probably details a little bit more?”

Mr. Bailey: “This is detailed all the statistical information.”

Senator Plymale: “So there is nothing else that was prepared prior to this in a longer form?”

Mr. Bailey: “I prepared a massive amount of overall data that kind of went into this but these are the nuts and bolts of everything.”

Senator Plymale: “Ok. So as it relates to each one of these projects, is site prep included in this?”

Mr. Bailey: “Site prep is generally excluded. I think there is some site prep included in the cost of Ceredo Kenova that was pretty minimal but we did, I think what you may mean is as far the demolition abatement for some of these projects because like the Ceredo Kenova was a massive, included massive demolition abatement cost and we excluded them.”

Senator Plymale: “Did you do the same on Gilmer? I think they had some environmental issues.”

Mr. Bailey: “Yeah, we only looked at the general construction costs. In the Ceredo project the general construction contract that was awarded did include minimal site prep without knowing the amount that would go into that we know it is included in that general construction cost but for the larger demolition abatement cost it was excluded.”

Senator Plymale: “Once again I’ve been involved very much so in the Ceredo Kenova one. The pre-award cost that you are talking about, obviously a pre-award is an estimate of what they think it is and that does not take into account any changes they might make before they do the award. Did you go back and look at that to see if that?

Mr. Bailey: “We use the most recent prior to the bid estimates, like for the Ceredo Kenova, Z&M that was an estimate from February. It was not the estimate, I think almost all of these projects, especially when they are primarily handled by the School Building Authority. They do what they acknowledge is very much inflated pre-bond estimate and that is not what these are based off. These are based off post bond physically, the most recent prior to them putting it out for bid and the Ceredo Kenova pre-bid estimate and post-bid estimate, they go off the same. The bids, the square footage plans are slightly different but I adjusted for those by basing the square footage cost, there is a little over a
1,000 square foot difference between the plans that the pre-bid was estimated at and the post-bid that was actually awarded. So all the square footage costs that are provided are based off the actual architectural plan that that estimate is provided.”

Senator Plymale: “Would that be some of the information that you have? I would like to see that because once again, I’m not going to speak for the others but I have been personally involved in this. I’m actually working with the principal in each school and talking to them and that doesn’t necessarily correlate what I have been told in those meetings.”

Ms. Webb: “Well we do know that and we met with the architect on this Ceredo Kenova job and he did indicate to us that there was a construction change to using ICF block and that would, it is less expensive and would use different trades but he didn’t seem to indicate to us that it was going to have any substantial impact on the square footage, the price per square foot. So we went by that.”

Senator Plymale: “We brought that up. Now, if I’m not mistaken, the one you are comparing to in Ieager Panther Elementary is actually conventional brick mortar type thing will be more expensive than this other so I’m not sure that is comparing apples to apples.”

Ms. Webb: “We weren’t comparing Ceredo Kenova and Ieager, we are comparing, yeah I suppose we are. I mean in terms of you know the base construction cost, we have been informed both by the people at the SBA and the architects that the price per square foot that they do in their estimates are based on experience and over time so they don’t necessary make huge adjustments in their estimates in price per square foot for some changes within the projects. Now I am not an architect so I didn’t go and break down every number and try to figure all that out. We went on the assumption that the price per square foot is a common comparison form and is an acceptable one. Although you are correct there it could be differences in the price per square foot based upon the changes and the construction costs that don’t involve wages.”

Senator Plymale: “As well as once you do the site prep that does change how you do the construction as well because you run into things on site prep that will modify how you have to do structures and how you have to do foundations and things like that. So in my estimation, this is not necessarily apples to apples such as that I think there are some other variables.”

Mr. Bailey: “There are a lot of variables and the only way you can truly have an apples to apples comparison is to have two projects identical built by the same contractor in the same geographical area with all the other same estimates and we are never going to see that. What we have presented here is the most fair, like comparable comparison that we
could derive from the projects available. Remember there were only the two that contracted without the..

**Senator Plymale:** “I will tell you that you want to talk about variables then I consider .. agree with this when you start looking at the Crum project which is going to be a vast majority of site prep and build site up above flood plain you are going to see a lot difference of each construction site is completely different and you have to apply what you are doing with the money that you have towards that and there is going to be changes and things like that. I think the worst changes at Ceredo Kenova may not be reflected in this chart.”

**Mr. Bailey:** “The changes, let me just say one, the site prep I mean I completely agree with you that is why we did not include the site prep in these. We only focused on the general construction and as far as the information that you are talking about that we have maybe be additional, I mean we collected numerous architectural and even third party form estimates and projections for this. If there is any other information that you need, just let us know and I will call you.”

**Senator Plymale:** “Thank you.”

**Mr. Speaker:** “Are there further questions? Senator Kessler.”

**Senator Kessler:** “Thank you Mr. Speaker. Just a couple of questions so I understand. You are telling me that you deducted all the site prep costs from the projects?”

**Mr. Bailey:** “All the demolition and heavy site prep costs.”

**Senator Kessler:** “As I understand that at least some of them like Ceredo Kenova that Senator Plymale has been talking about, the original estimate was done like $63,600 for site prep and it ended costing about $1.2M.”

**Mr. Bailey:** “And that was not included in the general construction.”

**Senator Kessler:** “So if I look at their actual cost of what they did for dividing it by the square footage, it comes about to $184 per square foot. What number did you come up with?”

**Mr. Bailey:** “It was $12.4M. The site prep, the demolition payment was $1.3M which we did not factor in numbers that was awarded to a separate company. The $12.4 came out to a cost of $194.81 per square foot. I don’t know where $184?”
Senator Kessler: “And the leager, again I think that one had estimated the site work for about $50,000 and ended up costing almost $1.1M, is that what you had as well? But you are telling me you deducted the $1.1M?

Mr. Bailey: “The building site work on leager was $237,080. We did not include that. It was based off the $11,854,000."

Senator Kessler: “I understand that the leager School used some auger cast piling and some expensive grate beam and also included waste water treatment plant that added about $1,086,000 to the cost, did you consider that?”

Mr. Bailey: “That is not included in the breakdowns we have. I don’t know what type of material that did provide.."

Senator Kessler: “You would agree that obviously the site prep obviously depending upon you want to make sure you are dealing with apples and apples. Building a school is one thing, getting the site ready is an entirely different, sometimes an unanticipated cost that goes into the construction and that may add to the cost of the school.”

Mr. Bailey: “We obviously didn’t include the site prep…”

Ms. Webb: “We understand that leager Panther project has been around for a long time. There has been a lot of changes to it over time and additional costs and we used the available estimates, the estimates that were available, the most recent information we could get.”

Senator Kessler: “So based on the data under your analysis, you came up with an average price per square foot of approximately what for building these schools?”

Mr. Bailey: “For leager?”

Senator Kessler: “Yes.”

Mr. Bailey: “$241.13.”

Senator Kessler: “Alright what about Ceredo?”

Mr. Bailey: “$194.81.”

Senator Kessler: “And the other two was Suncrest?”

Mr. Bailey: “Was $190.52, Gilmer County was $209.83.”

Senator Kessler: “Alright. So assuming we can say approximately $200 per square foot would probably be rough average, would that be fair to say?”
Mr. Bailey: “The average for?”

Senator Kessler: “The four you looked at.”

Mr. Bailey: “For the four total? I didn’t compute that average. It would be over $200.”

Senator Kessler: “Alright. Somewhere over $200 but again but getting back to some of the representations that we could build five for the price of three, it would appear in order for that to happen we would almost have to have a $120 per square foot in order to give them empirical support for that proposition isn’t that true?”

Mr. Bailey: “I can’t speak, I mean can’t speak on whatever that comparison is.”

Senator Kessler: “I think it was five for the price of three were some of the representations made during some of the presentations and debates on how much we could save if we went with, if we eliminated the prevailing wage and it would appear to me if the average cost is $200 a square foot, five for the price of three is about 60% so at a 40% production you should be seeing $200 down to about a $120 per square foot and we are nowhere in that range.”

Mr. Bailey: “I do compute what I think is interesting, how valid this is. I haven’t vetted that much but I thought it would be interesting to take the average of all four projects’ square footage for each project. So take all four projects added them together and came to an average project square footage cost of 59,135½ feet and then I applied the average savings of $32.82 and that came out to $1.9 just over $1.9M possible per project savings. Now again that is looking at an extremely small sample size but if you look at the average cost savings we saw between these four schools with the mandated exempted and apply that to the average square footage of each project, you would see an average, you can average cost savings of $1.9M per project. Which I understand you can’t build another school for $1.9M or I don’t think..”

Senator Kessler: “Maybe pay the site prep on somebody that is about it.”

Mr. Bailey: “Then again that is not factored in the Ceredo Kenova, it had a large amount of site prep costs, Leager had a large amount of site prep costs, Gilmer had a $1.3M site prep cost that was not included in their overall general construction costs. That would have increased their cost per square foot significantly.”

Senator Kessler: “Also there is a common scale that larger, sometimes the larger the building the less cost to per square foot, would you agree?”

Mr. Bailey: “It’s reasonable.”

Senator Kessler: “That is all I have, thank you Mr. Speaker.”
Speaker Armstead: “Further questions? Delegate Miley.”

Delegate Miley: “Thank you Mr. Speaker. Counsel I have a couple of documents in front of me from PCS, it’s a Summary of Construction Document Estimate. Are you familiar with these?”

Mr. Bailey: “Yes, I think two of the projects that we looked at had contracted for those. It’s a third-party construction consultant report.”

Delegate Miley: “Sure. I’m looking at one dated March 30, 2015 for Suncrest Elementary and it said that for the subtotal of all trades work, it assumed prevailing wages applied. In spite of making assumptions that prevailing wage rates were to be applied, it has total probable construction cost $190.63 per square foot which is somewhat consistent with your $190.52 per square foot that you have in your report, correct?”

Mr. Bailey: “I don’t have that report in front of me. What we used to base the pre-bid estimates off of were the actual architectural firms that worked on the projects. On Suncrest it was Williams & Shriver and we did that for multitude of reasons. First of all if you compare the two, the PCS report that you add to the architectural estimates that all of these projects had done for them they break things up significantly different. I think it may, they may even leave out a lot of things. But primarily to get the most, the fairest most comparable comparisons, we looked at the same architectural firm who did the analyst post-bid, who did the plans to their pre-bid estimates which I believe were even more recent than some of the other PCS reports. I think we just had, we were able to get one of those, I think we got the Suncrest one and then there was one from maybe Gilmer County that…”

Delegate Miley: “Well I have another one for Ceredo Kenova. Is that the one that you are thinking of? Same company PCS?”

Mr. Bailey: “I’m not certain. Again, we don’t have those in front of us. We’ve got a mountain of reports and those were the ones for multitude of reasons we didn’t base these projections off of.”

Delegate Miley: “Ok. Would you take my word for it that I’m reading these documents to you accurately? Delegate Miller is here looking over my shoulder. This company PCS which has a summary of construction document estimates assumes through all trades work the payment of prevailing wages and it is dated March 30, 2015. It comes back with the construction cost being $190.63 per square foot which is close to what you identified down here the $190.52 per square foot. My question is, do you know how they could have been that close or similar in cost per square foot when one is assuming a prevailing wage rate being used on the project?”
Mr. Bailey: “There are things that the cost that Williams & Shriver, the architects factored into their general construction costs that these PCS reports do not. You are not looking at the same information as a composite together. I mean they are based off, the sum of all trades work is based off a different set of type of work than what the architects go off of. The architects are more broad so it would, sum of all trade work, would be included in the pre-bid Williams & Shriver estimates, but they also factor in other costs that I believe the PCS reports have in. The PCS report as you see is quite a bit of pages and they have it broken down in significantly a good number of categories and a lot of things broken up into other categories are factored into the general construction costs of the Williams & Shriver projections. Which is, since we didn’t have those for everything is the main reason we left those out. That way we are looking at the architect, the same architect for the comparison.”

Delegate Miley: “Well do you have those documents that show the details as to what the company you are referring to may have included in its cost per square foot compared to what I am looking at in PCS?”

Mr. Bailey: “Yes. They are not as detailed as that but yes.”

Delegate Miley: “Any objections? Because the PCS documents look fairly detailed and I tend to lean towards the more detailed provided the more accurate it might be. You don’t think that is the case?”

Mr. Bailey: “I think just because that it’s broken down into more detail doesn’t mean that it is not as accurate as the architects that actually worked on the project. I actually, I believed it to be more reliable to base off the architects who are working on the project who commonly work in the state, I believe that is an Ohio third-party consultant company out of Ohio who did those and we based our, all of these off the architects who were on the project who all in-state, they are actually both based here in Charleston and work on these school projects, you know a good bit of their business.”

Ms. Webb: “I have a point, a question. You said that PCS reports said that the total trade costs is $190.52?”

Delegate Miley: “It says total probable construction costs $190.63 per square foot.”

Ms. Webb: “And that was, you said that was the sum of all trades?”

Delegate Miley: “Total probably construction costs.”

Ms. Webb: “I thought you mentioned just specifically the sum of all trades.”

Delegate Miley: “It includes, well the sum total of all trades work. The trades work was assuming prevailing wage rates. There were additional costs, the subtotal of trades work was $161.52 per square foot but there were other costs that appear to be added into
increasing that per square foot cost to make it $190. And the costs are contractor bond
and insurance, contractor overhead and profit, contingency design in estimating B&O
taxes. I mean it includes a number of other costs but I am assuming that when they come
up with a category called ‘Total Probable Construction Costs’ so we are comparing apples
to apples with all projects. I am assuming, this was provided to me and highlighted for
me. That is in the industry what is considered a Total Probable Construction Cost.”

Ms. Webb: “Well that, those PCS reports are prepared for SBA. They have not always
done it, for example one was not available on Leager Panther and we were advised when
we met with the SBA that they do this third-party comparison just as a double check on
you know the estimates that they are using. They don’t supplant the PCS estimate for
their estimates in what they want to compare is what PCS estimates purport to the actual
you know the actual bid. So I think I didn’t get into details with, I met with Mike Hall with
SBA Dave Snead, that all the details about why they use PCS but they do rely on that as
a comparison. As opposed to comparing for example on Ceredo Kenova, the estimates
that were put out there before the bond was done was $20M. Everyone knew that was
conservative because they had no idea what the cost of the project was eventually going
to be and didn’t want to put out a bond that was going two-thirds of what they needed for
the project. Knowing that the project cost would come down once they got closer to
deciding exactly what the project details were going to be. So it is my understanding that’s
the reason for those PCS projections. Because we didn’t have them for every project and
we had what the architect estimates were that they rely on to compare what was actually
bid we felt like those were, I mean a good way to compare not perfect not without
qualifications certainly but the best manner that we had to compare the price per square
foot.”

Delegate Miley: “So the SBA is the one that hires and contracts with PCS to perform
this ….”

Ms. Webb: “That is my understanding.”

Delegate Miley: “Ok. The SBA must have some faith that they perform good quality
work.”

Ms. Webb: “Absolutely.”

Delegate Miley: “Ok. Thank you.”

Speaker Armstead: “Further questions? Senator Kessler.”

Senator Kessler: “I don’t know if it’s a question but with the leave of the Committee I
would like to ask Steve White, who has probably looked at these a little more closely than
I to see if he could..”
Speaker Armstead: “We will do that if I could ask just one quick question. Just so I am clear because I know that we have talked a bit about preconstruction and the actual construction costs. I just want to make clear that when you compared these four projects, all of them excluded the preconstruction costs? There weren’t some of them that you included and some of them that you didn’t, right?”

Mr. Bailey: “Right. Some of them do factor in a minimal site work but there is a difference between site work and site preparation and site preparation is not factored in. Site preparation includes demolition abatement, removing buildings, leveling the land that is we did not include that which increases the costs significantly. Like I said, that site prep for the Gilmer County was $1.3M. Site prep for Ceredo Kenova was $1.3M. Site prep for Ieager was $237. We did not include that in our, we strictly looked at the general construction costs for each project.”

Speaker Armstead: “Alright. Thank you. With leave of the Committee Senator Kessler asked that Steve White come to the podium.”

Senator Kessler: “Steve you deal with this more on a regular basis and I would just like to hear your insight based on the analysis and presentation made by counsel.”

Mr. White: “True. Thank you. Steve White, Director of Affiliated Construction Trades. We had a brief time to look at the staff’s analysis and while I have to disagree with a lot of the things that were said. We found a lot of the site prep in there and I would say it’s confusing. There is a lot of data there, there is lots of reasons why it’s hard to compile this but in each of the projects and each of the numbers we found significant site costs and just to the discussion that had taken place before and I think there was an agreement that site costs really should be taken out of a comparison. When we went through those projects and took out the site costs, it really collapsed down the difference in per square foot costs. The presentation is that there is a big difference per square foot costs and therefore a conclusion of savings but our data doesn’t show. I would really love the opportunity to sit down with counsel to go through those numbers because I don’t think, you know, numbers are numbers and I don’t think there should be a disagreement about it but I will say that it is a very complicated and complex set of documents. Sometimes a site prep is in a separate contract sometimes it is right embedded in that contract and you have to dig into these schedule values and it makes it very difficult. The same with the estimates, the estimates, as was said there is multiple estimates and so the estimates that we saw which were PCS estimates, that were right before the bid, seem to be right on. Many reasons why a project will be different than an estimate because it is just an estimate. But the thought was brought up here, the biggest per square foot tends to have, the biggest projects tends to have the smaller per square foot cost. It’s like a home, you have to have a bathroom, you have to have a kitchen those are your high cost items. You add a little bit of square footage to a bedroom it’s not you know, the bigger they are its going to drive down that per square foot cost. So you expect the biggest project to have the lowest square foot cost and when we pulled out for site prep the difference for the biggest project was Suncrest we came up with $193.92, so $184 (that was the number he quoted when
it should be $194). When we looked at the Ceredo Kenova, the second biggest project
$184.34, so you are within $1.50. For the Gilmer project $186.77 but that’s the smallest
project. So you are collapsed down, the differences aren’t as big. When we took out what
we thought were the site prep costs that we saw in there, leager also was mentioned a
very different project. Had a lot of problems with the site to make it work. Beefed up the
type of construction I think you mentioned Senator Plymale there grate beams in that,
there’s other things in that building, fogger cast pile, sewage treatment facility. Gilmer had
contaminate soil that was in that cost that we saw. We saw the numbers. I can show you
where they are in that price. So for those reasons we don’t think there is a big difference.
Other than just for point of reference, it is mentioned here that this CK, the Ceredo Kenova
job, did not have a prevailing wage requirement which is true by law it did not. But the
contractor that won that project will pay at the prevailing wage and at times higher than
prevailing wage that is because they are obligated by union agreements. Not only the
contractor but all the subcontractors and again, I will just push on this point too that
number two and number three said they could have significant savings and they didn’t.
They came in two and three. I would love to be able to sit down right with those numbers.
It is complicated. You got a lot of numbers flying at you. I hope that answers the question.”

Speaker Armstead: “Further questions of Mr. White? Mr. White if you have any
information that you want to supply the Committee we would be happy to review it and
see how you came to your calculations.”

Mr. White: “I would be happy to and would love the opportunity with your permission to
meet with the staff just to go over those numbers and anybody else from the industry that
wanted to see it. Then we could actually say site prep or not, that’s not, you know should
not be debatable issue, but it is.”

Speaker Armstead: “I’m sure counsel would be happy to talk to you about this.”

Mr. White: “Thank you.”

Speaker Armstead: “Further questions? Is there any other business to come before the
Committee? If not, we entertain a motion that we adjourn.

President Cole: “Mr. Speaker I move that we adjourn.”

Speaker Armstead: “President Cole moves that we adjourn. All those in favor say aye,
oppose no. The ayes appear to have it, the ayes do have it, the meeting is adjourned.”
Dear Mr. Allred:

Enclosed please find Deloitte & Touche LLP’s (“Deloitte”) draft performance audit report (the “Draft Report”) in accordance with the terms of the engagement letter dated 14 August 2015 (the “Contract”), which is incorporated by reference to the Draft Report.

The Draft Report is confidential to the Addressees (as defined in the Contract) and is subject to the restrictions on use specified in the Contract. No other party is entitled to rely on the Draft Report for any purpose whatsoever and we accept no responsibility or liability to any party other than the West Virginia Division of Highways (“DOH”) in respect of the contents of the Draft Report.

We draw your attention to the section titled “Scope of the Audit” (“Scope”) included in the engagement letter in which we refer to the scope of our work, sources of information and the limitations of the work undertaken. Our work was performed in accordance with Generally Accepted Government Auditing Standards (“GAGAS”). Deloitte’s Scope, however, does not include an investigation of fraud or audit of financial statements. Pursuant to your direction, we did not assess the overtime practices of DOH. The analysis was completed as of the date of this letter.

The Draft Report to limited information made available to Deloitte by the DOH and other publicly available information sources that Deloitte considered appropriate. We do not have any reason to believe that these sources are not reliable or accurate, but we do not warrant their accuracy, completeness or correctness.

We recognize the critical importance of this project, and that the findings of the audit are intended to drive increased performance and value throughout DOH’s core operations. Our Draft Report is organized into five sections. Section 1 is the Executive Summary which includes a preview of Deloitte’s approach to the audit, key issues by audit focus area and an introduction of a recommendation for DOH to implement a Business Performance Improvement Program to achieve the operational efficiencies described in Section 2. Deloitte’s key findings and observations are discussed in Section 2 and are grouped together in accordance with the six audit scope focus areas.

Of the recommendations included in Section 2, we would like to draw your attention are summarized below:

- Adopt a holistic approach to help DOH maximize operational efficiencies and complete more projects using the same budget allocation.
- Transparency of funding allocations across Districts for operations and Snow Removal and Ice Control (“SRIC”) activities can be achieved through better integrated planning.
- Prioritize and active monitoring of project progress can help DOH better be more proactive in utilization of resources and materials.
- Lack of merit-based rewards and performance incentives hinders DOH’s ability to attract and retain talent as well as inhibits knowledge sharing across Districts.
- Implement a business performance improvement program (“BPIP”) to drive efficiency throughout DOH; key focus areas are integrated planning and risk management.
- Creation of a Joint Steering Committee of diverse stakeholders to sponsor the BPIP and provide oversight to drive results.

Section 3 contains the “Capital Project Reviews” of four (4) recently completed or in-progress DOH projects. Section 4 describes the Business Performance Improvement Plan including recommendations of four (4) discrete projects that DOH can implement to achieve an estimated annual efficiencies between $25M and $50M, approximately 2.5% - 5% of DOH’s annual budget. Section 5 contains the Appendices including an acronym list, the interview and documents logs as well as a summary of the findings for each of the 10 DOH Districts and DOH Headquarters.

This Draft Report may not be made available or copied in whole or in part to any person other than the Addressees without the express written permission of Deloitte. Deloitte accepts no responsibility for any reliance that may be placed on the Draft Report should it be used by any other party or for any purpose that has not been expressly agreed by Deloitte. Deloitte’s name and this Draft Report may not be referred to in any offering, circular or other document, without our prior written permission.

Sincerely,

Scott Meier
Principal
Deloitte appreciates the cooperation extended by the employees of DOH, including personnel at both DOH Headquarters and the District locations. We were impressed with the knowledge and dedication of the DOH staff that were encountered during the course of our engagement.

The individuals interviewed and those who provided access to relevant information contributed greatly to the quality of the project and the development of this Draft Report. The constant coordination effort of the DOH staff during the process was an asset and essential to the success of the engagement directives.

In addition, Deloitte would also like to thank the DOH’s external business partners and other stakeholders that contributed to this assessment.
Table of Contents

1. Executive Summary 5

2. Performance Audit Analysis 22
   - Funding
   - Maintenance, Construction and Reconstruction
   - Vehicles and Equipment
   - Procurement
   - Personnel
   - Organizational Structure

3. Capital Project Reviews 59
   - US 35
   - Corridor H
   - Tarico Heights Bridge
   - Coalfields Expressway

4. Business Performance Improvement Plan 67

5. Appendices 78
Executive Summary
Executive Summary

The Joint Committee on Government and Finance for the West Virginia Legislature ("Joint Committee") commissioned a performance audit to assess and improve the effectiveness and efficiency of Division of Highways ("DOH")'s core operations.

Audit Background

The Joint Committee sought a qualified contractor to perform a performance audit on the West Virginia Division of Highways (DOH) for fiscal years 2013, 2014, and 2015 in accordance with the provisions of § 17-2A-6a of the West Virginia Code.

- DOH is a large transportation organization responsible for the planning, engineering, right-of-ways acquisition, construction, reconstruction, traffic regulation and maintenance of more than 35,000 miles of state roads.
- In order to provide essential transportation services across this vast area, DOH operates as a decentralized organization from 10 District Offices dispersed throughout the state.

In May 2015, the West Virginia Blue Ribbon Commission on Highways ("Commission") published a report describing various issues currently impacting the transportation landscape within the state. A key concern within the report is the culminating results of decreasing State Road Fund revenues combined with deteriorating road and bridge conditions.

The Commission Report concluded that DOH faces substantial annual deficits. Our Draft Report describes efficiencies that have the potential to save DOH up to $25- $50 million annually. Deloitte’s recommendations were not intended to supplant the findings and suggestions of the Commission, but rather be used in conjunction with those recommendations to drive maximum efficiency.
The Joint Committee identified six audit focus areas to assess the effectiveness and efficiency of DOH’s core operations

Our contract scope outlined the primary goals of the performance audit including the following objectives for conducting this assessment:

• Verify the extent to which the West Virginia Division of Highways employs an effective and efficient strategy to fund maintenance activities, construction projects, and daily operating requirements.

• Assess the effectiveness and efficiency of the West Virginia Division of Highways’ maintenance, construction and reconstruction of roads, bridges and other system assets.

• Assess the effectiveness and efficiency of the West Virginia Division of Highways’ allocation and use of vehicles and other equipment.

• Determine the extent the Division of Highways uses sound procurement practices.

• Assess the effectiveness, efficiency and economy of the West Virginia Division of Highways’ management of human resources in meeting the Division’s mission.

• Assess the effectiveness and efficiency of the West Virginia Division of Highways’ organizational structure in meeting its mission.

We performed our audit in accordance with the Generally Accepted Government Auditing Standards (“GAGAS”) as established by the Comptroller General of the United States.
DOH is experiencing increased traffic flows, aging infrastructure, and a decline in its annual funding but the percentage of unused funds at end of the fiscal year 2015 is trending upwards.

**DOH Company Snapshot (2015)**

**Overview**
- **Headquarters**: Charleston, West Virginia
- **Employees**: 4700+
- **Year Founded**: 1909 (State Road Bureau)
- **Ownership**: State of West Virginia

**Regional Trends**
- 2.83% population growth, 2000-2015
- 1.40% projected population growth, 2015-2030
- Oil & Gas industry growth
- 7000+ bridges with average age of 40 years

**Project Trends**
- 33% of projects were delayed during FY13-15
- 30% annual underspend by bridge department
- 35% of CORE plan monthly management reporting updates are completed on average

**DOH Asset Base Condition (2015)**

- **Largest state maintained U.S. highway system**
- **6th**
- **36%** WV roads that are in either poor or mediocre condition
- **35%** WV bridges in need of repair or replacement
- **22%** WV bridges that are functionally deficient

**Percentage of Total Vehicles That Are Trucks**

**Financial Summary (2013–2015)**

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DOH Funding</strong></td>
<td>$1,168</td>
<td>$1,200</td>
<td>$1,161</td>
</tr>
<tr>
<td><strong>Growth %</strong></td>
<td>-9.9%</td>
<td>2.7%</td>
<td>-3.4%</td>
</tr>
<tr>
<td><strong>Expenditures</strong></td>
<td>$1,075</td>
<td>$1,123</td>
<td>$1,003</td>
</tr>
<tr>
<td><strong>Growth %</strong></td>
<td>-11.7%</td>
<td>4.3%</td>
<td>-12.0%</td>
</tr>
<tr>
<td><strong>Unused Funds</strong></td>
<td>$93</td>
<td>$77</td>
<td>$158</td>
</tr>
<tr>
<td><strong>Unused %</strong></td>
<td>8.0%</td>
<td>6.4%</td>
<td>13.6%</td>
</tr>
<tr>
<td><strong>Federal Funding</strong></td>
<td>$422</td>
<td>$422</td>
<td>$422</td>
</tr>
<tr>
<td><strong>Growth %</strong></td>
<td>1.4%</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

Sources:
- Population data, WVU study “Population Trends in WV through 2030”, March 2014
- West Virginia Transportation by the Numbers: Meeting the State’s Need for Safe and Efficient Mobility. January 2014.
- “DOH Exp FY2007-FY2016 (by month).xlsx”, provided by R. Musick, DOH Program Director

Source: Google, from Office of Highway Policy Information, FHWA
Our performance audit approach, in accordance with GAGAS, included extensive interviews and data analysis where findings were classified under six audit focus areas.

**Scope of Audit Focus Areas**

- Funding
- Maintenance, Construction & Reconstruction
- Vehicles and Equipment
- Procurement
- Personnel
- Organizational Structure

**Issue Identification Process**

- **Six Focus areas**
  - 11 site visits
  - 118 interviews
  - 2 workshops with external associations
- **30 key issues identified**
- **59 recommendations**
- **4 business improvement projects**
- **15 savings initiatives**

**Classify the findings**

Classify and collate
The findings were consolidated into the six audit scope focus areas and an analysis plan was created for each, to prove/disprove the finding and quantify savings opportunities.

**Understanding the business**

Analyzing the information
30 key issues were identified from interviews, industry workshops, documentation reviews and data analysis.

**Getting into the business**

Fact finding and getting onto site
Stakeholders throughout the business were engaged to share their ideas and feedback on what was working well, any ‘pain points’ and improvement opportunities. Two workshops with the Asphalt Pavement Association of West Virginia and the Contractors Association of West Virginia, external stakeholders, were also held.

Executive Summary
A preview into what we heard…

- Aging road conditions combined with decreased funding and manpower
- Obtaining equipment parts is one of the biggest problems
- I do not specifically know the routine maintenance allocation funding equation
- Every District should own its own paver
- Seven out of 10 times, the employee we want has accepted a job elsewhere during the amount of time it takes to approve them
- There is a need to regionalize statewide equipment and parts contracts
- The Districts need more autonomy when it comes to purchasing
- It’s like Headquarters thinks our people can be everywhere at once
- The amount of money we spend on SRIC impacts everything we plan on doing later in the year
- The general public doesn’t understand how expensive it is to accomplish what we are tasked to do
- It takes years to get rid of a bad employee
- I do believe that there are some current changes occurring that will ultimately necessitate significant organizational changes

Executive Summary
### Overview of key issues organized by audit focus area

#### Funding
1. Maintenance budgets are based on historical allocations rather than any agreed formula.
2. Over the past 3 fiscal years, state-wide DOH expenditures have been less than the allocated annual budget.
3. No implemented cost management process for routine maintenance budgets.
4. No official process in place to monitor program funding.
5. No official process to monitor funding balances on inactive projects.

#### Maintenance, Construction & Reconstruction
1. The MC&R funding allocation process should consider other operational metrics to address underspend.
2. SRIC funding needs are unpredictable and impact DOH’s ability to conduct general maintenance.
3. Outsourced construction projects are often delayed, Maintenance CORE Plan progress is not updated regularly, and VE efforts are not regularly successful.
4. Performance measurement is currently neither a priority nor a standard practice.
5. Lack of project prioritization in STIP and CORE Plans leads to Man Power, Materials, and Effort being inefficiently deployed.

#### Vehicles and Equipment
1. No official allocation process to Districts for vehicles and equipment.
2. It is difficult to monitor rental equipment utilization.
3. Many makes and models of vehicles and equipment exist in the fleet.
4. Procuring equipment parts under statewide purchasing contracts can lead to long down times.
5. Many equipment types display a high level of idle time.

#### Procurement
1. There are often delays between contract execution and project commencement.
2. Asphalt pricing trends vary depending on region of the state.
3. Procurement cost-benefit analysis during the project development phase is limited regarding low bid vs. best value.
4. The corporate purchasing manual is outdated and low purchasing approval thresholds can cause delays.
5. Statewide supplier contracts may not provide the best value for money.

#### Personnel
1. Lack of merit-based rewards and competitive salaries hinder the DOH’s ability to attract and retain a highly skilled workforce.
2. The hiring processes are too inefficient to effectively fill the DOH’s personnel needs.
3. Staff performance management is reactionary and enhancements to the performance management framework are needed.
4. Time collection requires significant manual input and is labor intensive.
5. Training content and quality appear to be sufficient; however, there are several opportunities for improvement in delivery and effectiveness.

#### Organizational Structure
1. Staffing quotas are not enforced and many Districts and Divisions remain over staffed.
2. DOH can realize greater efficiency through consolidation of key departments.
3. New risk management functions could be introduced or better defined.
4. The standardized org structure could be complimented with standard processes to increase resource sharing.
Funding can be utilized more efficiently through better integrated planning and increased transparency throughout the organization.

<table>
<thead>
<tr>
<th>Key Issues</th>
<th>Supporting Evidence</th>
<th>Recommendations</th>
<th>Savings</th>
</tr>
</thead>
</table>
| **1 – Maintenance budgets are based on historical allocations rather than any agreed formula** | • Senior leadership confirmed that no current formula is utilized.  
• DOH Administrative Operating Procedures (“AOP”) state that a computer model should be used to allocate routine maintenance funds between Districts.  
• Senior leadership also confirmed that no allocation analysis has been performed since 2012. | • Create a fair framework to allocate and distribute routine maintenance funds to each of the Districts and County Organizations.  
• A baseline maintenance capital plan should be re-examined and revised periodically.  
• Metrics for the allocation process should be transparent. | 6 7 8 |
| **2 – Over the past 3 fiscal years, statewide DOH expenditures have been less than the allocated annual budget** | • Data submitted from DOH shows total expenditures were less than allocations over past three fiscal years.  
• STIP project forecasting is constantly shifting and difficult to maintain.  
• Contract administration can often bottleneck the vetting process and potentially delay anticipated project milestones. | • Identify unused funds early at fiscal year end and determine if reallocation will create more efficiency.  
• Promote federal funding programs to ensure all funding sources are being realized.  
• Integrate project management reporting with budgeting process to allow for robust reforecasts and reallocations. | 6 7 8 |
| **3 – No implemented cost management process for routine maintenance budgets** | • SOP is to reallocate surplus funding for construction projects to the State Road Fund.  
• Surplus routine maintenance funding can be requested to remain at the District level and reallocated.  
• Interviews indicated no consequences for departments/districts being over budget, and conversely no incentive to be under budget. | • Allow Districts to automatically maintain surplus maintenance funding.  
• Consider allowing Districts to retain a small portion of surplus funding on construction projects.  
• Implement management reporting updates with each District on quarterly basis, discussing risks/opportunities and integrate with budget allocation process. | 6 7 8 |
| **4 – No official process in place to monitor program funding** | • W10A form can be generated to show status of various programmed funds; however this has not been an implemented process.  
• Unnecessary risk is generated by not constantly monitoring these funds as some federal programs have expiration dates  
• STIP is difficult to predict as projects are constantly shifting. | • Implement a process to monitor all federal funding programs in terms of percent used, percent remaining, and expiration date. Better usage of the W10A report would be beneficial. | 6 7 8 |
| **5 – No official process to monitor funding balances on inactive projects** | • FHWA guidelines implement a 2% maximum surplus on inactive projects.  
• No process exists to monitor state surplus funding on inactive projects, however Regional Program Managers will monitor this information. | • Match state funded projects to federal funded projects and allow a 2% maximum funding balance on inactive projects.  
• Implement a review process to monitor for surplus funding.  
• Integrate project management/cost management systems and management reporting. | 6 7 8 |
Inefficient spending, variable spending on SRIC activities, and delayed project delivery are key findings in the MC&R focus area

<table>
<thead>
<tr>
<th>Key Issues</th>
<th>Supporting Evidence</th>
<th>Recommendations</th>
<th>Savings</th>
</tr>
</thead>
</table>
| 1 – The MC&R funding allocation process should consider other operational metrics to address underspend | • The **funding** for bridge maintenance, repair, and reconstruction is, on average, 30% more than the group has spent in a FY.  
• Overall expenditures are 13% below allocations.  
• Maintenance Formula, as described in AOP, is not being utilized.  
• 2012 funding criteria does not take into account many critical metrics to consider when maintaining a roadway system.                                                                 | • Revisit the basis for determining how different organizations/districts are allocated funding.  
• Improve project performance and execution - better utilize production rates and adjust funding if target rates/goals are not met.  
• Consider funding factors beyond SRIC quota.                                                                                                                                                                                                                                           |         |
| 2 – SRIC funding needs are unpredictable and impact DOH’s ability to conduct general maintenance | • Spending on Average for SRIC over the three fiscal years evaluated has been 11% over budgeted amounts.  
• If the winter of FY 13 is removed the average overrun is 19%.  
• The range over all three fiscal years by district shows a low spend of 29% under budget and a high spend of 43% over budget.                                                                                                                                                                                                                 | • Remove SRIC funding from the annual maintenance budget so that overrun or underrun amount do not affect plans for other maintenance activities.  
• Have the state plan a 15% contingency for all SRIC activity budgets.                                                                                                                                                                                                                     |         |
| 3 – Outsourced construction projects are often delayed, Maintenance CORE Plan progress is not updated regularly, and VE efforts are not regularly successful | • After analyzing data submitted by Headquarters, there was found to be an increasing trend of projects being completed after the planned completion date. **On average 33% of projects were delayed during FY 13-15.**  
• Districts are supposed to submit updated CORE plans to Headquarters. However, as determined through a sampling of submitted updates, only 35% of the updates were completed.  
• VE was successfully used on 2% of contract projects between FY 13-15.                                                                                                                                                                                                                           | • Require CORE plan updates to be submitted into OASIS or another progress tracking software rather than have a non-uniform submission and tracking process.  
• Improve project management and the estimated time to complete projects by studying common activities and benchmarking rates of production achieved.                                                                                                            |         |
| 4 – Performance measurement is currently neither a priority nor a standard practice | • OASIS is being implemented with agile assets and other system add-ons to give leadership the ability to analyze the organization.  
• There are no standard practices or procedures in place to show management how to obtain operational metrics. Example metrics include: % bridges in good repair, % CORE plan complete, VMT.  
• After interview with DOH OASIS leader it remains unclear how the OASIS system will provide leadership additional insight.                                                                                                                                                                                              | • Create a Dashboard to provide a division wide performance monitoring platform for Headquarters and District management and the general public to use.  
• The data accumulated and housed within Oasis should be automatically fed into the Dashboard being implemented.                                                                                                                                                              |         |
| 5 – Lack of project prioritization in STIP and CORE Plans leads to Man Power, Materials, and Effort being inefficiently deployed | • The STIP highlights projects but there is no objective reasoning behind why project are included on the list.  
• CORE plan projects are required to be spaced out and completed on various schedules; yet with-in the schedules there are no guidelines or processes determining which assets to work on first.  
• PMBOK and other national PM leaders stress the importance of having a project management framework.                                                                                                                     | • Institute a formal project prioritization process for both the STIP plan and core plan activities. This tool will incorporate data DOH has and will collect.  
• Identify ways to utilize TIGER FY2010 Tool.  
• Implement CORE plans for Bridge activities.                                                                                                                                                                                                                                            |         |
### Key Issues

<table>
<thead>
<tr>
<th>Issue</th>
<th>Supporting Evidence</th>
<th>Recommendations</th>
<th>Savings</th>
</tr>
</thead>
</table>
| 1 – No official allocation process to Districts for vehicles and equipment | • Senior leadership confirmed that non-CORE maintenance equipment does not have an allocation process.  
• Vehicles and pickup trucks are distributed based on necessity and quota.  
• Heavy equipment such as excavators, stinger cranes, dozers, and loaders are distributed evenly between the Districts. | • Establish and implement metrics that can fairly allocate heavy construction equipment and vehicles among the Districts that could include budget, road-miles, historical information, and necessity available in ‘real time’  
• Promote sharing of equipment and vehicles between the Districts with improved levels of availability reporting. | 12      |
| 2 – It is difficult to monitor rental equipment utilization           | • Comprehensive equipment utilization reports do not automatically display rental equipment.  
• Districts have ability to run singular reports that will show idle, down, and chargeable time for rental equipment.  
• Headquarters recently started monitoring rental equipment timeframes and cost. | • Implement a process for the Districts to track rental equipment and produce reports – this may become a capability of OASIS.  
• Consider purchasing additional heavy equipment with repetitious rental trends as 70% of rental cost was for two types in 2015. | 10      |
| 3 – Many makes and models of vehicles and equipment exist in the fleet | • Equipment utilization report information has shown that a significant amount of different makes and models of vehicles and equipment exist in the current fleet.  
• Low-bid quotations are utilized for vehicle and equipment purchase orders. | • Optimize maintenance costs by considering revising the vehicle and equipment purchase order to utilize best value limiting the different makes and models in the fleet. Best value considerations can include location in relation to the District and the reduction of equipment part inventory. | 10      |
| 4 – Procuring equipment parts under statewide purchasing contracts can lead to long down times | • Achieving economies of scale within equipment part purchase orders is difficult given different makes of equipment  
• Extended down time can be experienced waiting for parts; time lost can be avoided if standard parts can be locally sourced. | • Consider regionalizing equipment part purchase order with intent of minimizing lead time for orders. Consequently, this will mitigate the risk for unnecessary down time waiting for maintenance parts. | 10      |
| 5 – Many equipment types display a high level of idle time            | • Monthly equipment utilization reports generated by the Districts will display information regarding idle, down, and chargeable time for all equipment  
• Season equipment for routine maintenance possess high idle rates  
• Understaffed Districts will also have equipment with high idle rates | • Consider renting non-seasonal equipment that currently display high levels of idle and down time.  
This could include dozers and chippers  
• Implement process to monitor idle equipment  
• Examine why pavers have high idle rates while also accounting for 25% of rental costs. | 12      |
**Executive Summary**

<table>
<thead>
<tr>
<th>Key Issues</th>
<th>Supporting Evidence</th>
<th>Recommendations</th>
<th>Savings</th>
</tr>
</thead>
</table>
| 1 – There are often delays between contract execution and project commencement                         | • Data from Site Manager shows that the delays often occur between contract execution and project commencement.  
• Interviews with contractors have confirmed that project commencement dates have slipped in the past due to delays in obtaining traffic permits.  
• There are limited quality control reviews being conducted to understand the reasons for project commencement date delays. | • Provide greater QC for time between contract execution and project commencement.  
• Implement a PMO to reduce potential of delays  
• Implement a 3rd party project quality control system to mitigate potential for change orders and design flaws. | 1  2  3  4 |
| 2 – Asphalt pricing trends vary depending on region of the state                                       | • The MLH Consulting Report shows that certain asphalt companies have acquired the majority of plants in certain Districts leaving them as a sole bidder.  
• Asphalt is less expensive on the east side of the State where limestone quarries are common, but more expensive on the west side due to the costs to ship materials on the Ohio River. | • Consider revisiting “white paper” findings regarding DOH asphalt plant.  
• Seek out opportunities to increase competition such as packaging multiple resurfacing projects to entice out of state contractors. | 10  11 |
| 3 – Procurement cost-benefit analysis during the project development phase is limited regarding low bid vs. best value | • There is no formal process for completing a procurement cost-benefit analysis during the project development phase regarding low bid versus best value.  
• Limited analysis of whether to purchase or lease equipment.  
• No process in place that determines when to outsource engineering services versus performing in-house. | • Design and implement a procurement cost-benefit analysis process with templates  
• Provide cost-benefit training at District level prior to HQ approval.  
• Create more input from Districts prior to HW approval for construction projects. | 1  2  3  10 |
| 4 – The corporate purchasing manual is outdated and low purchasing approval thresholds can cause delays   | • Purchasing procedures are outdated as the cost of materials and equipment have increased since they were developed and purchasing thresholds have remained constant.  
• No requirement for Districts to complete a contractor evaluation which adds potential of risk for procuring low-quality contractors.  
• Processing purchase orders through HQ can be time consuming. | • Consider revising the threshold for P-card purchases, including appropriate internal controls, to use “best value option” instead of only relying on low-bid award  
• Revise purchase order approval process.  
• Implement post-contract evaluation into contractor prequalification process  
• Conduct 3rd party spot checks on the quality of bid documents before they go to market. | 1  2  3  10 |
| 5 – Statewide supplier contracts may not provide the best value for money                                | • Statewide purchase orders are obtained through low-bid  
• Unnecessary lead time obtaining equipment materials through statewide contracts resulting in increased costs to the organization  
• PPP agreements with contractors result in fixed monthly payments based on DOH estimate. If the contractor is lower, they receive higher payments each month than earned value. | • Consider “best-value” alternative approach to statewide contracts such as implementing region-wide supplier contracts to reduce long lead times, particularly in O&M categories.  
• Focus on improving DOH estimates at outset of PPP procurement to limit instances of overly favorable contract payments post-project execution. | 10 |
Revising key processes and enhancing performance incentives can better attract, retain, and utilize DOH’s key assets – their staff

<table>
<thead>
<tr>
<th>Key Issues</th>
<th>Supporting Evidence</th>
<th>Recommendations</th>
<th>Savings</th>
</tr>
</thead>
</table>
| 1 – Lack of merit-based rewards and competitive salaries hinder the DOH’s ability to attract and retain a highly skilled workforce | • With monetary demands elsewhere in the organization, merit-based raises were removed several years ago.  
• There are jobs available for personnel with similar skills and significantly higher wages in many areas throughout the state.  
• As a result, there has been a noticeable increase in turnover and strong competition over available talent. | • Develop a robust performance development plan to capture goals that reflect an employee's individual strengths, career aspirations, and priorities for growth during the year. | 15      |
| 2 – The hiring processes are too inefficient to effectively fill the DOH’s personnel needs | • The DOH’s approval process is very thorough and provides a number of checks to ensure that the decision is aligned with all applicable laws. The decision may need up to 13 approvals before the final approval is granted.  
• It can therefore take several months for an applicant to be approved. During this time, the employee cannot be notified of the pending approval, and may accept a position elsewhere. | • Reduce the amount of approval required for hourly employees, who should not undergo the same level of scrutiny as salaried positions.  
• Remove wage-based approvals by the state as the DOH does not receive any general revenue funds. | 19      |
| 3 – Staff performance management is reactionary and enhancements to the performance management framework are needed | • The DOH does an excellent job ensuring that due process is provided for all employees undergoing the disciplinary process; however, this requires a significant amount of time and is typically checked by one person.  
• Personnel Specialists provide oversight to some Districts and act as the liaison between Headquarters and the Districts; however, they are not involved with disciplinary processes. | • Leverage Personnel Specialists to review requests for discipline and ensure that due process is provided. This will reduce the burden on the final approver at Headquarters.  
• Enhance the performance management framework by addressing staffing issues proactively. | 19      |
| 4 – Time collection requires significant manual input and is labor intensive | • The time collection process requires employees to report to their supervisor, who reports to a timekeeper, who then inputs the time into the collection system. This opens DOH up to risk of fraud, and utilizes resources to collect and enter the time that could be otherwise deployed. | • Consider automating the time collection process. Most employees report to a central location each day (field office, vehicle pool, etc.), which would be the best location for the recording station. Mobile devices can alternatively be used to report the time. A centralized reviewer will monitor compliance. | 15      |
| 5 – Training content and quality is sufficient; however, there are several opportunities for improvement in delivery and effectiveness | • Training is typically provided at centralized locations throughout the state, requiring extensive travel for some District employees.  
• Training for new software is not always provided in a timely manner, resulting in a loss of knowledge during the time gap.  
• There is a wealth of experience contained by personnel at each District and Division, but there is not an efficient means of sharing their knowledge, nor storing it for future reference. | • Provide telepresence opportunities to reduce the travel requirements to receive training.  
• Implement a train-the-trainer program and provide it for key personnel at each District.  
• Focus operator training on realistic conditions and provide multi-skilling experience.  
• Consider implementing knowledge sharing forums between Districts and Divisions. | 15      |
The Districts are reasonably aligned to encourage equal distribution of work, but improvements can be made

<table>
<thead>
<tr>
<th>Key Issues</th>
<th>Supporting Evidence</th>
<th>Recommendations</th>
<th>Savings</th>
</tr>
</thead>
</table>
| **1 – Staffing quotas are not enforced and many Districts and Divisions remain over staffed** | • The DOH revised the personnel quotas in the Spring of 2015 based on historical averages. Many Districts and Divisions had their quotas cut; however, to-date 55% of Districts and 70% of Divisions remain over staffed.  
  • Some Districts are also under-staffed which is resulting in resource capacity limitations and an inability to complete works. | • Review quotas to ensure they are adequate. If they are, punished overstaffed departments as they are not fully utilizing their funds.  
  • Enhance performance management framework to better address gaps and adjust staff utilization as needed. | 13 |
| **2 – DOH can realize greater efficiency through consolidation of key departments** | • The ROW, Permits, Utilities, and Oil & Gas departments perform similar key functions. Each are required to file for, enforce and inspect permits at various sites throughout the districts. ROW is directly under the District Manager, whereas Permits and Oil & Gas are under the Maintenance Engineer, and Utilities are under the Construction Engineer. | • Consider combining each of these departments under ROW to gain greater efficiency. The administrative and inspections skills are comparable, and therefore the personnel can be effectively cross trained to create a deeper pool of administrative services staff and inspectors to pull from. | 2  
  13  
  14 |
| **3 – New risk management functions could be introduced or better defined** | • Although the Districts have designated Bridge Inspectors, they are occasionally called from their inspection duties to perform repairs.  
  • Similarly, there is not a designated Data Analytics group to fully utilize the information gathered by DOH’s ERP system.  
  • There does not appear to be an enterprise risk management system in place and no formal risk framework or risk processes. | • Clearly define what the Bridge Inspectors are responsible for performing and what their priorities are in terms of utilization.  
  • Create a Data Analytics department to gain insights from the data provided by Oasis.  
  • Implement a risk management system, such as a PMO and enhanced project controls. | 1  
  2  
  3  
  5  
  14 |
| **4 – The standardized org structure could be complimented with standard processes to increase resource sharing** | • The Administrative Operating Procedures provide general guidelines for how to perform various processes; however, they are not fully detailed, resulting in variances between Districts. This includes Job Posting, Hiring, Retirement processes, etc.  
  • Standardized processes will reduce the learning curve and onboarding time for employees new to the District. | • Create a fully detailed standardized process for all administrative functions similar to those already created by certain Districts.  
  • Select champion Administrative Services Manager(s) to create these processes to ensure they are realistic and sufficient. | 2  
  14  
  15 |
Taking a deeper dive into four selected projects provided further examples of various procedural areas in need of DOH improvement

### Key Findings

**US 35**
- A lack of funding significantly delayed the completion of the project.
- Public protest resulted in a county official to revise his stance on utilizing tolls to fund the project.
- Project was eventually able to proceed through the use of a PPP.

**Corridor H**
- Permits were not applied for and obtained in a timely fashion, leading to significant project delays.
- Groundwater contamination and sedimentation resulted in a claim against the DOH.
- Utility delays increased the project cost, and delayed the Notice to Proceed.

**Tarico Heights Bridge**
- The Value Engineering review focused on the upfront savings, rather than weighing the resulting significant lifecycle cost.
- Functionality and aesthetics were most likely directly influenced by the VEP.
- District had little input in the VEP review process when they had the most insight.

**Coalfields Expressway**
- Potential Coal Synergies may exist by partnering with local coal companies.
- WVDOT generated public involvement early in the project to mitigate potential future public concern.
- The contractor’s bid on one phase was less than the DOH estimate, resulting in undue risk placed on DOH through the PPP agreement.
We recommend that the DOH create a Joint Steering Committee to drive the implementation of the Business Performance Improvement Program ("BPIP")

<table>
<thead>
<tr>
<th>Project Name</th>
<th>Project Description*</th>
<th>Issues Addressed</th>
<th>Efficiency Targets</th>
<th>Ease of Implementation</th>
<th>Estimated Annual Efficiencies</th>
</tr>
</thead>
</table>
| Project #1 – Project Management Office, Framework & Reporting | • Design and implement a Project Management Office (PMO), including standard methodology and templates for the planning and delivery of capital projects  
• Design and implement a Capital Projects Executive Reporting Dashboard | • No centralized PMO  
• No standard organization-wide project management methodology and templates  
• Limited cost-benefit analysis  
• No business case template  
• No performance monitoring tool for capital projects | 1. Reduce capital project change orders  
2. Reduce capital project overruns  
3. Reduce capital project claims | Medium | 3.0  
7.5 |
|                                      |                                                                                     |                                                                                  | 4. Improve construction crew utilization                                           | Easy                   | 1.0  
1.5 |
| Project #2 – Asset Analytics & Funding Optimization | • Analyze asset performance data to determine risk factors  
• Update funding allocation formula to reflect District specific challenges and asset criticality  
• Utilize updated funding allocation formula to optimize capital project and maintenance programs  
• Design and implement funding monitoring processes | • Lack of integrated planning  
• Funding formula is outdated and not utilized  
• No formal prioritization process for CORE and STIP plans  
• Limited monitoring of asset performance and subsequent risk exposure  
• Risk of ageing and failing infrastructure | 5. Reduce risk of asset failures  
6. Optimize capital funding allocations  
7. Optimize maintenance expenditure  
8. Optimize SRIC expenditure | Medium | 1.0  
2.5 |
|                                      |                                                                                     |                                                                                  | 9. Improve maintenance crew utilization                                           | Easy                   | 1.0  
1.5 |
| Project #3 – Sourcing & Procurement | • Update procurement processes to include a best-value approach  
• Introduce more competition  
• Increasing sharing of vehicles and equipment | • No best-value process  
• Lack of competition in procurement of asphalt  
• Limited sharing of vehicles and equipment | 10. Implement best-value procurement process  
11. Introduce competition to asphalt procurement  
12. Increase sharing of vehicles and equipment | Difficult | 1.5  
4.0 |
|                                      |                                                                                     |                                                                                  |                                                                                 | Medium                 | 0.5  
1.0 |
|                                      |                                                                                     |                                                                                  |                                                                                 | Easy                   | 1.5  
2.5 |
| Project #4 – Human Capital Improvement | • Organizational structure review  
• Improve HR processes  
• Enhance staff performance management framework | • Staffing quotas not enforced  
• HR processes not effective  
• Flaws in staff performance management framework  
• Asset base is growing | 13. Enforce staffing quotas  
14. Optimize organizational structure  
15. Improve staff capability & performance | Difficult | 1.5  
3.0 |
|                                      |                                                                                     |                                                                                  |                                                                                 | Medium                 | 0.5  
1.0 |

Current DOH Annual Expenditure (Baseline, FY15, $M) $1,003

Total Estimated Annual Efficiencies ($M) 25.0 50.0

% of Current Annual Expenditure (Baseline, FY15) 2.5% 5.0%

(*) Note: It is assumed that DOH will confirm the availability the proposed sponsors, project managers, and team members for each of the projects. Please refer to the project charters in Section 4, Business Performance Improvement Program of this Draft Report for recommendations for proposed sponsors, project managers and team members.
$25M - $50M in annual efficiency savings have been identified and could be achieved by implementing the 4 proposed BPIP projects.

Business Performance Improvement Program - Efficiency Targets

- Reduce capital project charge: $3.0m – 5.0m
- Reduce capital project claims: $1.0m – 2.5m
- Improve construction crew utilization: $0.5m – 1.0m
- Optimize capital funding allocations: $1.0m – 1.5m
- Optimize SRC expenditure: $1.5m – 4.0m
- Improve maintenance crew utilization: $1.5m – 3.0m
- Introduce competition to asphalt procurement: $0.5m – 1.0m
- Increase sharing of vehicles and equipment: $2.0m – 4.0m
- Optimize organizational structure: $0.5m – 1.0m
- Improve staffing levels:
  - Low Benefit: $3.0m – 7.5m
  - High Benefit: $0.5m – 1.0m

Executive Summary
**Indicative 1-Year Implementation Timeline**

It is recommended that DOH undertake five (5) key workstreams to further validate recommendations and subsequently implement activities to move towards the achievement of the savings estimates.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Governance</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Set up engagement model, steering committee and project management</td>
<td></td>
<td>Ongoing governance</td>
<td></td>
</tr>
<tr>
<td><strong>Project Management Framework &amp; Reporting</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Review existing project management tools and processes</td>
<td>Design new project management framework and processes with key organizational stakeholders</td>
<td>Pilot test the new project management framework and processes</td>
<td></td>
</tr>
<tr>
<td>Design Capital Projects Dashboard</td>
<td>Build Capital Projects Dashboard</td>
<td>Test and implement the Capital Projects Dashboard</td>
<td></td>
</tr>
<tr>
<td><strong>Asset Analytics &amp; Funding Optimization</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conduct asset criticality assessment</td>
<td>Analyze asset performance data</td>
<td>Determine asset management risk factors</td>
<td>Improve asset management processes</td>
</tr>
<tr>
<td>Design revised funding allocation formula and processes</td>
<td>Design a formal project prioritization process for both STIP &amp; core plans</td>
<td>Implement new processes to optimize capital and operating expenditure</td>
<td></td>
</tr>
<tr>
<td><strong>Sourcing &amp; Procurement</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Design and implement a new policy to allow staff to go “off contract”</td>
<td>Evaluate the attractiveness of region-wide supplier contracts</td>
<td>Update corporate purchasing approval thresholds</td>
<td>Implement 3rd party quality control system</td>
</tr>
<tr>
<td>Introduce Competition to Asphalt Procurement</td>
<td>Increase Sharing of Vehicles &amp; Equipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Revisit white paper findings on DOH Asphalt Plant</td>
<td>Package up resurfacing projects and go to market together</td>
<td>Analyze equipment usage data</td>
<td>Design and implement metrics for fair allocation</td>
</tr>
<tr>
<td><strong>Human Capital Improvement</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Review staffing quotas</td>
<td>Review organizational structure</td>
<td>Assess geographical changes to Districts 2 and 8</td>
<td>Implement changes</td>
</tr>
<tr>
<td>Streamline HR Processes</td>
<td>Staff Performance Management Framework</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Work with Admin Managers to create standardized processes</td>
<td>Streamline and automate HR processes where necessary</td>
<td>Design Staff Performance Management Framework</td>
<td>Implement Staff Performance Management Framework</td>
</tr>
</tbody>
</table>

Commence benefits realization

Executive Summary
2 Performance Audit Analysis
Supporting Analysis & Findings:
Verify the extent to which the West Virginia Division of Highways employs an effective and efficient strategy to fund maintenance activities, construction projects, and daily operating requirements.
Maintenance budgets are based on historical allocations rather than any agreed formula and are not based on road miles.

- Allocations are not specifically based on road-miles (see table below). However, this is the perception that the majority of the Districts hold.
- DOH Administrative Operating Procedures (AOP) Section V, Chapter 4, says that a computer model is used to allocate routine maintenance funds between Districts. This was written in 1989 and republished in 2000.
- Senior management conveyed that an analysis was performed in 2012 that does not specifically align with what is described in the AOP.
- No further analysis has been performed since 2012.
- A 2.2% inflation factor was applied for FY 2016-2018 projections.

**District Allocations**

**Routine Maintenance Allocation Process Issues**

- Allocations are not specifically based on road-miles (see table below). However, this is the perception that the majority of the Districts hold.
- DOH Administrative Operating Procedures (AOP) Section V, Chapter 4, says that a computer model is used to allocate routine maintenance funds between Districts. This was written in 1989 and republished in 2000.
- Senior management conveyed that an analysis was performed in 2012 that does not specifically align with what is described in the AOP.
- No further analysis has been performed since 2012.
- A 2.2% inflation factor was applied for FY 2016-2018 projections.

**Recommendation**

- Create a fair framework to allocate, track, monitor, and distribute routine maintenance funds to each of the Districts and County Organizations. Metrics for the allocation process should be transparent.

**Key Findings**

- Allocations are not specifically based on road-miles (see table below). However, this is the perception that the majority of the Districts hold.
- DOH Administrative Operating Procedures (AOP) Section V, Chapter 4, says that a computer model is used to allocate routine maintenance funds between Districts. This was written in 1989 and republished in 2000.
- Senior management conveyed that an analysis was performed in 2012 that does not specifically align with what is described in the AOP.
- No further analysis has been performed since 2012.
- A 2.2% inflation factor was applied for FY 2016-2018 projections.

**Conflicting Allocation Methodologies**

- “Computer model” was comprised of a series of complex formulas designed to enable the equitable distribution of routine maintenance funds.
- Allocations include Counties, Expressways, District sign shops, District bridge departments, and Traffic engineering Division.
- County organizations were typically 80% of total allocation.
- Allocations based on certain percentage factors for each bucket that are not defined.
- Allocations take into account Counties, Expressways, and District sign shops.
- Analysis and distribution method includes a series of interconnected funding and quota spreadsheets.

**2012 Funding Allocation Analysis**

<table>
<thead>
<tr>
<th>District</th>
<th>Road Miles</th>
<th>Rank</th>
<th>FY13-15 Avg</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3,966</td>
<td>3</td>
<td>$29,513,580.83</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>3,345</td>
<td>7</td>
<td>$23,743,435.94</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>4,624</td>
<td>2</td>
<td>$26,343,269.43</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>4,844</td>
<td>1</td>
<td>$29,168,133.97</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>3,507</td>
<td>5</td>
<td>$26,728,871.43</td>
<td>3</td>
</tr>
<tr>
<td>6</td>
<td>2,398</td>
<td>10</td>
<td>$18,668,755.53</td>
<td>9</td>
</tr>
<tr>
<td>7</td>
<td>3,877</td>
<td>4</td>
<td>$23,442,173.74</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>2,558</td>
<td>9</td>
<td>$17,173,007.08</td>
<td>10</td>
</tr>
<tr>
<td>9</td>
<td>3,424</td>
<td>6</td>
<td>$25,466,131.70</td>
<td>5</td>
</tr>
<tr>
<td>10</td>
<td>3,266</td>
<td>8</td>
<td>$23,110,708.06</td>
<td>8</td>
</tr>
</tbody>
</table>

**Routine Maintenance Funding Allocation Process Issues**

- Allocations are not specifically based on road-miles (see table below). However, this is the perception that the majority of the Districts hold.
- DOH Administrative Operating Procedures (AOP) Section V, Chapter 4, says that a computer model is used to allocate routine maintenance funds between Districts. This was written in 1989 and republished in 2000.
- Senior management conveyed that an analysis was performed in 2012 that does not specifically align with what is described in the AOP.
- No further analysis has been performed since 2012.
- A 2.2% inflation factor was applied for FY 2016-2018 projections.

**Recommendation**

- Create a fair framework to allocate, track, monitor, and distribute routine maintenance funds to each of the Districts and County Organizations. Metrics for the allocation process should be transparent.
Over the past 3 fiscal years, state-wide DOH expenditures were not exhausted and less than the allocated annual budget.

**DOH Budget vs. Expenditures**

Data submitted from DOH shows total expenditures were less than allocations over past three fiscal years (8% in 2013, 6.4% in 2014, and 13.6% in 2015).

- Constant fluidity of STIP forecasting due to project schedule changes creates funding projection challenges.
- Contract administration and project programming can often bottleneck the tendering process and potentially delay anticipated project milestones and expenditures.
- No official cost management reporting system in place for monitoring routine maintenance funding allocations to the Districts.

**Key Findings**

- Identify sources of unused funds at periodic time intervals and determine if reallocation will create more efficiency.
- Promote federal funding programs to ensure all funding sources are being realized.
- Consider revising allocations that are misleading including Federal Stimulus.
- Identify a tangible path to display funding from a revenue source to time and location of expenditure.
- Identify inefficiencies within the contract administration and program management process to mitigate the potential for the delay of earmarked funds during the bid procurement process.
- Improve cost management process and implement reporting system.

**Recommendation**

Over the past 3 fiscal years, state-wide DOH expenditures were not exhausted and less than the allocated annual budget.
There are no major repercussions for Districts that exceed maintenance budget and conversely no incentives to be under-budget or drive efficiency.

### Annual Plan Maintenance % Over/Under Budget

<table>
<thead>
<tr>
<th></th>
<th>FY13</th>
<th>FY14</th>
<th>FY15</th>
</tr>
</thead>
<tbody>
<tr>
<td>HQ</td>
<td>-8%</td>
<td>-9%</td>
<td>-6%</td>
</tr>
<tr>
<td>D1</td>
<td>6%</td>
<td>-6%</td>
<td>-8%</td>
</tr>
<tr>
<td>D2</td>
<td>8%</td>
<td>-1%</td>
<td>-7%</td>
</tr>
<tr>
<td>D3</td>
<td>-3%</td>
<td>-6%</td>
<td>-14%</td>
</tr>
<tr>
<td>D4</td>
<td>-1%</td>
<td>-4%</td>
<td>-11%</td>
</tr>
<tr>
<td>D5</td>
<td>-2%</td>
<td>-2%</td>
<td>-4%</td>
</tr>
<tr>
<td>D6</td>
<td>-7%</td>
<td>-12%</td>
<td>-11%</td>
</tr>
<tr>
<td>D7</td>
<td>-1%</td>
<td>-5%</td>
<td>-6%</td>
</tr>
<tr>
<td>D8</td>
<td>-2%</td>
<td>-4%</td>
<td>-7%</td>
</tr>
<tr>
<td>D9</td>
<td>3%</td>
<td>-3%</td>
<td>-6%</td>
</tr>
<tr>
<td>D10</td>
<td>-1%</td>
<td>0%</td>
<td>-1%</td>
</tr>
</tbody>
</table>

- Data based on the Central Office Programming and Budget Divisions
- Source: Ryland Musick, DOH Programming Division Director

### Monitoring Federal Funding

- SOP is to reallocate surplus funding for construction projects to the State Road Fund.
- Surplus routine maintenance funding can be requested to remain at the District level and reallocated.
- No repercussion for Organizations being over budget, and conversely no real incentive to be under budget.

### Key Findings

- Revise SOP to allow Districts to automatically maintain surplus funding.
- Consider allowing Districts to retain a small portion of surplus funding on construction projects and routine maintenance allocations in their location.
- This will also challenge the Districts to adhere to and finish within their allocated budgets.
- Implement and improve reporting to allow HQ and Districts more visibility and allow for more robust maintenance planning.

### Recommendation

- DOH Routine Maintenance Over/Under Budget for FY’s 2013, 2014, and 2015. Data indicates that the Districts have mostly been over budget in recent years.
DOH does not employ an organization-wide tracking mechanism to monitor the management of Federal program funding or the balance of funds from inactive projects.

### Federal Program Funding

- **W10A form** can be generated to show status of various programmed funds, however this is not a implemented process.
- **STIP** is difficult to predict as projects are constantly shifting.
- **STIP** constantly requires adjustments to account for project milestone changes and funding reallocations.
- Implement a process to monitor all federal funding programs in terms of percent used, percent remaining, and expiration date. Better usage of the W10A report would be beneficial.
- Require **STIP** be reviewed at consistent intervals of time.

### Funding Surplus on Inactive Projects

- FHWA guidelines implement a 2% maximum surplus on inactive projects.
- No process exists to monitor state surplus funding on inactive projects, however Regional Program Managers are monitoring this information.
- The lack of an official monitoring process increases risk for potential loss.
- Match state funded projects to federal funded projects and allow a 2% maximum funding balance on inactive projects to promote consistency among the state.
- Implement a specific review process for Program managers to periodically monitor surplus funding on inactive projects.

### Performance Audit Analysis

**DOH Federal Funding Breakdown** - See Below Table for Acronym References.

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Federal Core Program Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMAQ</td>
<td>Congestion Mitigation and Air Quality Improvement Program</td>
</tr>
<tr>
<td>MPP</td>
<td>Metropolitan Planning Program</td>
</tr>
<tr>
<td>NHPP</td>
<td>National Highway Performance Program</td>
</tr>
<tr>
<td>STP</td>
<td>Surface Transportation Program</td>
</tr>
<tr>
<td>HSIP</td>
<td>Highway Safety Improvement Program</td>
</tr>
<tr>
<td>WV 20%</td>
<td>West Virginia 20% Match on All Federal Funding</td>
</tr>
</tbody>
</table>
Supporting Analysis & Findings:
Assess the effectiveness and efficiency of the West Virginia Division of Highways’ maintenance, construction and reconstruction of roads, bridges and other system assets.
The MC&R funding allocation process should consider other operational metrics to address underspend

Allocations are Not Properly Assessed

- The funding model in the 1989 Administrative Operating Procedure and the budgeting effort completed in conjunction with a 2012 Quota Assessment do not consider many relevant operational metrics when determining funding allocations.

Recommendation

- Revisit the basis for determining how different organizations are allocated their funding.
- Additional metrics to be considered include but are not limited to: Annual Average Daily Traffic, Total square feet of bridge deck that is under a posted weight restriction, roughness index of paved roadway.

Key Findings

- Funding allocations were last assessed in 2012. While staffing quotas are adjusted more frequently.
- Funding inflation increases begin in FY 2016 and is 2.2%.
- Limited adjustments were made to the base funding levels for districts. If any adjustments were made, it was typically to the downside.

Recommendation

- Begin revising the annual allocations on an annual basis.
- Continue providing an inflation increase in funding, but tie it to inflation indexes.

% Underspend and $ Remaining at FY End

The following table shows the % remaining of initial allocation by activity code area and the corresponding funds left over each fiscal year.

<table>
<thead>
<tr>
<th>Activity</th>
<th>% Remaining</th>
<th>Allocation Remaining</th>
</tr>
</thead>
<tbody>
<tr>
<td>237 - Maintenance</td>
<td>5%</td>
<td>2%</td>
</tr>
<tr>
<td>272 - Contract Paving</td>
<td>3%</td>
<td>8%</td>
</tr>
<tr>
<td>273 - Bridge</td>
<td>21%</td>
<td>48%</td>
</tr>
<tr>
<td>277 - General Ops</td>
<td>20%</td>
<td>15%</td>
</tr>
<tr>
<td>278 - Interstate Construction</td>
<td>13%</td>
<td>4%</td>
</tr>
<tr>
<td>279 - Other Federal Aid</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>280 - AHDS</td>
<td>18%</td>
<td>14%</td>
</tr>
<tr>
<td>281 - Non-Federal Aid Construction</td>
<td>0%</td>
<td>8%</td>
</tr>
</tbody>
</table>

Table shown is derived from data supplied by the Central Office Programing and Budget Divisions

Revisit Funding Levels Annually

- Funding allocations were last assessed in 2012. While staffing quotas are adjusted more frequently.
- Funding inflation increases begin in FY 2016 and is 2.2%.
- Limited adjustments were made to the base funding levels for districts. If any adjustments were made, it was typically to the downside.

Key Findings

- Begin revising the annual allocations on an annual basis.
- Continue providing an inflation increase in funding, but tie it to inflation indexes.

Recommendation

- Funding allocations were last assessed in 2012. While staffing quotas are adjusted more frequently.
- Funding inflation increases begin in FY 2016 and is 2.2%.
- Limited adjustments were made to the base funding levels for districts. If any adjustments were made, it was typically to the downside.

Key Findings

- Begin revising the annual allocations on an annual basis.
- Continue providing an inflation increase in funding, but tie it to inflation indexes.

Recommendation

- Funding allocations were last assessed in 2012. While staffing quotas are adjusted more frequently.
- Funding inflation increases begin in FY 2016 and is 2.2%.
- Limited adjustments were made to the base funding levels for districts. If any adjustments were made, it was typically to the downside.

Performance Audit Analysis

Chart shown is derived from data supplied by the Central Office Programing and Budget Divisions
Snow Removal and Ice Control (“SRIC”) funding is unpredictable and impacts on the ability to conduct general maintenance

**Key Findings**

- Districts were 11% over budget on SRIC activities during FY 13-15.
- Discounting the mild winter of 2013, Districts were 19% over budget FY 14-15.
- A 15% contingency would represent the mean between these two averages for SRIC over run.

- Have the state allocate funding for SRIC with enough funds remaining to fund a 15% contingency.

**Recommendation**

**Annual SRIC Budget Overruns**

- Currently SRIC funding levels for each district are not evaluated by a formula when the allocation is annually revisited.
- Weather data is available from multiple sources and provides insight into which areas and organization groupings within DOH historically need more funding for SRIC activities.

**Key Findings**

- In addition to road miles and dump trucks, SRIC funding should consider historical weather patterns and historical material usage during SRIC activities.
- SRIC funding levels remaining can be computed and reviewed frequently. Allocations can be revised more frequently on an ongoing basis.

**Recommendation**

**Failure to Use All Data Available to Budget**

- Currently SRIC funding levels for each district are not evaluated by a formula when the allocation is annually revisited.
- Weather data is available from multiple sources and provides insight into which areas and organization groupings within DOH historically need more funding for SRIC activities.

**Key Findings**

- In addition to road miles and dump trucks, SRIC funding should consider historical weather patterns and historical material usage during SRIC activities.
- SRIC funding levels remaining can be computed and reviewed frequently. Allocations can be revised more frequently on an ongoing basis.

**Recommendation**

**Impacts of SRIC on Annual Maintenance Plans**

- District Managers plan to use less funding than planned during the first half of the fiscal year in order to go into SRIC season with a contingency amount.
- Districts will be required to balance out any overages during SRIC season with funds from other maintenance activities unless the state steps in and provides assistance.

- Consider removing SRIC from the general maintenance allocation funds and create a specific funding pool at the state level.

**% Over or Under SRIC Budget By District By FY**

The following graph shows the % over or under run by district, on the SRIC budget line in addition to the average % overrun for.

*Chart shown is derived from data supplied by the Central Office Programming and Budget Divisions*
Outsourced construction projects are often delayed and Maintenance CORE Plan progress is not updated regularly.

**Outsourced Construction Projects**

- Improve initial construction schedule development by studying common project activities and benchmarking the rates of production achieved.
- Add an early warning reporting system to issue notifications should projects begin to slip from established schedules.
- Schedule performance index should be considered as a part of the key performance index reporting effort.

**Recommendation**

- Headquarters personnel stated a goal of having 88% on-time project schedule compliance.
- Average for three year timeframe was 67% on-time project schedule performance.

**Key Findings**

- Improve initial construction schedule development by studying common project activities and benchmarking the rates of production achieved.
- Add an early warning reporting system to issue notifications should projects begin to slip from established schedules.
- Schedule performance index should be considered as a part of the key performance index reporting effort.

**Maintenance CORE Plan Updates**

- Require 100% CORE plan updates to be submitted into OASIS or another progress tracking software on a regular basis.
- Run regular report on system-wide basis which will incorporate the CORE data submitted into a usable progress report.

**Recommendation**

- Analysis of a sampling of submitted CORE plan updates showed that an average of 35% of updates were completed (defined as 50% of fields per sheet have a value inputted).
- Two Districts were unable to provide their CORE plan updates upon request.

**Key Findings**

- Analysis of a sampling of submitted CORE plan updates showed that an average of 35% of updates were completed (defined as 50% of fields per sheet have a value inputted).
- Two Districts were unable to provide their CORE plan updates upon request.

**Performance Audit Analysis**

- This graph shows what percentage of projects let in FY 13-15 are on track or delayed as of the end of FY 15.

- This graph shows what percentage of the sampled CORE plan updates, by fiscal year, were determined to be completed or incomplete by reviewer.

Data Provided by Headquarters Construction Department in Spreadsheet “ITEM 1.xlsx”

Data Provided by District Offices and Forwarded by Director of Maintenance Division
DOH does not employ a technology based solution to measure project performance for tracking or planning purposes.

### Key Findings

- Operational data capture is a focus of the new OASIS system set to be implemented.
- The Dashboard will compile data collected through Agile Assets, OASIS, Site Manager, and other databases.
- Dashboards are designed for both internal decision makers and the general public.
- Management does not have a single platform to use when evaluating the current operating status of the DOH.
- OASIS is designed to bring together many different data sets and run insightful reports.
- Employees feel like the training for OASIS and its subsystems has been inadequate which may lead to less data being inputted.
- West Virginian resident stakeholders currently do not have an easy way to see into the organization and learn about and monitor the DOH’s performance.
- A GIS based snow plow tracking platform, already in development, is a good way to show the public how the DOH is successfully performing their SRIC duties.

### Recommendation

- Create a Dashboard to provide a division wide performance monitoring platform to capture Headquarters and District management sourced data for internal use and the general public to view.

---

### Dashboards Provide Performance Insights

- Commute Delay Time
- Accident Data
- Construction Costs
- Construction Impacts
- Environmental costs
- AADT
- VMT
- Traffic Models

---

### Dashboard Example

Below are sample interfaces and key performance metrics which should be considered when determining how to develop a dashboard.

**Project & Contracts Dashboard**

- **Invoices:**
  - Amount Due
  - Amount Paid
  - Date
- **Subcontracts:**
  - Amount Due
  - Amount Paid
  - Date
- **Quality:**
  - Percentage of Quality Issues
  - Number of Quality Issues
- **Compliance:**
  - Percentage of Compliance
  - Number of Compliance Issues

Source: Deloitte

---

**PLANNING & CONSTRUCTING**

- **Budget:**
  - Budgeted Amount
  - Actual Amount
  - Variance
- **Progress:**
  - Percent Complete
  - Current Schedule
  - Expected Completion Date

Source: GDOT

---

**DASHBOARD**

- **Performance Reporting System for Projects and Proposals**
  - Project Status
  - Budget vs. Actual
  - Schedule vs. Actual

Source: VDOT
There is no formal & objective approach to the prioritization of projects, man power, and materials in the STIP or CORE Plans

### Headquarters Project Prioritization

**Key Findings**
- Currently projects are not objectively prioritized and inserted into the STIP in an order reflecting their relative priority.
- The STIP is also not updated on an annual basis and has been operating on amendments for the last two fiscal years.
- The State managed the STIP even though there have been numerous short term federal transportation bills passed.

**Recommendation**
- Institute a formal project prioritization process for the STIP plan.
- Establish a uniform methodology that can be distributed to all levels of the DOH.

### District Prioritization

**Key Findings**
- CORE plans have published guidelines for how often work should be completed, but no information for how the work should be prioritized amongst similar classifications of infrastructure.
- A District level integrated program schedule for all functional organizations are not created and updated frequently.

**Recommendation**
- Institute formal project prioritization process for all CORE plan activities.
- Include a CORE plan for bridge groups.
- Provide a schedule loaded with cost and resources required to complete in order to most efficiently deploy available forces, equipment, and material.

### Previous Use of Developed Project Prioritization Tool

**Key Findings**
- In 2010, an external consulting firm created a project prioritization tool which generated a prioritization list.
- This tool used some data that DOH was not collecting and is still not collecting.

**Recommendation**
- Find more ways to utilize prioritization tool created for 2010 TIGER grant application.
- Ensure that OASIS and Agile Assets track relevant roadway statistics for this analysis.

### How to Track and Prioritize Inventory Material

**Key Findings**
- Inventory is tracked in a mainframe system for district projects and by store keepers.
- Headquarters tracks inventory for construction projects through Site Manager.
- Inventory cannot be entered into the tracking system until a charge shows up onto a bill.
- Inventory controls in OASIS are designed to eliminate the need to keep a manual log of material delivered.
- Store keepers will need extensive computer training when OASIS is implemented.

**Recommendation**
- Utilize the functions of OASIS to forecast the need for materials used during routine maintenance and systematically maintain those optimal levels.
# DOH specifications and environmental permitting activities are not being managed and tracked properly online

## Performance of DOH Specifications

<table>
<thead>
<tr>
<th>Key Findings</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Current change order management through Site Manager does not track the applicable spec section as a searchable code.</td>
<td>• Change orders should be coded by applicable section of spec book to track areas which commonly are cited for change orders.</td>
</tr>
<tr>
<td>• Details of the change order are incorporated into the summary narrative of the change order.</td>
<td>• RFIs submitted after the contract is awarded should also be tracked and coded in similar fashion.</td>
</tr>
<tr>
<td>• Only one Change order has not been approved between FY 13-15.</td>
<td></td>
</tr>
</tbody>
</table>

## Manuals and Guidelines are not Easily Used in the Field

<table>
<thead>
<tr>
<th>Key Findings</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Currently manuals are not easily accessed through the DOH website.</td>
<td>• A new database was implemented less than 6 months ago to track pre-construction environmental activities.</td>
</tr>
<tr>
<td>• Not all manuals are digital text. Some are still scanned versions from early 2000’s.</td>
<td>• The data from previous years, kept in an updated word document, is not being uploaded into the database.</td>
</tr>
<tr>
<td>• There are multiple versions of some manuals posted online with several addendums rather than issuing a new version altogether.</td>
<td>• No formal guide states when and how the data inputted should be analyzed.</td>
</tr>
<tr>
<td>• Not all field personnel have access to internet or intranet while on the site.</td>
<td>• Import past data and begin to analyze environmental efforts to identify areas for process improvement and initiate delays.</td>
</tr>
</tbody>
</table>

## Assignment of Environmental Permitting

<table>
<thead>
<tr>
<th>Key Findings</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Some district environmental coordinators feel knowledgeable enough to issue more permits than they are allowed to issue for projects by DOH.</td>
<td>• Adjust guidance from Headquarters regarding which permits district personnel can issue to reflect the capabilities of DOH personnel.</td>
</tr>
<tr>
<td>• Time and effort levels increase when Headquarters is required to lead the acquisition of certain permits.</td>
<td>• Better define the position of environmental coordinator, and provide a tiered training framework for new hires to complete.</td>
</tr>
<tr>
<td>• As tiers of the training are accomplished, the employee should be allowed to issue more permits.</td>
<td></td>
</tr>
</tbody>
</table>

## Tracking of Environmental Permitting

<table>
<thead>
<tr>
<th>Key Findings</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>• A new database was implemented less than 6 months ago to track pre-construction environmental activities.</td>
<td>• Import past data and begin to analyze environmental efforts to identify areas for process improvement and initiate delays.</td>
</tr>
<tr>
<td>• The data from previous years, kept in an updated word document, is not being uploaded into the database.</td>
<td>• Analyze the data being imputed into the new database system for completeness and assess whether or not other fields are required to properly track permitting efforts.</td>
</tr>
<tr>
<td>• No formal guide states when and how the data inputted should be analyzed.</td>
<td></td>
</tr>
</tbody>
</table>
Adopt FHWA PBES & PCPS Guidelines

Key Findings

- A FHWA study showed that there was a savings, on average, of $2.4 million dollars per bridge that used PBES standards.
- For all bridges in the study, the average savings per liner foot of bridge was $5,020 per linear foot.
- For bridges in the study less than 125 feet in length the overall savings were $0.2 million dollars and averaged $3,400 per linear foot.
- PCPS is a precast pavement system and has a target usable life of 30 years, averaging 15 years after the first repair is required on Superpave mixes.

Recommendation

- DOH should adopt and promote the use of PBES guidelines for all bridge construction to save on cost to deliver projects.
- DOH should investigate the use of PCPS for highway repair & construction projects to increase usable life of new roadways.

The Value in Value Engineering

Key Findings

- 25 projects out of 1027 projects contracted between FY 13-15 implemented a Value Engineering solution. This represents a total of 2% of all projects from FY 13-15.
- Total Savings to the division was $6,433,798.74.
- Benefit analysis is not regularly conducted to show if the proposed savings is outweighed by any future lifecycle costs.

Recommendation

- Reevaluate the Value Engineering process and determine if it can be made more qualitative, transparent, and performed on more projects.

Cost-Benefit Analysis Process Needed

Key Findings

- Maintenance projects do not undergo a cost-benefit analysis prior to projects beginning.
- Contract projects are not required to undergo cost benefit analysis.
- FHWA has included the cost-benefit analysis as a key component of the MAP-21 project framework.
- Universities have published papers with detailed formulae and criteria to be included when calculating the full cost-benefit of infrastructure projects.
- There is evidence that other DOTs have incorporated this information into their capital project development processes.

Recommendation

- Implement a standard business case template for projects which are required to go through a formal procurement approval processes.

Distribution of Value Engineering Projects

The bar chart below shows the number of Value Engineering Projects by total value of savings realized. The pie chart shows the percentage of total VE savings by the same financial groupings of the bar chart.

Data Provided by Headquarters Construction Department in Spreadsheet “ITEM 2 VE.xlsx”
Supporting Analysis & Findings:
Assess the effectiveness and efficiency of the West Virginia Division of Highways’ allocation and use of vehicles and other equipment.
DOH does not employ an official process for the allocation of heavy construction equipment and vehicles and equipment to the Districts

### Key Findings

- Heavy construction equipment such as dozers, excavators, and stinger cranes are allocated evenly across the Districts.
- Routine maintenance equipment is distributed by a combination of historical information and necessity.
- Develop some sort of metric system that can be used to fairly and evenly distribute construction equipment across the Organizations. Metrics for allocation could include budget, road-miles, historical information, and necessity.
- Promote sharing of pooled equipment between the Districts.

### Recommendation

- Passenger vehicles and pickup trucks are allocated by need and quota.
- Excess vehicles and pickups are left in “pooling” mode in lieu of idle to reduce internal charge out rates.
- Utilization rates on passenger vehicles and pickups meet DOH requirements although there is an anecdotal perception of high idle percentages.
- Utilization reports not being utilized effectively.
- Promote sharing of pooled vehicles and equipment between the Districts.
- Maintain allocation process based on historical information and necessity until further metrics are developed.
- Implement process for equipment reallocation based on utilization reports.

### Performance Audit Analysis

**Vehicles & Equipment**

**2015 SRIC Expenditures vs. No. Dump Trucks**

Data based on the Buckhannon Equipment Division

![Graph showing 2015 SRIC Expenditures vs. No. Dump Trucks](image)

**Passenger Vehicles and Pickups**

- DOH Routine Maintenance Allocation Versus Overall Quantity of Equipment per District.

![Data showing Passenger Vehicles and Pickups](image)

<table>
<thead>
<tr>
<th>District</th>
<th>FY15 Budget (Million $’s)</th>
<th>Rank</th>
<th>No. of Equip &amp; Vehicles</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$29.07</td>
<td>1</td>
<td>648</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>$23.07</td>
<td>8</td>
<td>514</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>$26.16</td>
<td>4</td>
<td>570</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>$28.41</td>
<td>2</td>
<td>629</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>$26.70</td>
<td>3</td>
<td>603</td>
<td>3</td>
</tr>
<tr>
<td>6</td>
<td>$18.51</td>
<td>9</td>
<td>446</td>
<td>10</td>
</tr>
<tr>
<td>7</td>
<td>$23.36</td>
<td>6</td>
<td>467</td>
<td>9</td>
</tr>
<tr>
<td>8</td>
<td>$17.07</td>
<td>10</td>
<td>489</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>$25.43</td>
<td>5</td>
<td>577</td>
<td>4</td>
</tr>
<tr>
<td>10</td>
<td>$23.10</td>
<td>7</td>
<td>467</td>
<td>9</td>
</tr>
</tbody>
</table>

Data based on the Buckhannon Equipment Division and Maintenance Division
It is difficult to monitor rental equipment utilization and some specific equipment types have excessively high rental rates.

**Equipment with High Rental Rates**
- Specific pieces of equipment display significantly exceed DOH policy and rental trends based on 2015 data, assuming data projects into future.
- Consider purchasing types of rental equipment with repetitious rental trends. Future monitoring recommended in future years as data began being collected in 2015.
- Implement cost benefit analysis for rental versus purchase decision.

**Rental Equipment Monitoring**
- The comprehensive equipment utilization report does not display rental information.
- Districts have ability to run report for singular pieces of rental equipment only.
- Headquarters began tracking rental equipment in 2015.
- Allow the comprehensive equipment utilization report to display rental information (OASIS may do this).
- Maintain more accurate records of rental costs and lengths for the Districts.
- Leverage utilization reports to drive greater efficiency.

**FY15 DOH Rental Costs by Location**

<table>
<thead>
<tr>
<th>Location</th>
<th>Total Rental Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>District 1</td>
<td>$136,108</td>
</tr>
<tr>
<td>District 2</td>
<td>$17,320</td>
</tr>
<tr>
<td>District 3</td>
<td>$253,763</td>
</tr>
<tr>
<td>District 4</td>
<td>$7,280</td>
</tr>
<tr>
<td>District 5</td>
<td>$77,660</td>
</tr>
<tr>
<td>District 6</td>
<td>$151,775</td>
</tr>
<tr>
<td>District 7</td>
<td>$17,900</td>
</tr>
<tr>
<td>District 8</td>
<td>$50,950</td>
</tr>
<tr>
<td>District 9</td>
<td>$392,640</td>
</tr>
<tr>
<td>District 10</td>
<td>$297,879</td>
</tr>
<tr>
<td>Statewide</td>
<td>$1,233</td>
</tr>
<tr>
<td>Other</td>
<td>$53,064</td>
</tr>
<tr>
<td>Grand Total</td>
<td>$1,457,571</td>
</tr>
</tbody>
</table>

Data based on the Maintenance Division, Rental Costs are Approximate

**FY15 DOH Rental Costs by Equipment Type**

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Rental Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pavers</td>
<td>$412,600</td>
</tr>
<tr>
<td>Rollers</td>
<td>$77,074</td>
</tr>
<tr>
<td>Skid Steers / Planers / Milling</td>
<td>$606,775</td>
</tr>
<tr>
<td>Other</td>
<td>$361,122</td>
</tr>
<tr>
<td>Grand Total</td>
<td>$1,457,571</td>
</tr>
</tbody>
</table>

Data based on the Maintenance Division, Rental Costs are Approximate

**Performance Audit Analysis**
**Key Findings**

- Consistent Procurement Process
  - Vehicles that are one ton or less can be specifically procured through the Equipment Division in Buckhannon or leased through Fleet Management at Headquarters.
  - Similarly, disposal of vehicles is dictated by how the vehicle was procured (FM or Buckhannon).
  - Replacement metrics are 100k miles and 4 years of age.
  - No cost-benefit analysis to determine purchasing vehicles through Buckhannon versus leasing through Fleet Management.
  - Determine more consistency with leasing vehicles through Fleet Management or procuring through Buckhannon.

**Recommendation**

- Different Makes of Similar Equipment
  - Many different makes and models of similar types of equipment exist in the fleet.
  - This is due to procurement process utilizing a low-bid methodology and not considering economies of scale.
  - Consider implementing a best-value methodology within the equipment procurement process.
  - Reducing the makes of different equipment can reduce maintenance inventory and increase repair efficiency.

---

**Limited analysis performed during the procurement process regarding best value versus low bid**

**No. of Makes of Equipment**

*DOH Equipment Variability by Equipment Type.*

- **Vehicles**
- **Pickups**
- **Dump Trucks**
- **Dozers**
- **Excavators**
- **Graders**
- **Loaders**
- **Fork Trucks**
- **Tractors**
- **Backhoes**

**Data based on the Buckhannon Equipment Division**

**Consistent Procurement Process**

- Vehicles that are one ton or less can be specifically procured through the Equipment Division in Buckhannon or leased through Fleet Management at Headquarters.
- Similarly, disposal of vehicles is dictated by how the vehicle was procured (FM or Buckhannon).
- Replacement metrics are 100k miles and 4 years of age.
- No cost-benefit analysis to determine purchasing vehicles through Buckhannon versus leasing through Fleet Management.
- Determine more consistency with leasing vehicles through Fleet Management or procuring through Buckhannon.

**Different Makes of Similar Equipment**

- Many different makes and models of similar types of equipment exist in the fleet.
- This is due to procurement process utilizing a low-bid methodology and not considering economies of scale.
- Consider implementing a best-value methodology within the equipment procurement process.
- Reducing the makes of different equipment can reduce maintenance inventory and increase repair efficiency.

**No. of Vehicles (under 1 ton) Procurement**

*Equipment in DOH - Agency Owned Versus Fleet Management Leases. Majority of DOH equipment is agency owned.*

- **Agency Owned (WVDOH)**: 492
- **Leased through Fleet Management**: 2152

**Data based on Information from Fleet Management**

**Performance Audit Analysis**
Usage data shows high idle time for many equipment types and statewide parts purchasing contracts can lead to long down times

**Consider Outsourcing Maintenance of Fleet Vehicles**

**Key Findings**
- Preventative maintenance for fleet vehicles (passenger vehicles) is handled internally by DOH employees.
- Information received through District interviews conveyed that outsourcing preventative maintenance on vehicles could be beneficial and cost effective.

**Recommendation**
- Consider service orders for preventative maintenance care of vehicles.
- Outsourcing could be in conjunction with regionalizing procurement of new vehicles.
- Implement a cost-benefit analysis to determine validity of outsourcing preventative maintenance.

**Equipment Idle Time**
- Equipment Utilization Report displays idle, down, and chargeable time for all DOH owned equipment.
- Moderate to extreme idle and down hours can be seen for certain equipment.
- Seasonal equipment and under-quota District staffing increase levels of idle time.
- Pavers possess high idle rates while also accounting for 25% of rental costs.

**Equipment Part Statewide Orders**
- Low-bid statewide contracts for equipment parts are inefficient as location of vendor is not always convenient to District locations.
- Materials can often be obtained faster and cheaper at more local establishments to the Districts to avoid unnecessary lead times.

**Equipment Idle Time**
- Consider renting non-seasonal equipment that currently display high levels of idle time including at a minimum, dozers and chippers.
- Examine why pavers have high idle rates while also accounting for 25% of rental costs.
- Reduce idle rates and reallocate equipment accordingly.
- Improve equipment reporting to better monitor idle time.
Supporting Analysis & Findings:
Determine the extent the Division of Highways uses sound procurement practices.
Statewide supplier and other types of procurement contracts may not be providing the best value for money to the DOH

Typical Objectives of a Procurement Function

The DOH’s procurement function should strive to minimize total lifecycle cost without jeopardizing service levels or time requirements.

- The DOH should aim to compare the total lifecycle cost of all purchases with the corresponding level and speed of service to understand the true ‘cost to serve’
- Procurement aims to minimise the total cost of goods and services based on internal stakeholder requirements
  - E.g. Lowest cost sourcing of materials
- Procurement aims to provide maximum speed of service and response to internal stakeholder requirements
  - E.g. Fast vendor set up and preferred status approval, quick requisitioning, ordering and payment processing
- Procurement aims to provide high quality Procurement Services
  - E.g. Contract Structuring, Tendering Advice, Probit Compliance Advice, Contract Negotiation and Strategic Sourcing services to internal stakeholders

Unnecessary Lead Times

- Departments at the District level, equipment specifically, have experienced excessive lead times waiting for maintenance parts.
- Consider the “best-value” of purchase order contracts for the DOH by analyzing factors other than just pricing.
- Regionalize purchase order to ensure that the Districts are able to obtain necessary materials in a reasonable timeframe. This will allow for better planning and timely maintenance.

Off-Contract Vendors

- Districts are able to obtain certain materials cheaper and faster from a local vendor who may not participate in the state-wide contracts.
- Recommendation to streamline the vendor procurement process should be in compliance with the West Virginia Purchasing Regulations.
- Begin tracking cost data for situations where going off contract is valid, including off-contract price versus statewide contract price.

PPP Payment Schedules

- The DOH has successfully used PPP contracts to help fund projects that would otherwise lack funding to proceed.
- The agreements are typically set up such that the Contractor is responsible for gap financing the project above a set monthly payment agreed to with the DOH.
- The monthly payment is based on the DOH estimate.
- In situation where the Contractor’s bid is below the DOH estimate, the Contractor is still paid based on the higher monthly rate. This means that their paid-to-date will most likely exceed their earned value, which exposes the DOH to a large number of risks, such as declining performance and increasing change orders.
- Change the policy such that the monthly payment is based on the lesser of the DOH estimate or the Contractor’s actual contract value. Align payments with performance.
- The DOH may want to increase controls on contracts currently utilizing a PPP to mitigate these risks.
Average asphalt pricing displays variability within state; comparable to regional pricing of neighboring states

**Key Findings**
- Asphalt from pricing across the state various due to several factors including proximity to plant locations, existing terrain conditions, and vicinity to aggregate quarries. The costs appear to increase on the north and west side of the State due to additional freight charges along the Ohio River. This is consistent with average pricing per District.
- Reconsider developing an internal DOH asphalt manufacturing plant(s).
- Analyze asphalt mix designs and specifications with different states in terms of quality and lifespan of finished product.
- Create incentive for new contractors to pursue resurfacing project in WV such as packaging multiple projects together creating larger contracts.

**Recommendation**

Asphalt Procurement

- **Average PO Laydown Asphalt Pricing per District for 2015**
- **Average Asphalt Pricing by State per RS Means 2015**
- **Average Asphalt Costs Per RS Means For All District Locations in WV – Higher Costs on NW Side of State**
- **Average Asphalt Costs per State in the Region and Florida From RS Means**

Source: [http://www.transportation.wv.gov/highways/maintenance/Pages/POResultAsphaltPrices.aspx](http://www.transportation.wv.gov/highways/maintenance/Pages/POResultAsphaltPrices.aspx)
Procurement options and cost-benefit analysis during the project development phase are limited leading to diminished ROI

### Cost-Benefit Analysis
- There appears to be limited cost-benefit analysis completed that considers the full capital project lifecycle from planning costs, to construction costs and future operational costs.
- There also appears to be limited examples of a cost-benefit analysis conducted related to determining which projects were initially selected for implementation.

### Key Findings
- Design and implement a procurement cost-benefit analysis process with templates.
- Provide cost-benefit training at District level prior to HQ approval.
- Create more input from Districts prior to HW approval for construction projects.

### Recommendation
- Design and implement a procurement cost-benefit analysis process with templates.
- Provide cost-benefit training at District level prior to HQ approval.
- Create more input from Districts prior to HW approval for construction projects.

### Balancing the right number of providers

**Description of Situations Involving Too Few, Too Many, or the Correct Amount of Vendors.**

<table>
<thead>
<tr>
<th>Too few</th>
<th>Balance</th>
<th>Too many</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reliance on a single provider</td>
<td>Benchmarks: Provisioning 2-5 Fault handling and repair 2-5 Build out 2-10</td>
<td>Interface complexity</td>
</tr>
<tr>
<td>Risk of disruption to services</td>
<td></td>
<td>High transactional cost</td>
</tr>
<tr>
<td>Low competition for volumes</td>
<td></td>
<td>Difficult to develop strategic partnerships</td>
</tr>
<tr>
<td>High switching cost</td>
<td></td>
<td>Reduced economies of scale</td>
</tr>
<tr>
<td>High economies of scale</td>
<td></td>
<td>Limited E2E accountability</td>
</tr>
</tbody>
</table>

### Typical maintenance and construction procurement options

**Available Procurement Options Utilizing Varying Quantities of Providers.**

<table>
<thead>
<tr>
<th>In-house</th>
<th>One provider</th>
<th>Two providers</th>
<th>Three or more</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No /low transaction costs</td>
<td>• High potential economies of scale</td>
<td>• Potential for economies of scale</td>
<td>• Low switching costs</td>
</tr>
<tr>
<td>• High scope flexibility</td>
<td>• Leverage resources</td>
<td>• Market competition</td>
<td>• Increased competition</td>
</tr>
<tr>
<td>• Ease to benchmark and change engineer to engineer value chain</td>
<td>• Few transaction costs, single interface</td>
<td>• Supply diversity</td>
<td>• Low market entry barriers</td>
</tr>
<tr>
<td></td>
<td>• One strategic partner</td>
<td></td>
<td>• Reduced impact in case of default</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

DOH currently has too few providers with the utilization of statewide contracts.
## Performance Audit Analysis

### The corporate purchasing manual is outdated and low purchasing approval thresholds can cause delays

<table>
<thead>
<tr>
<th>Purchasing Delegations of Authority Issues</th>
<th>Outdated Corporate Purchasing Manual</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Key Findings</strong></td>
<td><strong>Key Findings</strong></td>
</tr>
<tr>
<td>• DOH corporate purchasing methodologies and procedures appear to be onerous compared to the requirements of comparable entities.</td>
<td>• Thresholds for purchasing at the District level are outdated as the cost of materials and equipment have increased since the last manual update.</td>
</tr>
<tr>
<td><strong>Recommendation</strong></td>
<td><strong>Recommendation</strong></td>
</tr>
<tr>
<td>• A full review should be completed on the DOH Purchasing Manual to review and verify the validity of the currently implemented purchasing processes.</td>
<td>• Processing purchase orders through HQ can be time consuming.</td>
</tr>
<tr>
<td>• This should be streamlined and allow one delegation instruction for entire business unit.</td>
<td>• Update the purchasing manual with input from the Districts to increase efficiencies.</td>
</tr>
<tr>
<td></td>
<td>• Recommendation to change thresholds for P-card users is subject to statute. DOH may consider steps to expedite the processing duration for purchase orders in accordance with West Virginia Purchasing Regulations.</td>
</tr>
</tbody>
</table>

### Quality Control of Bid Documents

<table>
<thead>
<tr>
<th>Key Findings</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Bid documents are reviewed internally prior to advertisement on Bidex.</td>
<td>• Conduct 3rd party evaluations of plans, proposals, specifications, and other bid documents.</td>
</tr>
<tr>
<td>• Most of review work is performed at Headquarters, with a limited amount completed at the District level.</td>
<td>• Contracting a 3rd party to perform sporadic evaluations will test implemented internal review processes and ensure sufficient reviews are consistently being performed.</td>
</tr>
</tbody>
</table>

### Admin Procedures Vol VI, Ch. 5, Pg. 10

- All purchasing rules must be followed, such as:
  - not stringing purchases to bypass the purchasing bid requirements and/or P-Card dollar limits;
  - verify the commodities are not available from other agency organizations and/or available from internal resources such as Surplus Property, Prison Industries, Sheltered Workshops, etc.;
  - use of state wide and agency contracts is required when the commodities are on contract;
  - secure verbal bids for purchases over $2,500 up to and including $5,000, and document bids on Form DOT-105B, and maintain these recorded verbal bids with the specific P-Card file
  - secure 3 written/signed/dated bids for purchases over $5,000 up to and including $25,000, and maintain these written bids with the specific P-Card file; and

- Screenshot of the Purchasing Manual Regarding P-card User Thresholds with Suggested Revisions.
Delays often occur between contract execution and project commencement; approximately 31.5% of contracts show delays greater than 28 days.

**Project Commencement Delays**
- Data revealed that delays are present between vetting, award, and NTP Dates. 31.5% of these delays are greater than 28 days in duration.
- There are limited quality control reviews being conducted to better understand the specific reasoning for the time delays.
- No PMO or software utilized to help manage schedules.
- Provide oversight process between contract execution and project commencement.
- Implement a third-party quality control system which would get another perspective for reviews and mitigate potential for change orders and design flaws.
- Implement PMO to help mitigate schedule delays.

**Delay Between Contract Award Date and NTP**
- Feedback from interviews with WV Contractors Association representatives confirmed that project commencement dates slipped in the past due to permit delays.
- Poor overall project control and scheduling.

**Key Findings**
- Provide oversight process between contract execution and project commencement.
- Implement a third-party quality control system which would get another perspective for reviews and mitigate potential for change orders and design flaws.
- Implement an integrated planning system across all phases of projects.
Supporting Analysis & Findings:

Assess the effectiveness, efficiency and economy of the West Virginia Division of Highways’ management of human resources in meeting the Division’s mission.
High Amounts of Turnover

- There has been significant amount of turnover throughout the DOH. From 2000 to 2015, the total staff in the construction, contract administration, and materials divisions decreased 21% as illustrated in the adjacent table on the left.
- Turnover is predominately driven by resignations in search of higher salaries, and retirements.
- Jobs cannot be posted until the position is vacated, even if the employee has given extensive notice, thereby limiting the ability to shadow the incumbent.

Recommendation

- Allow Districts and Divisions to post jobs as soon as notice is given, to enable the incumbent to assist with onboarding the new employee.
- Increased retention may be achieved through increased compensation, as well as greater opportunities for training or leadership roles.

Lack of Merit-Based Rewards

- The DOH previously offered merit-based raises; however, the raises are no longer provided.
- The Merit Increase Policy is still a part of the DOH Administrative Operating Procedures (Section II, Chapter 9).
- There are no other monetary incentives provided to encourage employees to excel, limiting DOH’s ability to achieve efficiency.
- Develop a robust performance development plan to capture goals that reflect an employee’s individual strengths, career aspirations, and priorities for growth during the year.

**Age Demographics – Construction/Materials**

The figure below shows the change in age demographics throughout DOH from 2000 – 2015.

The figure below compares the salary at various paygrades between West Virginia and Maryland.

**Salary Comparison**

- In dollars, West Virginia average salaries are lower than Maryland.
- The figure below shows the change in age demographics throughout DOH from 2000 – 2015.

Data from the 10 District Construction Sections, Contract Administration, and Materials Divisions

Source: DOH Contract Administration Division, Filename: staffing levels – turnover.pptx
Approval of new employees can take months, and significantly impacts the DOH’s ability to recruit top talent.

**Key Findings**

- Applicants take an excessive amount of time to get approved due to the multitude of steps that are required.
- The State Budget and Governor’s Office approve applicants even though the DOH receives no general revenue funds.
- PSMTs and ESMTs require the same approvals, but they are granted separately.

**Recommendation**

- Simplify the process by combining the PSMTs and ESMTs into one set of approvals.
- Segment the process based on the type of employee who is being approved. Hourly workers should not require the same level of scrutiny or approval as salary workers (with the exception of TW Crew Foremen).
- Remove the State Budget and Governor’s Office from all approvals, as the State does not provide DOH with general revenue funding.

**Current Hiring Process**

This figure plots the current hiring process. The two documents, PSMT and ESMT are tracked through the different approvals they require. Note that the ESMT must be approved, whereas a PSMT may not be.

**Recommended Hiring Process**

This figure plots the recommended hiring process. The PSMT and ESMT documents were combined into one, so hires only need to make one loop through the approvals.
The employee disciplinary process is not timely and legal considerations mitigate its effectiveness

Disciplinary Process is Too Long
- The disciplinary review process takes 2 weeks on average, which limits the discipline’s timeliness and effectiveness.
- Reviews for due process are done by the Employee Relations Coordinator in Headquarters.
- Personnel Specialists currently assist 2 Districts each with the most administrative functions, but not discipline.
- Due to the escalating system for discipline, it can take years to replace an underperforming employee with one who will better serve the organization.
- Utilize the Personnel Specialists to assist with fact-gathering and ensuring due process is provided.
- Final review approval would remain with the Employee Relations Coordinator.

Increase Personnel Specialists’ District Presence
- Personnel Specialists are all based out of the DOH Headquarters; however, some are assigned to Districts that are hours away.
- Large amount of travel time restricts their ability to effectively coordinate with the Districts.
- Personnel Specialists currently act as the primary liaison between Districts and Headquarters for administrative issues.
- Require regular District visits by the Personnel Specialists to foster enhanced engagement. Supplement the requirement by utilizing the telecommuting package recommended on slide 52.

Current Disciplinary Process Flow
The schematic below indicates the current flow of requests for discipline, as well as the non-involvement of Personnel Specialists with the process.

The schematic below indicates the recommended flow of requests for discipline, which would utilize existing Personnel Specialists.

Recommendation

Automate the Timekeeping Process

- Timekeepers at the districts collect the time that is reported by workers and crew leaders / supervisors, and input it in to the system.
- Time is reported to them typically on paper, with little controls to verify that the reported time is correct.
- DOH had previously explored the use of an automated system; however, due to the disparate work locations, the project was not pursued.

- Implement an automated timekeeping process for hourly workers.
- Use swipe cards or keytabs at automated collection systems.
- Locate the collection systems at central locations that most employees come in contact with daily, such as district offices, county offices, county substations, vehicle pools, maintenance shops, field office trailers, etc.
- If an employee does not report to one of these areas, a cell phone can be used to log time and location that employees report to work via an app or text message.
- Automating the process will provide additional insights into employee utilization, reduce potential for fraud, and allow the resources to be eliminated or consolidated.

Utilize Mobile Apps for Employees At Distant Sites

The image to the left is representative of a time reporting application currently available for commercial use. DOH can explore other options for commercial technology solutions. The application would allow employees to remotely clock in remotely, and it automatically aggregates the data for effective reporting. No additional resources are necessary for timekeeping purposes.


Sample Reporting

The image to the left is an example of a report generated from a time reporting app currently available for commercial use. It can provide additional insights by tagging each time someone clocks in with their GPS location. This provides assurance that the employee is at the correct work location when they self-report their time.


Key Findings

Recommendation
Training content and quality appears to be meet DOH employees needs; however, there are several opportunities for improvement in delivery and effectiveness.

### Commuting Time to Events is Challenging

#### Key Findings
- Many conferences and meetings are held in Charleston, colleges and universities throughout the state and other venues.
- Due to the size and dispersion of the DOH, every event requires significant travel for some employees.
- Disparate Districts also hampers the inter-district communication and coordination.

#### Recommendation
- Implement enhanced telecommuting opportunities, such as Cisco Telepresence.
- This requires a stable network for all parties, and may increase IT demands.

### Effective Software Training

#### Key Findings
- Software training is provided to DOH’s personnel; however, it is not always timely with the implementation, resulting in a knowledge loss during the gap in time.
- Training is typically structured, which reduces the employees’ ability to get true hands-on experiences.
- Available reference material is limited after training is completed.

#### Recommendation
- Select key personnel at each District, and provide a train-the-trainer program.
- Key personnel will then train their District as needed in a more efficient manner.

### Effective Equipment Operator Training

#### Key Findings
- The DOH utilizes Medina to provide heavy equipment training for their operators.
- The operators can get “in-the-seat” experience; however, it is provided in perfect conditions, rather than realistic conditions.
- There is only one facility available that provides this training, requiring significant travel for some.

#### Recommendation
- Request a revised training program from Medina. Explore whether their trainers could provide training at the Districts.
- Utilize local retirees for realistic training.

### Travel Time to Medina Facility from District HQ

*The image below is a heat map of West Virginia and is colored to indicate how long it takes to drive to the Medina training facility from each District’s headquarters.*

<table>
<thead>
<tr>
<th>Personnel</th>
<th>Performance Audit Analysis</th>
<th>District Headquarters</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Districts 1-10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0hr - 4hr</td>
</tr>
</tbody>
</table>
There is limited knowledge sharing across the Districts and Divisions, the use of which would generate significant synergies.

**Key Findings**

- There is a significant wealth of experience that employees have cultivated throughout their careers.
- Limited methods available to effectively and efficiently share the knowledge between the disparate districts.
- Limited collaboration leads to inter-district operational discrepancies, which cause frustration and confusion by third party vendors. This also prevents the DOH from creating a unified product across the state through which to drive value and performance.
- There does not appear to be any set policies and procedures to inform employees of the means to implement knowledge sharing.

**Recommendation**

- Implement a knowledge-sharing platform, such as an internal online help forum, which will enable employees to request recommendations as well as present their best practices to their peers.
- A knowledge-sharing platform would also serve as a repository of knowledge as recommendations are shared, which can be referenced in the future.
- Create knowledge sharing policies and procedures, along with employee engagement expectations.

The image below is an illustration of the strong knowledge sharing network established between each District in the DOH. It is illustrative in nature and not meant to be indicative of what type of information would be shared where, rather all information should be available for everyone’s use.
Supporting Analysis & Findings:

Assess the effectiveness and efficiency of the West Virginia Division of Highways’ organizational structure in meeting its mission.
Many Districts and Divisions Remain Overstaffed

- The quotas were revised in Spring, 2015 based on historical data.
- There are no punishments for remaining over-quota.
- Budgets are impacted by the quotas, therefore being over quota implies more funding is spent on personnel than intended.
- By comparing staffing levels on October 2015 to the set quotas at the time, six Districts were overstaffed based on the current quota levels, resulting in an estimated overspend of $2.4–4.5 Million.

Key Findings

- Review the new quotas to determine if they are accurate based on the current resource demands.
- If they are, provide punishment and/or incentive to meet the quotas.

Recommendation

Resource Leveling Capabilities are Limited

- District and Division managers were recently granted the ability to reallocate their personnel as necessary.
- Many Districts and Divisions are unaware that they have this ability, indicating that the change was not effectively communicated.

Key Findings

- Effectively communicate all procedural changes in a timely manner.
- Provide training to managers regarding how to determine the optimal staffing mix.

Recommendation

Overstaffing Across Districts & Headquarters

The figure below indicates how fully-staffed each District is. The values are calculated by dividing the actual staffing at that time by the set quota.

Overstaffing Across Divisions at the Districts

The figure below indicates how fully-staffed each Division is. The values are calculated by dividing the actual staffing at that time by the set quota.

Source: Headquarters. Filename: QUOTA PROP1 3 1 2015 HWS GCMQUOTA and HWS EQQUOTA.xlsx

Performance Audit Analysis
DOH can realize greater efficiency through consolidation of key departments within the Districts

**Current Organizational Layout**

The chart below shows the current organizational layout that is typical at the Districts. Note that not all Districts have an Oil & Gas department.

**Recommended Organizational Layout**

The chart below shows the recommended organizational layout, with the realigned departments colored green. Note that the inspectors and technicians in the existing layout are consolidated into one department.

**Key Findings**

- Districts have separate ROW, Permits, Utilities and Oil & Gas (where applicable).
- Each of these departments is responsible for obtaining permits for various phases of DOH's work.
- Permits Staff, Utilities Staff Technicians, and the Oil & Gas Inspectors are all classified under the Transportation Engineering Technician series.

**Recommendation**

- Combine the Permits, Utilities, and Oil & Gas (where applicable) into the ROW department.
- Designate administrators who are responsible for obtaining the permits, which will result in greater efficiency through more specific experience.
- Cross-train inspectors to review each type of permit and create a pool of inspectors from which to pull from.
- Inspectors could be aligned to specific regions within the district, reducing unnecessary travel by multiple inspectors to the same area.
- As a result of the consolidation, 3-5 resources per District may be able to be eliminated.
New risk management functions could be introduced or better defined such as Data Analytics or full-time Field Inspectors

Addition of Data Analytics Staff

- Full implementation of OASIS may provide DOH with access to a variety of in-depth data.
- Data could provide deep insight into their operations to produce an integrated, meaningful program view.
- Specialized skills are necessary to utilize the data in combination with the Dashboard recommended in Slide 32. These skills may not already be present within the DOH or aligned to a specific position.

Recommendation

- Add a Data Analytics department that would work in conjunction with the front-end departments and IT. Must be aligned to easily coordinate with the various departments throughout the organization.

Key Findings

Importance of Dedicated Field Inspectors

- Districts have a department dedicated to bridge and field inspections; however, they get called away from inspecting to assist with performing bridge repairs.
- Although it is best practice to cross-train employees where possible, the state of West Virginia’s infrastructure requires extensive inspections to be performed to return to a sufficient level.

Recommendation

- Reiterate the necessity of performing inspections to the District managers.
- Prohibit pulling inspectors off their primary duties unless their queue is empty.
- Establish a better quality control program with dedicated inspectors.

Key Findings

Necessity of a PMO

- The DOH handles a wide portfolio of projects that vary greatly from simple, one-month paving to complex, multi-phase highway design and construction.
- Oversight is typically provided at the project level; however, there is little provided for their entire portfolio.
- The lack of centralized oversight leads to varying performance from project-to-project, and District-to-District.

Recommendation

- The DOH should add a PMO to provide oversight across their entire portfolio. They should aggregate the performances of the projects to provide DOH leadership with meaningful insight into their production.
- The PMO will drive consistent levels of performance across the different projects.

West Virginia's Assets are Reaching End of Their Useful Life

Amount of West Virginia’s roads either in poor or mediocre condition 36%

Ranking in overall traffic fatalities with 1.78 deaths per 100 million vehicle miles #2

Functionally obsolete bridges of the over 7,000 on the State Highway 22%

Source: West Virginia Transportation by the Numbers: Meeting the State’s Need for Safe and Efficient Mobility. January 2014.

Performance Audit Analysis
Standardize Repeatable Processes

- The AOP provides general guidelines for how to perform various processes; however, they are not fully detailed, resulting in varying procedures between Districts.
- Standardized processes allow employees from one District to quickly be introduced to another with a minimal learning curve.
- Standardized processes will also reduce the time for new employees to be on boarded as processes will be sufficiently detailed.

Recommendation

- Create a fully detailed, standardized process for all administrative functions similar to those already created by certain Districts.
- Select Administrative Services Manager(s) to champion the creation of these processes to ensure they are realistic and sufficient.
- Processes can also be used as a quality check to ensure that past procedures were performed according to the stated requirements, and mitigate potential future discovery of gaps.

Example Checklist for Bulletin Postings

The form below is an example process that was created by one of the Divisions to walk an employee through all steps necessary to post a position on the Bulletin. Providing this level of detail for all processes and procedures would foster greater understanding and compliance, and reduce discrepancies and errors.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Print bulletin off of computer when we receive notification that the posting is out.</td>
</tr>
<tr>
<td>2.</td>
<td>Original plus 1 copy – The copy is hung on the bulletin board in hall outside of the mail room.</td>
</tr>
<tr>
<td>3.</td>
<td>Update the Recruiting Status Report with the bulletin number and date up/date down.</td>
</tr>
<tr>
<td>4.</td>
<td>Update the staffing report changing the PR code to FP.</td>
</tr>
<tr>
<td>5.</td>
<td>Make a new folder with the bulletin number and date up/date down. File the original in the Bulletin drawer in filing cabinet.</td>
</tr>
<tr>
<td>6.</td>
<td>Pull the corresponding job posting requests from the front of the bulletin drawer and put in the new folder file.</td>
</tr>
</tbody>
</table>

As we receive applications for the jobs posted, screen the applications to assure that they are currently a state employee or eligible due to reinstatement and meet the job requirements/qualifications. If they do not meet these qualifications, prepare letter explaining the register process and return to the applicant. Remember to send the attachments. One copy of this letter and application goes in the bulletin file folder. HR will initial one copy of the letter only and file it in the Letters Returned to Applicants file.

If they meet these qualifications, then we put them in the bulletin file and HR will review them to assure they are eligible once the posting has come down. (These should be for the permanent, full time, state agency employees only, either currently or some time in the past and covered under DOP civil service. For agencies outside DOP, contact HQ for verification.)

If we need additional information on an application, HR will give it back to me to send back with the other sample letter accordingly. One copy of this letter and application goes in the filing cabinet labeled “Letters Sent Back to Applicants” in my office and another copy is placed in the corresponding bulletin file.

On the morning after the “date down” day, take the bulletin down from the bulletin board. Look in the bulletin drawer file to make sure that a copy is in there. If it is, throw the bulletin board copy away.

Update the Recruiting Status Report with total number of state applications received.

Give all of the applications to HR to review to assure that they are all qualified and eligible to apply.

When HR returns the qualified applications to me, either request a register if instructed to do so or schedule the interviews. Follow the Register Request Checklist accordingly.

Put the original bulletin posting file with applications back in the bulletin drawer file.

Note: Names of employees were removed from this list and replaced with their position.
3 Capital Project Reviews
Approach to Capital Project Reviews

The Approach

- Deloitte selected four (4) recently completed or in-progress DOH projects to perform an assessment of DOH’s capital projects.
- Each of the Case Studies analyses consisted of the following steps:
  - Researched the project background using available DOH documentation
  - Met with the key personnel involved with the development of the project
  - Interviewed District Office staff involved with the project
  - Interviewed Regional Office staff involved with the project
  - Interviewed DOH Headquarters Staff involved with the project development
  - Compiled data, analyzed information within and across projects, and developed the findings presented herein
- The projects were selected to provide a sample of projects that were successful, as well as projects that underperformed.

The Projects

- **Successful Projects:**
  - Coalfields Expressway – A major multi-lane expressway connecting the WV Turnpike at Beckley, WV to US 23 at Slate, VA. The Expressway is 65 miles long in WV and 50 miles long in VA. It will replace the use of winding 2-lane roadways and will address poor existing roadway conditions, safety, and economic opportunities. The project was able to avoid many pitfalls present in other major expressway ventures.

- **Underperforming Projects:**
  - US 35 – The remaining 14.6 miles of US 35 that have not been completed, stretching from Buffalo Bridge into Mason County. This project was selected because it was delayed from 2010 to 2015 due to a funding issue.
  - Corridor H – 100 mile stretch of a new 4 lane highway through the Appalachian Mountains that would connect West Virginia to the Eastern Seaboard. This project was selected because planning began in 1965; however, it is not projected to finished until 2035 (or 2020 if a PPP is utilized). Multiple issues caused the delay including funding, permitting, and litigation.
  - Tarico Heights Bridge – A 254’ bridge carrying County Route 26 over Mill Creek. The designs were Value Engineered by the contractor and accepted by the DOH; even though the District personnel objected, and are now faced with increased maintenance costs which are not offset by the initial cost savings.
Capital Project Reviews – Summary of key findings

Our analysis of the data on individual projects and comparisons across projects determined that a number of issues challenged most DOH projects.

- Large, multi-phase projects may span many years and are difficult to fully project the necessary financing, which may lead to unforeseen mid-project gaps, causing significant work delays.

- The public holds significant influence over projects and must be satisfied in order to successfully deliver the DOH’s projects. Not doing so may lead to changes in various facets of a project plan. The sooner that the public can be brought into a project the better, as the design is more flexible earlier in the project lifecycle. The DOH should consider including public outreach in the overall project schedule.

- State legislation may prohibit certain activities specific to alternative procurement methods that the DOH would otherwise explore when delivering a project. Legislation changes can be made, but may not be done in a timely fashion.

- Project controls may be lacking, leading to noncompliance with project specifications and delays in obtaining pre-project construction permits.

- Utility companies are not officially notified of a project until after it is awarded, which inhibits their ability to respond to project needs in a timely fashion. If utility companies were notified earlier in the process, the potential for these delays could be reduced.

- Revise the language in contracts to shift the risk for EPA and DEP violations to the contractor where possible.

- District personnel typically have the most insight relating to contractor Value Engineering proposals; however, they do not feel as though Headquarters involves them enough during the VE reviews, preventing them from truly participating and voicing their opinions.

- Contractor’s VE proposals may present the DOH with significant cost savings; however, these need to be weighed over the project lifecycle. Unless the project was significantly overdesigned, it is unlikely that the design could be reduced without an addition elsewhere or a sacrifice in performance.

- The DOH should consider partnering with industries that stand to realize significant gains once their projects are completed. This can help reduce some of the costs carried by DOH, while gaining synergies with major stakeholders.

- Utilizing an external committee can help the DOH by carrying some of the public outreach burden, and pushing the realization of the expected benefits resulting from successful project completion.

- It appears that there was no centralized project reporting, which limits the oversight and controls that can be provided by Headquarters.

These and other issues are discussed in more detail, along with the associated recommendations for improvement, in the following section.
The US 35 Project can serve as an example of how incomplete project funding can significantly delay projects.

**US 35 Project Review**

The US 35 project creates a four-lane highway from Teays Valley to the Ohio River. The previous two-lane highway had a large amount of truck traffic, which caused serious safety concerns. The DOH completed a large amount of the highway until funding issues put the last 14.6 miles on hold until Governor Tomblin ordered the DOT to expedite the completion of this gap utilizing PPP to fund it.

**Project Overview:**
- **Project Budget:** $700,000,000
- **Delivery Method:** Design-Bid-Build, PPP
- **Project Timeline:** 1997 - October 2018
- **Delivery Partners:** Bizzack, Elmo Greer, Kanawha Stone, Kokosing, Mashuda, Mountaineer, Trumbull

**High Level Assessment**
- **Budget:** Last phase was awarded for approximately $75,000,000 less than the DOH had estimated.
- **Schedule:** Project was originally planned to complete October 2013, but was delayed five years due to lack of funding.
- **Change Orders:** Ability to come in under the original estimated budget indicates there were not significant changes in scope.
- **Processes:** Phases appear to have been completed smoothly once contracts were let.
- **Documentation:** Project documentation has not been uploaded to ProjectWise for the active phase, and is not in the archive for past phases.
- **Subcontractors:** Have not found any examples of poor performance by the Contractors or Subcontractors.

**Relevant Analysis Focus Areas**

<table>
<thead>
<tr>
<th>Analysis Focus Area</th>
<th>Key Issues</th>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Funding</td>
<td>The US 35 project was divided into many segments due to the expansive amount of work and financial cost to complete the project.</td>
<td>Utilize a project budget that stretches beyond the typical 5-year project horizon, by using a longer-range capital plan and an IMS.</td>
</tr>
<tr>
<td>Funding</td>
<td>Tolls were originally chosen to fund the last 14.6 mile gap of US 35. However, public outcry forced Mason county to withdraw his support for this plan.</td>
<td>Provide better public education on the benefits of using tolls to fund the critical highway projects. The increased costs to drivers could be outweighed by the savings resulting from a shorter driving time and decreased fuel consumption.</td>
</tr>
<tr>
<td>Funding</td>
<td>Public Private Partnerships were not approved until July 1, 2013 via Senate Bill 190. PPP’s enabled DOH to commence work on the last portion of US 35 after the plan to use tolls fell through.</td>
<td>Consider trying to get ahead of any legislative changes that are required to effectively fund projects by lobbying for potential alternate funding sources ahead of time.</td>
</tr>
</tbody>
</table>
The Corridor H Project can serve as an example of how project claims and specification violations can be detrimental to success

### Project Overview

- **Corridor H** was one of 23 transportation corridors resulting from a push by Congress to stimulate economic growth in rural Appalachia. It was first identified as a potential project in 1965. The project is broken up into 9 segments, and has been wrought with legal issues stemming from environmental problems, which caused substantial delays. The Corridor stretches 130 miles from Weston to the Virginia border, where it will continue to Front Royal.

### Project Budget

- **$2.5 Billion**

### Delivery Method

- Design-Bid-Build, Design-Build / PPP

### Project Timeline

- 1965 – 2035

### Delivery Partners

- Various including Trumbull and JF Allen

### High Level Assessment

<table>
<thead>
<tr>
<th>Focus</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Budget</td>
<td>Project budget experienced delays due to insufficient funding availability</td>
</tr>
<tr>
<td>Schedule</td>
<td>The project is currently 75% complete; however, environmental issues and redesigns have resulted in significant delays</td>
</tr>
<tr>
<td>Change Orders</td>
<td>Large Change Orders primarily related to geological / sub-surface conditions, ROW, and swell factors, later negotiated down</td>
</tr>
<tr>
<td>Processes</td>
<td>Team did not obtain all permits, particularly ROW and utilities, prior to starting construction, which led to significant delays</td>
</tr>
<tr>
<td>Documentation</td>
<td>Few segments have any documentation available on ProjectWise</td>
</tr>
<tr>
<td>Subcontractors</td>
<td>Individual contractors performed poorly; however, the overall performance was adequate</td>
</tr>
</tbody>
</table>

### Relevant Analysis Focus Areas

<table>
<thead>
<tr>
<th>Focus</th>
<th>Key Issues</th>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintenance, Construction &amp; Reconstruction</td>
<td>Conservationists and environmentalists resisted Federal agents, developers and the business community. Permits were not correctly completed for Corridor H and lead to a delay in DOH’s ability to begin work.</td>
<td>Implement improved project controls to ensure that the project is in compliance with all required specifications and ensuring all pre-construction permits are obtained and submitted.</td>
</tr>
<tr>
<td>Procurement</td>
<td>Groundwater contamination and sedimentation issues that resulted in a claim with DOH and the contractor.</td>
<td>Ensure that risk for any potential violations is shifted to the contractor by inserting proper plan and/or proposal note language. Regularly update guidance manuals for monitoring E&amp;S controls.</td>
</tr>
<tr>
<td>Maintenance, Construction &amp; Reconstruction</td>
<td>Utility delays were encountered and increased the cost of the project and delayed the state’s ability to issue the notice to proceed.</td>
<td>Utility delays can be mitigated by notifying utility companies earlier of the work they need to complete. Currently, utility companies are not officially notified until the project is awarded.</td>
</tr>
</tbody>
</table>
The Tarico Heights Bridge Project can serve as an example of how poor value engineering principles can lead to trading low short-term savings for high long-term maintenance costs.

**Project Overview:** This project replaced an existing bridge that carries County Route 26 over Mill Creek. The replacement is a 2-span structure, approximately 254’ long and carries two lanes. The project also included approach work on the North and South side end of the alignment. The project was completed in 2014.

<table>
<thead>
<tr>
<th>Project Budget:</th>
<th>$1,986,000</th>
<th>Delivery Method:</th>
<th>Design-Bid-Build</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Timeline:</td>
<td>10/16/2013 – 09/05/2014</td>
<td>Delivery Partners:</td>
<td>Triton Construction Co., Inc.</td>
</tr>
</tbody>
</table>

**High Level Assessment**

**Budget**
- Projected finished with a slight underrun.

**Schedule**
- Adjusted completion date of 9/5/14 was one week later than originally planned completion date of 8/29/14

**Change Orders**
- Few change orders outside of value engineering proposals.

**Processes**
- The DOH did an inadequate job reviewing the VEP, which resulted in an inferior performance and higher maintenance costs

**Documentation**
- Most reports are not available on ProjectWise

**Subcontractors**
- Subcontractors performed well. The final underrun was worth approximately 1.75% the original contract value.

**Analysis Focus Area**

<table>
<thead>
<tr>
<th>Analysis Focus Area</th>
<th>Key Issues</th>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Procurement</strong></td>
<td>The proposal to reduce the number of girders from five to 3 resulted in a total savings of $60k; however, this was only looking at the upfront costs by the Contractor. FHWA states that “four girders are generally considered to be the minimum, and five girders are desirable to facilitate future re-decking.”</td>
<td>The review board needs to analyze the life cycle costs of any VE proposal to truly understand its impact. Typically, any value engineering will result in a trade off, rather than just a simple reduction in material.</td>
</tr>
<tr>
<td><strong>Maintenance, Construction &amp; Reconstruction</strong></td>
<td>The proposal did not include any costs or designs for modifying the design of the deck to account for the greater distance between girders. This likely contributed to the significant longitudinal cracking that quickly developed in the deck.</td>
<td>This is the result of taking away from the superstructure of the bridge, without duly replacing its properties. Unless the bridge was overdesigned, removing or reducing any elements should require an addition elsewhere. In this case, additional steel, or a higher strength concrete mix may have been required.</td>
</tr>
<tr>
<td><strong>Personnel</strong></td>
<td>The District felt like it had little input into the VEP review, even though it was their original design, and the maintenance of the final product is their responsibility. Many of the issues the bridge is facing as a result of the VE were predicted by the District.</td>
<td>The DOH should enable the District(s) that are closely tied to the projects to have a voice in the decisions of whether or not to accept a Contractor’s VEP. They should also be able to modify and negotiate the changes with the Contractor to ensure they are receiving comparable performance levels.</td>
</tr>
</tbody>
</table>

Source: DOH Bridge Inspection Report, Dated 09/30/2014
The Coalfields Expressway Project can serve as an example of how the DOH has means available to successfully mitigate the risks inherent with its largest projects.

### Project Overview

The Coalfields Expressway will provide a multi-lane expressway, connecting I-64/I-77 (WV Turnpike) at Beckley, WV and US 23 at Slate, VA. The Expressway will drastically improve the connection to southern WV and western VA throughout the Appalachian Mountains, and is expected to be a boon to economic development in the region. There will be approximately 65 miles of the Expressway in WV, and 50 miles in VA. This project was the first in the state to use PPP.

### Project Budget

<table>
<thead>
<tr>
<th>Project Budget:</th>
<th>Total: $1.0 - $1.5 Billion</th>
<th>Delivery Method:</th>
<th>Design-Bid-Build, Design-Build / PPP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mullen Connector:</td>
<td>$45.25 M</td>
<td>Project Timeline:</td>
<td>August 2000 – TBD</td>
</tr>
</tbody>
</table>

### Delivery Partners:
Trumbull Corp. and Bizzack Construction, LLC

### High Level Assessment

#### Budget
- Based on the PPP agreement, Bizzack will be paid 99% of its contract value by May 2017, when the project is only 62% complete. This may put the DOH at risk of decreasing performance, increased Change Orders, etc.

#### Schedule
- Mullen Connector is on schedule to finish October 2018 (per October 2015 Schedule Update). Next phases are not let.

#### Change Orders
- There are no approved change orders to date, per the Payment Applications.

#### Processes
- The lack of an environmental permit has delayed the start of the Mullen Connector; however, the delay is recoverable.

#### Documentation
- Inspections and Quality Control reports are missing from ProjectWise; however, they may still be being completed.

#### Subcontractors
- The Contractor has kept the project on schedule so far without slowdowns for changes.

### Relevant Analysis Focus Areas

<table>
<thead>
<tr>
<th>Analysis Focus Area</th>
<th>Key Issues</th>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Procurement</strong></td>
<td>The Virginia Department of Transportation was able to significantly reduce the costs of the project by though Coal Synergies. Their coal partners' larger earth movers are used to prepare the road bed, which allows them to recover additional coal reserves, and saves VDOT 45% of the project cost.</td>
<td>Although, this partnership is contingent on the presence of marketable coal reserves, WVDOT or DOH should explore these types of partnerships. Promises of an accelerated schedule could also help galvanize the relationship when the industries will reap significant benefits from reduced travel times.</td>
</tr>
<tr>
<td><strong>Maintenance, Construction &amp; Reconstruction</strong></td>
<td>The WVDOT generated public involvement early in the project and prepared a location study that included an environmental inventory, corridor development, and a cost analysis.</td>
<td>Creating early public involvement in the project can help increase buy-in and reduce the risk of significant push-back that may lead to project delays, such as the opposition to using tolls to help fund US35.</td>
</tr>
<tr>
<td><strong>Procurement</strong></td>
<td>The Contractor on Mullen Connector is paid a set $1.6M / month based on the PPP agreement. The Contractor's bid was for $45.25M, which means that after 28 months, they will be 99% paid; however, the schedule is for 45 months.</td>
<td>DOH is at risk of a number of outcomes. Contractor could walk off site, slow down, issue a large amount of change orders, or put fewer or lower performing resources on the job. The DOH should bid the job stating the monthly rate is set based on the lesser of the Contractor's bid and DOH's estimate.</td>
</tr>
</tbody>
</table>

Source: W. Dayton Whittle / The Register-Herald

Capital Project Reviews
Per the PPP agreement, the DOH pays a flat monthly rate of $1.6M. This value is greater than almost all of the Budget Cost monthly values, and has been greater than all Actual Cost through October 2015.

As a result of the discrepancy of the monthly payments, a significant gap will develop between cumulative payments actually made to the contractor, and the value for work actually completed. At worst, this gap is over $20.7M, almost $46% of the contract value.

Additionally, over a 19 month period, from April 2017 – October 2018, the contractor will not receive any payments against their base contract. After the March 2017 payment, the base contract will be 99% paid-out.

The graph below compares the actual and budgeted costs to the projected actual payments on a monthly and cumulative basis. This highlights the impact of having fixed monthly payments that frequently exceed the actual work completed in that month. Impacts A, B, and C are further explained below.

4 Business Performance Improvement Plan
We recommend that the DOH set up a Joint Steering Committee to drive the implementation of the Business Improvement Performance Program

<table>
<thead>
<tr>
<th>Project Name</th>
<th>Project Description*</th>
<th>Issues Addressed</th>
<th>Efficiency Targets</th>
<th>Ease of Implementation</th>
<th>Estimated Annual Efficiencies</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Min ($M)</td>
</tr>
<tr>
<td>Project #1 – Project Management Office, Framework &amp; Reporting</td>
<td>• Design and implement a Project Management Office (PMO), including standard methodology and templates for the planning and delivery of capital projects • Design and implement a Capital Projects Executive Reporting Dashboard</td>
<td>• No centralized PMO • No standard organization-wide project management methodology and templates • Limited cost-benefit analysis • No business case template • No performance monitoring tool for capital projects</td>
<td>Reduce capital project change orders Reduce capital project overruns Reduce capital project claims Improve construction crew utilization</td>
<td>Medium Difficult Medium Easy</td>
<td>3.0 6.0 0.5 1.0</td>
</tr>
<tr>
<td>Project #2 – Asset Analytics &amp; Funding Optimization</td>
<td>• Analyze asset performance data to determine risk factors • Update funding allocation formula to reflect District specific challenges and asset criticality • Utilize updated funding allocation formula to optimize capital project and maintenance programs • Design and implement funding monitoring processes</td>
<td>• Lack of integrated planning • Funding formula is outdated and not utilized • No formal prioritization process for CORE and STIP plans • Limited monitoring of asset performance and subsequent risk exposure • Risk of ageing and failing infrastructure</td>
<td>Reduce risk of asset failures Optimize capital funding allocations Optimize maintenance expenditure Optimize SRIC expenditure Improve maintenance crew utilization</td>
<td>Difficult Difficult Difficult Medium Easy</td>
<td>1.0 3.0 1.5 0.5 1.0</td>
</tr>
<tr>
<td>Project #3 – Sourcing &amp; Procurement</td>
<td>• Update procurement processes to include a best-value approach • Introduce more competition • Increasing sharing of vehicles and equipment</td>
<td>• No best-value process • Lack of competition in procurement of asphalt • Limited sharing of vehicles and equipment</td>
<td>Implement best-value procurement process Introduce competition to asphalt procurement Increase sharing of vehicles and equipment</td>
<td>Difficult Medium Easy</td>
<td>1.5 0.5 1.5</td>
</tr>
<tr>
<td>Project #4 – Human Capital Improvement</td>
<td>• Organizational structure review • Improve HR processes • Enhance staff performance management framework</td>
<td>• Staffing quotas not enforced • HR processes not effective • Flaws in staff performance management framework • Asset base is growing</td>
<td>Enforce staffing quotas Optimize organizational structure Improve staff capability &amp; performance</td>
<td>Difficult Difficult Medium</td>
<td>1.5 2.0 0.5</td>
</tr>
</tbody>
</table>

Current Annual Expenditure (Baseline, FY15, $M) $1,003

Total Estimated Annual Efficiencies ($M) 25.0 50.0

% of Current Annual Expenditure (Baseline, FY15) 2.5% 5.0%

(*) Note: It is assumed that DOH will confirm the availability the proposed sponsors, project managers and team members suggested for each of the projects. Please refer to the project charters on pp. 70-73 for the proposed sponsors, project managers and team members.
$25M - $50M in annual efficiency savings have been identified and could be achieved by implementing the 4 proposed business improvement projects.
# Project #1 – Project Management Office, Framework & Reporting

## Project Description
- Design and implement a Project Management Office (PMO), including standard methodology and templates for the planning and delivery of capital projects.
- Design and implement a Capital Projects Executive Reporting Dashboard.

## Timeline
- 12-18 months

## Issue/Description
- No centralized Project Management Office (PMO) or standard, organization-wide project management methodology, processes or templates—reducing the quality of planning and resulting in some projects being completed late and over budget.
- Limited cost-benefit analysis, no business case template—reducing the accuracy of cost estimates and return on investment, making it difficult to assess whether to proceed with a project.
- No capital project analytics tool—limited ability to make quick, informed decisions about a project without real-time, complete project performance data.

## Expected outcomes
- Standard Project Management Methodology aligned with industry best practice.
- Reduction in capital project overruns, change orders and claims.
- Increase in construction crew utilization from up-to-date project monitoring.

## Interdependencies
- Asset Analytics & Funding Optimization—a new business case template will need to be aligned with plans to prioritize the capital expenditure program.

## Project Management Methodology
- Detailed review of existing project management tools and processes in different groups across the organization.
- Hold workshops with key capital project personnel to design a new project management framework and processes e.g. budget management, schedule management, change orders, quality management, risks, issues and escalation, reporting.
- Pilot test the new project management framework and processes—train up DOH staff in best practice project management (PMBOK).

## Capital Projects Executive Reporting Dashboard
- Create a dashboard to provide a division wide performance monitoring platform for Headquarters and District management and the general public to use.
- Require CORE plan updates to be submitted into OASIS or another progress tracking software rather than have a non-uniform submission and tracking process.
- Improve the estimated time it takes to complete projects by studying common project activities and benchmarking the rates of production achieved.
- Implement a process to monitor all federal funding programs in terms of percent used, percent remaining, and expiration date.
- Implement a review process to monitor for surplus funding.

## Resources Required
- Staff: 3 x Full-Time FTEs.
- Functions: Corporate, Design, Construction, Risk, Maintenance, Procurement, IT (Data), Health & Safety.

## Expected Benefits
- Estimated Annual Efficiencies: Min: $10.5M – Max: $22.0M

## Costs To Implement
- $$$ - Technology solutions increase complexity and costs, however based on our experience can achieve up to 1% of CAPEX efficiencies

## Recommended Scope

### Efficiency Targets

<table>
<thead>
<tr>
<th>Efficiency Targets</th>
<th>Ease of Implementation</th>
<th>Rationale</th>
<th>Estimated Annual Efficiencies</th>
<th>Estimate Assumptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduce capital project</td>
<td>Medium</td>
<td>Some control over outcome</td>
<td>3.0</td>
<td>• Estimate $3M - $7.5M in change orders from poor planning / year</td>
</tr>
<tr>
<td>change orders</td>
<td></td>
<td></td>
<td>7.5</td>
<td>• There were $89.5M in change orders between FY13-15, average of $30M / year</td>
</tr>
<tr>
<td>Reduce capital project</td>
<td>Difficult</td>
<td>Many external factors</td>
<td>6.0</td>
<td>• Estimate $6M - $12M in unnecessary capital project overruns / year</td>
</tr>
<tr>
<td>overruns</td>
<td></td>
<td></td>
<td>12.0</td>
<td>• Capital project portfolio is approximately $485M over 5 years, average $97M / year</td>
</tr>
<tr>
<td>Reduce capital project</td>
<td>Medium</td>
<td>Some control over outcome</td>
<td>0.5</td>
<td>• Estimate $0.5M - $1M in contractor claims from poor project management per year</td>
</tr>
<tr>
<td>claims</td>
<td></td>
<td></td>
<td>1.0</td>
<td>• Total claims have recently been negotiated down from $12M to $685,000</td>
</tr>
<tr>
<td>Improve construction</td>
<td>Easy</td>
<td>Can be influenced easily</td>
<td>1.0</td>
<td>• Increase utilization from 75% to 80%, 500 construction staff @ avg. $60,000 / year</td>
</tr>
<tr>
<td>crew utilization</td>
<td></td>
<td></td>
<td>1.5</td>
<td></td>
</tr>
</tbody>
</table>

## Business Performance Improvement Plan
### Business Performance Improvement Plan

#### Project #2 – Asset Analytics & Funding Optimization

<table>
<thead>
<tr>
<th>Project Description</th>
<th>Resources Required</th>
</tr>
</thead>
</table>
| • Analyze asset performance data to determine risk factors.  
  • Update funding allocation formula to reflect District specific challenges and asset criticality.  
  • Utilize updated funding allocation formula to optimize capital project and maintenance programs.  
  • Design and implement funding monitoring processes. | • Staff: 4 x Full-Time FTEs.  
• Functions: Corporate, Engineering, Operations, Risk, Maintenance, Procurement, Finance, IT, Health & Safety. |

<table>
<thead>
<tr>
<th>Timeline</th>
<th>Expected Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>18-24 months</td>
<td>Estimated Annual Savings: Min: $7.0M – Max: $12.5M</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Issue/Description</th>
<th>Expected outcomes</th>
<th>Recommended Scope</th>
</tr>
</thead>
</table>
| • Risk of ageing and failing infrastructure.  
  • Lack of integrated planning.  
  • Funding formula is outdated and not utilized.  
  • No formal prioritization process for CORE and STIP plans.  
  • Limited monitoring of asset performance and subsequent risk exposure. | • Reduction in the risk of failing infrastructure by identifying high risk asset types and geographical areas in the network.  
• An updated funding formula that takes into account District specific challenges.  
• Application of the funding formula to optimize capital and operating expenditure. | **Asset Analytics**  
• Conduct an asset criticality workshop to better understand high risk asset types.  
• Analyze asset performance data to determine risk factors in the network.  
• Improve asset management processes.  
• Implement a CORE plan for bridge activities.  

**Funding Allocation Optimization**  
• Create a fair framework to allocate and distribute routing maintenance funds to each of the Districts and County Organizations. Make the allocation process transparent.  
• Design and implement a formal project prioritization process for both the STIP plan and core plan activities.  
• Identify unused funds and determine if reallocation will create more efficiency.  
• Remove SRIC funding from the annual maintenance budget so that overrun or underrun amount do not affect plans for other maintenance activities.  
• Have the state plan a 15% contingency for all SRIC activity budgets.  
• Identify ways to utilize TIGER FY2010 Tool. |

<table>
<thead>
<tr>
<th>Efficiency Targets</th>
<th>Ease of Implementation</th>
<th>Rationale</th>
<th>Estimated Annual Efficiencies</th>
<th>Estimate Assumptions</th>
</tr>
</thead>
</table>
| Reduce risk of asset failures | Difficult | Complex analysis required | 1.0 | 2.5 | • Additional analysis should be completed as a first step in the asset analytics project to understand the average number of highway and bridge closures / year and average cost per repair that could be reduced using preventative maintenance and rehabilitation measures, rather than replacing whole assets.  
• Estimate $1M-$2.5M in failed asset closures and repairs / year |
| Optimize capital funding allocations | Difficult | Large program of work | 3.0 | 5.0 | • Wastage is caused when specifications are not enforced, lack of quality inspections and also when the asset being improved is low risk e.g. low traffic  
• Estimate $3M-$5.0M (3%-5% total CAPEX) in wastage on capital projects / year |
| Optimize maintenance expenditure | Difficult | Large program of work | 1.5 | 2.5 | • Wastage is caused when maintenance activities are at higher frequency than required, are not preventative and performed on low risk assets e.g. low traffic  
• Estimate $1.5M-$2.5M in wastage on the maintenance program / year |
| Optimize SRIC expenditure | Medium | SRIC is a discrete program | 0.5 | 1.0 | • Estimate $0.5M-$1.0M in SRIC activities not being funded by Federal money that could potentially be funded through FEMA or FHWA programs |
| Improve maintenance crew utilization | Easy | Can be influenced easily | 1.0 | 1.5 | • Increase utilization 75% to 80%, 500 maintenance staff @ avg. $60,000 / year |
## Project #3 – Sourcing & Procurement Improvement

<table>
<thead>
<tr>
<th><strong>Project Description</strong></th>
<th><strong>Resources Required</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Update procurement processes to include a best-value approach.</td>
<td>• Staff: 2 x Full-Time FTEs.</td>
</tr>
<tr>
<td>• Introduce more competition, particularly in asphalt procurement.</td>
<td>• Functions: Corporate, Engineering, Operations, Risk, Maintenance, Finance, Procurement.</td>
</tr>
<tr>
<td>• Increasing sharing of vehicles and equipment.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Timeline</strong></th>
<th><strong>Expected Benefits</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>12 months</td>
<td>Estimated Annual Savings: Min: $3.5M – Max: $7.5M</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Issue/Description</strong></th>
<th><strong>Expected outcomes</strong></th>
<th><strong>Recommended Scope</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Statewide supplier contracts may not provide the best value for money, particularly in rural areas.</td>
<td>• Update procurement processes to include a best-value approach.</td>
<td><strong>Best-Value Procurement Approach</strong></td>
</tr>
<tr>
<td>• Competition for asphalt procurement is limited due to the monopolistic nature of the local markets.</td>
<td>• Introduce more competition, particularly in asphalt procurement.</td>
<td>• Implement a new policy to allow staff to go “off contract” for a list of approved reasons.</td>
</tr>
<tr>
<td>• Procurement cost-benefit analysis during the project development phase is limited.</td>
<td>• Increasing sharing of vehicles and equipment.</td>
<td>• Evaluate the attractiveness of region-wide supplier contracts to reduce long lead times, particularly in O&amp;M categories.</td>
</tr>
<tr>
<td>• Some procurement processes can cause delays.</td>
<td></td>
<td>• Design and implement a procurement cost-benefit analysis process with templates.</td>
</tr>
<tr>
<td>• It is difficult to monitor rental equipment utilization.</td>
<td></td>
<td>• Update the corporate purchasing manual with streamlined approval thresholds.</td>
</tr>
<tr>
<td>• Limited sharing of vehicles and equipment across Districts.</td>
<td></td>
<td>• Implement a 3rd party quality control system which would get another perspective for reviews and mitigate potential for change orders and design flaws between contract execution and project commencement.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Expected outcomes</strong></th>
<th><strong>Recommended Scope</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Update procurement processes to include a best-value approach.</td>
<td><strong>Introduce Competition to Asphalt Procurement</strong></td>
</tr>
<tr>
<td>• Introduce more competition, particularly in asphalt procurement.</td>
<td>• Revisit the ‘white paper’ findings regarding opening a DOH asphalt plant.</td>
</tr>
<tr>
<td>• Increasing sharing of vehicles and equipment.</td>
<td>• Increase competition on asphalt contracts by packaging up and going to market together with all of the resurfacing projects.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Interdependencies</strong></th>
<th><strong>Efficiency Targets</strong></th>
<th><strong>Ease of Implementation</strong></th>
<th><strong>Rationale</strong></th>
<th><strong>Estimated Annual Efficiencies</strong></th>
<th><strong>Estimate Assumptions</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Management Framework &amp; Reporting – best-value procurement process can be incorporated into the new Project Management Methodology &amp; Templates</strong></td>
<td><strong>Implement best-value procurement process</strong></td>
<td><strong>Difficult</strong></td>
<td>Complex analysis required, need to compare against state-wide contracts</td>
<td>1.5</td>
<td>4.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Introduce competition to asphalt procurement</strong></td>
<td><strong>Medium</strong></td>
<td>High effort/time required to package up projects and procure together</td>
<td>0.5</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Increase sharing of vehicles and equipment</strong></td>
<td><strong>Easy</strong></td>
<td>Data analysis required, but efficiency gains should be easy to find</td>
<td>1.5</td>
<td>2.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Business Performance Improvement Plan**
# Project #4 – Human Capital Improvement

## Project Description
- Organizational structure review.
- Improve HR processes – redesign and automate processes where necessary.
- Design new staff performance management framework.

## Timeline
18-24 months

## Issue/Description
- Lack of merit-based rewards and competitive salaries hinder the DOH’s ability to attract and retain a highly skilled workforce.
- Staff performance management is reactionary and there does not appear to be a formal performance management framework in place.
- Some HR processes are manual and labor intensive e.g. time collection.
- Training delivery could be improved to be more tailored to technical needs.
- Staffing quotas not enforced and many Districts & Divisions remain overstaffed. The organizational structure could be revised to realize greater efficiencies. The geographical layout of Districts 2 and 8 could be optimized.

## Expected outcomes
- Overall head count reduction after balancing quotas between Districts.
- Staff performance management framework.
- More efficient organizational structure and HR processes.

## Interdependencies
- Asset Analytics & Funding Optimization – Enforcing staffing quotas and making changes to the organizational structure may impact on availability and morale of construction and maintenance staff.

## Expected Benefits
- Estimated Annual Savings: Min: $4.0M – Max: $8.0M

## Costs To Implement
- $ - Highly sensitive, structural changes create complexity

## Resources Required
- Staff: 3 x Full-Time FTEs.
- Functions: Corporate, HR, Legal, Finance, Risk, Engineering, Operations, Maintenance.

## Recommended Scope

### Staff Performance Management Framework
- Design and implement staff performance management framework, including career ladders, promotion incentives, merit-based rewards and performance review process.
- Benchmark organization-wide salaries against industry standard and similar organizations and evaluate whether to adjust compensation to attract and retain talent.

### Streamline HR processes
- Workshop with Administrative Managers to create detailed standardized process for all administrative functions similar to those already created by certain Districts.
- Automate the time collection process, review the employee disciplinary process.

### Workforce Optimization
- Review staffing quotas to ensure they are adequate for the duties required and enforce staffing quotas to achieve the right balance of staff across the Districts.
- Review the organizational structure and identify opportunities to consolidate back office departments by multi-skilling staff.
- Evaluate whether to relocate District Headquarters in Districts 2 and 8 to a more central location to achieve efficiencies in District travel time.
- Clearly define what the Bridge Inspectors are responsible for and what their priorities are in terms of utilization.
- Create a Data Analytics department to gain insights from the data provided by OASIS.

## Efficiency Targets

<table>
<thead>
<tr>
<th>Efficiency Targets</th>
<th>Ease of Implementation</th>
<th>Rationale</th>
<th>Estimated Annual Efficiencies</th>
<th>Estimate Assumptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enforce staffing quotas</td>
<td>Difficult</td>
<td>Extensive analysis required, highly sensitive nature, many stakeholders</td>
<td>1.5</td>
<td>3.0</td>
</tr>
<tr>
<td>Optimize organizational structure</td>
<td>Difficult</td>
<td>Extensive analysis required, highly sensitive nature, many role types</td>
<td>2.0</td>
<td>4.0</td>
</tr>
<tr>
<td>Improve staff capability (recruiting &amp; training)</td>
<td>Medium</td>
<td>High effort required to understand training needs and HR processes</td>
<td>0.5</td>
<td>1.0</td>
</tr>
</tbody>
</table>

### Estimate Assumptions

- Revised staffing quotas are based on historical staffing levels over the past 10 years and are not a forward looking estimate to reduce staff from consolidation.
- Estimate head count reduction from enforcing quotas, 25 staff @ $60,000 / year.
- Additional head count reduction from department/role consolidation, 50 staff @ $40,000 / year (lower salary assumed for inspection and admin. staff).
- Reductions would consolidate permitting staff and timekeepers in each District.
- Greater improvements would be from computer training for admin. staff and commercial/leadership training for middle management.
- Estimate $0.5M-$1M in lost productivity from capability and inefficient processes per year.
It is recommended that DOH undertake five key streams of work to further validate and then implement activities required to move towards the achievement of the savings estimates.

**Governance**
- Jan – Mar 2016: Set up engagement model, steering committee and project management
- Apr – Jun 2016: Ongoing governance
- Jul – Sep 2016: Benefits tracking
- Oct – Dec 2016: Benefits tracking

**Project Management Framework & Reporting**
- Jan – Mar 2016: Design new project management framework and processes with key organizational stakeholders
- Apr – Jun 2016: Pilot test the new project management framework and processes
- Jul – Sep 2016: Commence benefits realization
- Oct – Dec 2016: Commence benefits realization

**Asset Analytics & Funding Optimization**
- Jan – Mar 2016: Conduct asset criticality assessment
- Apr – Jun 2016: Analyze asset performance data
- Jul – Sep 2016: Determine asset management risk factors
- Oct – Dec 2016: Improve asset management processes

**Funding Allocation Optimization**
- Jan – Mar 2016: Design revised funding allocation formula and processes
- Apr – Jun 2016: Design a formal project prioritization process for both STIP & core plans
- Jul – Sep 2016: Implement new processes to optimize capital and operating expenditure
- Oct – Dec 2016: Implement new processes to optimize capital and operating expenditure

**Sourcing & Procurement**
- Jan – Mar 2016: Design and implement a new policy to allow staff to go “off contract”
- Apr – Jun 2016: Evaluate the attractiveness of region-wide supplier contracts
- Jul – Sep 2016: Update corporate purchasing approval thresholds
- Oct – Dec 2016: Implement 3rd party quality control system

**Best-Value Procurement Approach**
- Jan – Mar 2016: Introduce Competition to Asphalt Procurement
- Apr – Jun 2016: Increase Sharing of Vehicles & Equipment
- Jul – Sep 2016: Design and implement metrics for fair allocation
- Oct – Dec 2016: Design and implement metrics for fair allocation

**Human Capital Improvement**
- Jan – Mar 2016: Review staffing quotas
- Apr – Jun 2016: Review organizational structure
- Jul – Sep 2016: Assess geographical changes to Districts 2 and 8
- Oct – Dec 2016: Implement changes

**Streamline HR Processes**
- Jan – Mar 2016: Work with Admin Managers to create standardized processes
- Apr – Jun 2016: Streamline and automate HR processes where necessary
- Jul – Sep 2016: Design Staff Performance Management Framework
- Oct – Dec 2016: Implement Staff Performance Management Framework

**Commence benefits realization**
## Indicative 3-month timeline for the first quarter of 2016

To successfully begin the process of improving the effectiveness of DOH and to achieve the identified efficiency targets, a number of key activities are recommended for completion over the next three months.

<table>
<thead>
<tr>
<th>January 2016</th>
<th>February 2016</th>
<th>March 2016</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Governance</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finalize Performance Audit</td>
<td>Set up engagement model, governance steering committee and project management</td>
<td>Ongoing governance</td>
</tr>
<tr>
<td></td>
<td>13th Jan 2016 Presentation to the WV legislature</td>
<td></td>
</tr>
<tr>
<td><strong>Project Management Framework &amp; Reporting</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Set up benefits tracking dashboard</td>
<td></td>
</tr>
<tr>
<td><strong>Asset Analytics &amp; Funding Optimization</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analysis reviews, feedback from the DOH, refine project scope and efficiency estimates</td>
<td>Set up project teams, hold kick-off meetings, review documentation and targets, identify interdependencies, potential risks and issues</td>
<td></td>
</tr>
<tr>
<td><strong>Sourcing &amp; Procurement</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Human Capital Improvement</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Project Management Methodology
- Review existing project management tools and processes

### Capital Projects Executive Reporting Dashboard
- Design Capital Projects Dashboard

### Asset Analytics
- Conduct asset criticality assessment
- Analyze asset performance data

### Funding Allocation Optimization
- Design revised funding allocation formula and processes
- Design a formal project prioritization process for both STIP & core plans

### Best-Value Procurement Approach
- Design and implement a new policy to allow staff to go “off contract”
- Evaluate the attractiveness of region-wide supplier contracts

### Introduce Competition to Asphalt Procurement
- Revisit white paper findings on DOH Asphalt Plant
- Package up resurfacing projects and go to market together

### Workforce Optimization
- Review staffing quotas
- Review organizational structure

### Streamline HR Processes
- Work with Admin Managers to create standardized processes
- Streamline and automate HR processes where necessary

Commence benefits realisation
## Potential risks and mitigating actions for the implementation phase

A number of risks should be considered and addressed as the project moves into the implementation phase.

<table>
<thead>
<tr>
<th>Potential Risks</th>
<th>Risk Level</th>
<th>Proposed Mitigating Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lack of support from executive management and/or key organizational stakeholders to pursue the opportunities given the sensitive nature of the implementation program</td>
<td>High</td>
<td>Complete detailed stakeholder engagement plan, leveraging key stakeholder input to further quantify and validate the savings potential and priority areas.</td>
</tr>
<tr>
<td>Business as usual activities are prioritized over implementation project activities by DOH staff members thus impacting progress made and achievement of benefits</td>
<td>High</td>
<td>Secure a commitment from DOH staff to dedicate their time to driving the project forward and participating in key working groups.</td>
</tr>
<tr>
<td>Implementation timeframes are too aggressive, particularly in relation to the initial 6-month phase, thus impacting how quickly implementation and benefits realisation can occur</td>
<td>Medium</td>
<td>Prioritize setup of the PMO and working groups (including members of from the Districts) to dedicate focus on this activity and set the program up for success.</td>
</tr>
<tr>
<td>There may be a lack of funding set aside for DOH to implement technology based solutions that are integral to drive operation efficiencies and sustainable cost savings in the future</td>
<td>High</td>
<td>DOH should set aside dedicated funding for technology improvements as part of its annual capital planning process, specifically for implementation of tools that will drive operational efficiencies.</td>
</tr>
<tr>
<td>Through more detailed analysis, the savings estimates may fluctuate up and down, particularly as the implementation costs become better understood</td>
<td>Medium</td>
<td>Reinforce the assumptions and limitations around the high level nature of the savings estimates completed to date and focus initial efforts in the implementation stream on further detailed analysis and cost benefit assessments to confirm priorities.</td>
</tr>
<tr>
<td>Lack of coordination from the Districts and Functional Departments may lead to the erosion of estimated benefits</td>
<td>Medium</td>
<td>Put in place a robust governance structure with senior stakeholder buy-in from the Districts to drive a coordinated approach. This should be supported by a central function that project manages the implementation program.</td>
</tr>
<tr>
<td>Should there be a change of government or at the executive management level, this project may not be considered a priority for the new leadership and momentum may be impacted</td>
<td>Low</td>
<td>Work with all key senior stakeholders (external and internal) to obtain buy-in and get traction through the initial stages of the implementation program to keep the momentum going on progressing the project.</td>
</tr>
</tbody>
</table>
We propose that DOH set up the governance model outlined below as the vehicle to execute the recommended business performance improvement program.

- **Steering Committee**
  - Commissioner of Highways
  - Assistant Commissioner of Highways
  - Deputy Commissioner of Highways
  - State Highway Engineer
  - District Managers

- **Government**
  - Set the objectives for the program in line with policy
  - Help project team liaise with key stakeholders
  - Make key decisions, sign-off on major deliverables

- **Program Management Office**
  - Assistant Commissioner of Highways
  - WV Legislative Representative
  - Transportation Auditing Director
  - Business Manager
  - EEO Director
  - Special Program Manager

- **District Manager Forum**
  - Accountable for services to be delivered within timing and scope
  - Provide leadership & set direction for the program team
  - Provide quality assurance and agree the approach taken in the analysis and deliverables

- **Project Team**
  - Provide insight on business specific issues & impacts
  - Provide staff to work with the PMO to deliver the program
  - Provide specific insight on engagement preferences
  - Provide quality assurance on the deliverables

- **Project Management Office**
  - Provide program management, governance and stakeholder engagement support for the program
  - Provide direction to the analysis & development of deliverables
  - Track the achievement of benefits

- **Project Team**
  - Complete day to day project activities
  - Interface with the District Managers, DOH staff and with the PMO
  - Research and analyze data
  - Prepare deliverables
Appendices
Acronym List

• AADT – Annual Average Daily Traffic
• AHDS – Appalachian Highway Development System
• AOP – Administrative Operating Procedures
• BPIP – Business Performance Improvement Program
• DEP – Department of Environmental Protection
• DOH – West Virginia Division of Highways
• E&S – Erosion and Sediment
• E2E – End to End
• EPA – Environmental Protection Agency
• ePM – Enterprise Performance Management
• ERP – Enterprise Resource Planning system
• FHWA – Federal Highway Administration
• FLAP – Federal Lands Access Program
• FY – Fiscal Year
• GIS – Geographic Information System
• HQ – DOH Headquarters (referring to Charleston)
• MAP-21 – Moving Ahead for Progress in the 21st Century Act
• NPDES – National Pollutant Discharge Elimination System
• NTP – Notice to Proceed
• O&M – Operations and Maintenance
• P-Card – Purchasing Card
• PBES – Prefabricated Bridge Element System
• PCPS – Precast Concrete Paving System
• PPP – Public Private Partnership
• QC – Quality Control
• RFP – Request for Proposal
• ROW – Right of Way
• SOP – Standard Operating Procedure
• SRIC – Snow Removal Ice Control
• STIP – Statewide Transportation Improvement Plan
• TIGER – Transportation Investment Generating Economic Recovery
• VE – Value Engineering
• VMT – Vehicle Miles Travelled
• WVDNR – West Virginia Department of Natural Resources
• WVDOT – West Virginia Department of Transportation
## Performance Audit Interview Log (1/2)

118 stakeholder interviews  +  11 site visits

<table>
<thead>
<tr>
<th>Location</th>
<th>Name</th>
<th>Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Headquarters</td>
<td>John McBryer</td>
<td>Deputy Secretary for Administration</td>
</tr>
<tr>
<td>Headquarters</td>
<td>Keith Chapman</td>
<td>Business Manager</td>
</tr>
<tr>
<td>Headquarters</td>
<td>Greg Bailey</td>
<td>State Highway Engineer</td>
</tr>
<tr>
<td>Headquarters</td>
<td>Todd Rumbaugh</td>
<td>Deputy State Highway Engineer - Construction</td>
</tr>
<tr>
<td>Headquarters</td>
<td>Jason Boyd</td>
<td>Director for Contract Administration</td>
</tr>
<tr>
<td>Headquarters</td>
<td>Ron Smith</td>
<td>Deputy State Highway Engineer - Operations</td>
</tr>
<tr>
<td>Headquarters</td>
<td>Ron Stanislavich</td>
<td>Director of Materials Control</td>
</tr>
<tr>
<td>Headquarters</td>
<td>Angie Moorman</td>
<td>Purchasing</td>
</tr>
<tr>
<td>Headquarters</td>
<td>Carla Rotsch</td>
<td>Budget Director</td>
</tr>
<tr>
<td>Headquarters</td>
<td>Kathleen Dempsey</td>
<td>Administrative Services</td>
</tr>
<tr>
<td>Headquarters</td>
<td>Lora White</td>
<td>Administrative Services</td>
</tr>
<tr>
<td>Headquarters</td>
<td>Kenny Yoakum</td>
<td>Director of Fleet Management</td>
</tr>
<tr>
<td>Headquarters</td>
<td>Robert Watson</td>
<td>Regional Planning Engineer</td>
</tr>
<tr>
<td>Headquarters</td>
<td>Richard Warner</td>
<td>Planning Director</td>
</tr>
<tr>
<td>Headquarters</td>
<td>Ryland Musick</td>
<td>Programming Director</td>
</tr>
<tr>
<td>District 1</td>
<td>Aaron Gillispie</td>
<td>District Manager</td>
</tr>
<tr>
<td>District 1</td>
<td>Travis Knighton</td>
<td>Maintenance Engineer</td>
</tr>
<tr>
<td>District 1</td>
<td>Bob Heckert</td>
<td>Comptroller</td>
</tr>
<tr>
<td>District 1</td>
<td>Sandy Wanless</td>
<td>Realty Manager</td>
</tr>
<tr>
<td>District 1</td>
<td>Bill Dorsey</td>
<td>Permits</td>
</tr>
<tr>
<td>District 1</td>
<td>Dave Harpaz</td>
<td>Maintenance Assistant</td>
</tr>
<tr>
<td>District 1</td>
<td>Chuck Smith</td>
<td>Maintenance Assistant</td>
</tr>
<tr>
<td>District 1</td>
<td>Gary Mullins</td>
<td>Construction Engineer</td>
</tr>
<tr>
<td>District 1</td>
<td>Tracy Brown</td>
<td>Bridge Engineer</td>
</tr>
<tr>
<td>District 1</td>
<td>Manoo Saidi</td>
<td>Traffic Engineer</td>
</tr>
<tr>
<td>District 1</td>
<td>Gerald Smith</td>
<td>Equipment Supplier</td>
</tr>
<tr>
<td>District 1</td>
<td>Tony Rogers</td>
<td>Resurfacing Coordinator</td>
</tr>
<tr>
<td>District 2</td>
<td>Scott Eplin</td>
<td>District Manager</td>
</tr>
<tr>
<td>District 2</td>
<td>Jonathan Clark</td>
<td>Bridge Engineer</td>
</tr>
<tr>
<td>District 2</td>
<td>Chris Collins</td>
<td>Construction Engineer</td>
</tr>
<tr>
<td>District 2</td>
<td>Steve Runyon</td>
<td>Maintenance Engineer</td>
</tr>
<tr>
<td>District 2</td>
<td>Harold Jones</td>
<td>Human Resources</td>
</tr>
<tr>
<td>District 2</td>
<td>Barry Hatfield</td>
<td>Design Staff</td>
</tr>
<tr>
<td>District 3</td>
<td>Rusty Roten</td>
<td>District Manager</td>
</tr>
<tr>
<td>District 3</td>
<td>Tyler Roberts</td>
<td>Environmental Coordinator</td>
</tr>
<tr>
<td>District 3</td>
<td>Chris Weekly</td>
<td>Permits</td>
</tr>
<tr>
<td>District 3</td>
<td>Lyn Westbrook</td>
<td>ROW</td>
</tr>
<tr>
<td>District 3</td>
<td>Scott Kelly</td>
<td>Crew Supervisor</td>
</tr>
<tr>
<td>District 3</td>
<td>Chuck Holmes</td>
<td>County Administrator</td>
</tr>
<tr>
<td>District 3</td>
<td>Jason Nichols</td>
<td>County Administrator</td>
</tr>
<tr>
<td>District 3</td>
<td>Mike Foley</td>
<td>Construction Engineer</td>
</tr>
<tr>
<td>District 3</td>
<td>Karen Greenburg</td>
<td>Comptroller</td>
</tr>
<tr>
<td>District 3</td>
<td>Howard King</td>
<td>Resurfacing Coordinator</td>
</tr>
<tr>
<td>District 3</td>
<td>Susan Fought</td>
<td>Oil and Gas Coordinator</td>
</tr>
<tr>
<td>District 3</td>
<td>Jake Bumgarner</td>
<td>Maintenance Engineer</td>
</tr>
<tr>
<td>District 3</td>
<td>Cliff Essig</td>
<td>Bridge Engineer</td>
</tr>
<tr>
<td>District 3</td>
<td>Dave Smith</td>
<td>Engineer</td>
</tr>
<tr>
<td>District 3</td>
<td>Tom Badgett</td>
<td>Maintenance Assistant</td>
</tr>
<tr>
<td>District 3</td>
<td>Bart Schumacher</td>
<td>Design Engineer</td>
</tr>
<tr>
<td>District 3</td>
<td>Dave Burns</td>
<td>Traffic Engineer</td>
</tr>
<tr>
<td>District 3</td>
<td>Wayne Nichols</td>
<td>Equipment Staff</td>
</tr>
<tr>
<td>District 3</td>
<td>Debbie Farnsworth</td>
<td>Human Resources</td>
</tr>
<tr>
<td>District 4</td>
<td>Ray Urse</td>
<td>District Manager</td>
</tr>
<tr>
<td>District 4</td>
<td>Josh Vincent</td>
<td>Design Engineer</td>
</tr>
<tr>
<td>District 4</td>
<td>Jason Nelson</td>
<td>Construction Engineer</td>
</tr>
<tr>
<td>District 4</td>
<td>J.J. Jordan</td>
<td>Maintenance Engineer</td>
</tr>
<tr>
<td>District 4</td>
<td>Randy Harris</td>
<td>Bridge Engineer</td>
</tr>
<tr>
<td>District 4</td>
<td>Jim Funk</td>
<td>Comptroller</td>
</tr>
<tr>
<td>District 4</td>
<td>Charles Crouse</td>
<td>Equipment Shop Manager</td>
</tr>
<tr>
<td>District 4</td>
<td>Ray Tackett</td>
<td>Realty Manager</td>
</tr>
<tr>
<td>District 4</td>
<td>Anthony Paletta</td>
<td>Administrative Services Manager</td>
</tr>
<tr>
<td>District 5</td>
<td>J. Lee Thorne</td>
<td>District Manager</td>
</tr>
<tr>
<td>District 5</td>
<td>Daniel Watts</td>
<td>Construction Engineer</td>
</tr>
<tr>
<td>District 5</td>
<td>Bob Pitts</td>
<td>Equipment Supervisor</td>
</tr>
<tr>
<td>District 5</td>
<td>Barry Knotts</td>
<td>Maintenance Engineer</td>
</tr>
<tr>
<td>District 5</td>
<td>Paul Steedman</td>
<td>Bridge Engineer</td>
</tr>
<tr>
<td>District 5</td>
<td>Donnie Coby</td>
<td>Corridor H Supervisor</td>
</tr>
<tr>
<td>District 5</td>
<td>Mike Grahl</td>
<td>Acting Comptroller</td>
</tr>
<tr>
<td>District 5</td>
<td>Rob Maury</td>
<td>Equipment Supervisor</td>
</tr>
<tr>
<td>District 5</td>
<td>Dave Red</td>
<td>Heavy Maintenance Supervisor</td>
</tr>
<tr>
<td>District 5</td>
<td>Ron Hooton</td>
<td>District Manager</td>
</tr>
<tr>
<td>District 5</td>
<td>Peggy Carpenter</td>
<td>Administrative Services Manager</td>
</tr>
<tr>
<td>District 5</td>
<td>Chad Boram</td>
<td>Bridge Engineer</td>
</tr>
<tr>
<td>District 5</td>
<td>Kim Hall</td>
<td>Construction Engineer</td>
</tr>
<tr>
<td>District 5</td>
<td>Roger Sisk</td>
<td>Corridor H Supervisor</td>
</tr>
<tr>
<td>District 5</td>
<td>Doug Gould</td>
<td>Design Engineer</td>
</tr>
<tr>
<td>District 5</td>
<td>Randy Cunningham</td>
<td>Equipment Shop Supervisor</td>
</tr>
<tr>
<td>District 5</td>
<td>Ronald Dean</td>
<td>Equipment Shop Foreman</td>
</tr>
<tr>
<td>District 5</td>
<td>Melissa Jordan</td>
<td>Comptroller</td>
</tr>
<tr>
<td>District 7</td>
<td>Ronald Smith</td>
<td>Maintenance Engineer</td>
</tr>
<tr>
<td>District 7</td>
<td>Travis Raye</td>
<td>Equipment Director</td>
</tr>
<tr>
<td>District 8</td>
<td>James Rossi</td>
<td>District Manager</td>
</tr>
<tr>
<td>District 8</td>
<td>Tom Collins</td>
<td>Maintenance Engineer</td>
</tr>
<tr>
<td>District 8</td>
<td>Steve Schumacher</td>
<td>Construction Engineer</td>
</tr>
<tr>
<td>District 8</td>
<td>Ron Klavuhn</td>
<td>Bridge Engineer</td>
</tr>
<tr>
<td>District 8</td>
<td>Thomas Karten</td>
<td>Equipment Supervisor</td>
</tr>
<tr>
<td>District 8</td>
<td>Cameron Barkley</td>
<td>Area Construction Supervisor</td>
</tr>
<tr>
<td>District 8</td>
<td>Lorne Demotis</td>
<td>Administrative Services Manager</td>
</tr>
<tr>
<td>District 9</td>
<td>Steve Cole</td>
<td>District Manager</td>
</tr>
<tr>
<td>District 9</td>
<td>Jim Moore</td>
<td>Maintenance Engineer</td>
</tr>
<tr>
<td>District 9</td>
<td>Soherry Bostic</td>
<td>Comptroller</td>
</tr>
<tr>
<td>District 9</td>
<td>Stewart Lewis</td>
<td>Roadway Design Engineer</td>
</tr>
<tr>
<td>District 9</td>
<td>Greg Hylton</td>
<td>Construction Engineer</td>
</tr>
<tr>
<td>District 9</td>
<td>Todd Campbell</td>
<td>Acting Equipment Supervisor</td>
</tr>
<tr>
<td>District 9</td>
<td>Adrian Lusk</td>
<td>Bridge Engineer</td>
</tr>
<tr>
<td>District 9</td>
<td>John Reese</td>
<td>Bridge Design Engineer</td>
</tr>
<tr>
<td>District 9</td>
<td>Melinda Gibson</td>
<td>Administrative Services Manager</td>
</tr>
</tbody>
</table>
### Performance Audit Interview Log (2/2)

**118 stakeholder interviews**

<table>
<thead>
<tr>
<th>Location</th>
<th>Name</th>
<th>Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>District 10</td>
<td>Thomas Camden</td>
<td>District Manager</td>
</tr>
<tr>
<td>District 10</td>
<td>Angela Roske</td>
<td>Comptroller</td>
</tr>
<tr>
<td>District 10</td>
<td>Kristen Shrewsbur</td>
<td>Human Resources</td>
</tr>
<tr>
<td>District 10</td>
<td>Alan Reed</td>
<td>Maintenance Engineer</td>
</tr>
<tr>
<td>District 10</td>
<td>Eric Morgan</td>
<td>Design Engineer</td>
</tr>
<tr>
<td>District 10</td>
<td>Roger Fisher</td>
<td>Encroachment and Permits</td>
</tr>
<tr>
<td>District 10</td>
<td>Erin Gardner</td>
<td>Environmental Coordinator</td>
</tr>
<tr>
<td>District 10</td>
<td>Terra Goins</td>
<td>Construction Engineer</td>
</tr>
<tr>
<td>District 10</td>
<td>Joe Pack</td>
<td>Assistant Maintenance Engineer</td>
</tr>
<tr>
<td>District 10</td>
<td>Jason Blevins</td>
<td>Equipment Supervisor</td>
</tr>
<tr>
<td>District 10</td>
<td>Cecil Shrader</td>
<td>ROW</td>
</tr>
<tr>
<td>District 10</td>
<td>Josh Anderson</td>
<td>Acting Bridge Engineer</td>
</tr>
<tr>
<td>District 10</td>
<td>Howard Leedy</td>
<td>Area Construction Supervisor</td>
</tr>
<tr>
<td>District 10</td>
<td>Tony Walters</td>
<td>Bridge Engineer Staff</td>
</tr>
</tbody>
</table>

**11 site visits**

<table>
<thead>
<tr>
<th>#</th>
<th>Location</th>
<th>Date</th>
<th>Key Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Charleston, WV</td>
<td>9/8/15 - 9/9/15</td>
<td>Multiple Visits</td>
</tr>
<tr>
<td>2</td>
<td>Huntington, WV</td>
<td>9/10/15</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Parkersburg, WV</td>
<td>9/14/15 - 9/16/15</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Clarksburg, WV</td>
<td>10/13/15 - 10/14/15</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Burlington, WV</td>
<td>10/19/15 - 10/21/15</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Moundsville, WV</td>
<td>10/19/15 - 10/21/15</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Weston, WV</td>
<td>9/28/15 - 9/30/15</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Elkins, WV</td>
<td>10/13/15 - 10/14/15</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Lewisburg, WV</td>
<td>10/5/15 - 10/7/15</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Princeton, WV</td>
<td>9/21/15 - 9/23/15</td>
<td></td>
</tr>
</tbody>
</table>

Interview Key Personnel Regarding 6 Focus Areas of Performance Audit
## Performance Audit Document Log (1/5)

<table>
<thead>
<tr>
<th>Documentation Received</th>
<th>Date Received</th>
<th>Received From</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asphalt Purchase Order – Laydown and Delivery</td>
<td>9/28/2015</td>
<td>District 7</td>
</tr>
<tr>
<td>Asphalt Purchase Order – Plant Pickup</td>
<td>9/28/2015</td>
<td>District 7</td>
</tr>
<tr>
<td>Purchase Order Spreadsheet</td>
<td>9/28/2015</td>
<td>District 7</td>
</tr>
<tr>
<td>Resurfacing Bid Tab</td>
<td>9/28/2015</td>
<td>District 7</td>
</tr>
<tr>
<td>Resurfacing Letting Summary</td>
<td>9/28/2015</td>
<td>District 7</td>
</tr>
<tr>
<td>Resurfacing Project Estimate</td>
<td>9/28/2015</td>
<td>District 7</td>
</tr>
<tr>
<td>Slide Bid Tab</td>
<td>9/28/2015</td>
<td>District 7</td>
</tr>
<tr>
<td>Slide Letting Summary</td>
<td>9/28/2015</td>
<td>District 7</td>
</tr>
<tr>
<td>D7 Equipment Budget</td>
<td>10/1/2015</td>
<td>District 7</td>
</tr>
<tr>
<td>D7 General Operations Budget</td>
<td>10/1/2015</td>
<td>District 7</td>
</tr>
<tr>
<td>D7 Maintenance Budget</td>
<td>10/1/2015</td>
<td>District 7</td>
</tr>
<tr>
<td>Customized Procedures for Resignation / Termination / Transfer; Hiring for a Posted Position; Retirement; Posting a Vacant Position; Temporary Upgrade for Salaried Employees; Reallocation; Disciplinary Action</td>
<td>10/7/2015</td>
<td>District 7</td>
</tr>
<tr>
<td>Description of District Funding by Comptroller</td>
<td>9/9/2015</td>
<td>District 1</td>
</tr>
<tr>
<td>Manual on Rules and Regulations for Constructing Driveways on State Highway ROW</td>
<td>9/9/2015</td>
<td>District 1</td>
</tr>
<tr>
<td>EPA-1, EPA-2, EPA-3</td>
<td>9/9/2015</td>
<td>District 1</td>
</tr>
<tr>
<td>Results of Observation of D3 Inventory 2014 Review SMA-15-02 (03)</td>
<td>9/21/2015</td>
<td>District 3</td>
</tr>
<tr>
<td>March 1999 Performance Audit, Department of Transportation, Division of Highways, County Maintenance Units – State of North Carolina</td>
<td>10/7/2015</td>
<td>Online</td>
</tr>
<tr>
<td>BRC Bond Issuances</td>
<td>9/2/2015</td>
<td>Online</td>
</tr>
<tr>
<td>Parkway Bonds Law</td>
<td>9/2/2015</td>
<td>Online</td>
</tr>
<tr>
<td>WV March 2015 Debt Update</td>
<td>3/31/2015</td>
<td>Online</td>
</tr>
<tr>
<td>DOH0505 – Maintenance Performance Standards</td>
<td>10/7/2015</td>
<td>Online</td>
</tr>
<tr>
<td>DOH0506 – Maintenance Plan</td>
<td>9/2/2015</td>
<td>Online</td>
</tr>
<tr>
<td>DOH 0507 – Maintenance Schedule</td>
<td>9/2/2015</td>
<td>Online</td>
</tr>
<tr>
<td>DOH0508 – Maintenance Management Control Reports</td>
<td>9/2/2015</td>
<td>Online</td>
</tr>
<tr>
<td>DOH0510 – Quality Assurance of Materials Received</td>
<td>9/2/2015</td>
<td>Online</td>
</tr>
<tr>
<td>DOH0515 – CORE Maintenance Plan</td>
<td>9/22/2015</td>
<td>Online</td>
</tr>
<tr>
<td>WVDOT Organizational Charts and Lists of Contacts (From 2014-2019 STIP)</td>
<td>9/2/2015</td>
<td>Online</td>
</tr>
<tr>
<td>Headquarters Organizational Structure</td>
<td>10/27/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>District 1 Organizational Structure</td>
<td>9/8/2015</td>
<td>District 1</td>
</tr>
<tr>
<td>Documentation Received</td>
<td>Date Received</td>
<td>Received From</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------------------</td>
<td>---------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>District 2 Organizational Structure</td>
<td>9/10/2015</td>
<td>District 2</td>
</tr>
<tr>
<td>District 3 Organizational Structure</td>
<td>10/16/2015</td>
<td>District 3</td>
</tr>
<tr>
<td>District 4 Organizational Structure</td>
<td>10/13/2015</td>
<td>District 4</td>
</tr>
<tr>
<td>District 5 Organizational Structure</td>
<td>10/19/2015</td>
<td>District 5</td>
</tr>
<tr>
<td>District 6 Organizational Structure</td>
<td>10/19/2015</td>
<td>District 6</td>
</tr>
<tr>
<td>District 7 Organizational Structure</td>
<td>9/28/2015</td>
<td>District 7</td>
</tr>
<tr>
<td>District 8 Organizational Structure</td>
<td>10/13/2015</td>
<td>District 8</td>
</tr>
<tr>
<td>District 9 Organizational Structure</td>
<td>10/5/2015</td>
<td>District 9</td>
</tr>
<tr>
<td>District 10 Organizational Structure</td>
<td>9/21/2015</td>
<td>District 10</td>
</tr>
<tr>
<td>Examination of the Existing and Future Staffing Levels of the West Virginia Division of Highways Annual Plan and Equipment Support Organizations (12/15/2005)</td>
<td>9/14/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>DOH Quota Report</td>
<td>9/14/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>DOH0206 Disciplinary Procedures</td>
<td>10/7/2015</td>
<td>Online</td>
</tr>
<tr>
<td>Job Classifications and Paygrade Schedule</td>
<td>10/6/2015</td>
<td>Online</td>
</tr>
<tr>
<td>Organization Numbers</td>
<td>10/6/2015</td>
<td>Online</td>
</tr>
<tr>
<td>West Virginia Department of Transportation Workforce Development Executive Summary (2014)</td>
<td>9/16/2015</td>
<td>District 3</td>
</tr>
<tr>
<td>Quota Prop1 3 1 2015 HWS GCMQUOTA and HWS EQQUOTA</td>
<td>10/27/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>DOH0205 – Exit Survey</td>
<td>9/2/2015</td>
<td>Online</td>
</tr>
<tr>
<td>DOH0208 – Transfers and Reassignments Ordered by Management</td>
<td>9/2/2015</td>
<td>Online</td>
</tr>
<tr>
<td>DOH0209 – Merit Increase Policy</td>
<td>9/2/2015</td>
<td>Online</td>
</tr>
<tr>
<td>DOH0214 – Posting and Filling of Job Vacancies</td>
<td>9/2/2015</td>
<td>Online</td>
</tr>
<tr>
<td>DOH0216 – Rotation of New Graduate Engineers</td>
<td>9/2/2015</td>
<td>Online</td>
</tr>
<tr>
<td>DOH0511 – Materials Purchasing – Contract Administration</td>
<td>9/2/2015</td>
<td>Online</td>
</tr>
<tr>
<td>DOH0402 – Administration of Highways’ Transportation Vehicles</td>
<td>9/2/2015</td>
<td>Online</td>
</tr>
<tr>
<td>DOH0405 – Assignment of Repair Responsibilities</td>
<td>9/2/2015</td>
<td>Online</td>
</tr>
<tr>
<td>DOH0408 – Equipment Review Program</td>
<td>9/2/2015</td>
<td>Online</td>
</tr>
<tr>
<td>WVDOH AOP Section Section V Chapter 4 Maintenance Allocation Subsystem</td>
<td>10/7/2015</td>
<td>Online</td>
</tr>
<tr>
<td>WVDOH AOP Sect V Chapter 15 Core Plan</td>
<td>10/7/2015</td>
<td>Online</td>
</tr>
<tr>
<td>BRC Financing WV Highways</td>
<td>9/8/2015</td>
<td>Online</td>
</tr>
<tr>
<td>BRC Innovative Financing</td>
<td>9/8/2015</td>
<td>Online</td>
</tr>
</tbody>
</table>
### Performance Audit Document Log (3/5)

<table>
<thead>
<tr>
<th>Documentation Received</th>
<th>Date Received</th>
<th>Received From</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRC Transportation Funding</td>
<td>9/8/2015</td>
<td>Online</td>
</tr>
<tr>
<td>West Virginia Multi-Model Statewide Transportation Plan</td>
<td>10/15/2015</td>
<td>Online</td>
</tr>
<tr>
<td>WV Budget Allocation Legislation 2013</td>
<td>9/16/2015</td>
<td>Online</td>
</tr>
<tr>
<td>WV Budget Allocation Legislation 2014</td>
<td>9/16/2015</td>
<td>Online</td>
</tr>
<tr>
<td>WV Budget Allocation Legislation 2015</td>
<td>9/16/2015</td>
<td>Online</td>
</tr>
<tr>
<td>WVDOH AOP Section V, Chapter 3 Roadway Feature Inventory</td>
<td>10/7/2015</td>
<td>Online</td>
</tr>
<tr>
<td>WV Internal Financial Audit 2013</td>
<td>10/7/2015</td>
<td>Online</td>
</tr>
<tr>
<td>WV Internal Financial Audit 2014</td>
<td>10/7/2015</td>
<td>Online</td>
</tr>
<tr>
<td>WVBRC Final Report 2014</td>
<td>9/16/2015</td>
<td>Online</td>
</tr>
<tr>
<td>District 1 Budget</td>
<td>10/31/2015</td>
<td>HQ - Budget Division</td>
</tr>
<tr>
<td>Equipment Revolving - FY13-15</td>
<td>10/31/2015</td>
<td>HQ - Budget Division</td>
</tr>
<tr>
<td>FY20xx Maintenance Annual Plan Calculation</td>
<td>10/31/2015</td>
<td>HQ - Budget Division</td>
</tr>
<tr>
<td>FY2012 Annual Plan Allocations per Road Mile</td>
<td>10/31/2015</td>
<td>HQ - Budget Division</td>
</tr>
<tr>
<td>FY 2012 Annual Plan Allocation</td>
<td>10/31/2015</td>
<td>HQ - Budget Division</td>
</tr>
<tr>
<td>FY 2012 Proposed Alloc. Vs FY 2011 Allocation</td>
<td>10/31/2015</td>
<td>HQ - Budget Division</td>
</tr>
<tr>
<td>FY 2012 Quota Comparison</td>
<td>10/31/2015</td>
<td>HQ - Budget Division</td>
</tr>
<tr>
<td>FY 2012 vs FY 2011 Category Comparison</td>
<td>10/31/2015</td>
<td>HQ - Budget Division</td>
</tr>
<tr>
<td>FY 2012 vs FY2011 Lane Mileage Comparison</td>
<td>10/31/2015</td>
<td>HQ - Budget Division</td>
</tr>
<tr>
<td>Litter Control - FY13-15</td>
<td>10/31/2015</td>
<td>HQ - Budget Division</td>
</tr>
<tr>
<td>2014-2019 WV Statewide Transportation Improvement Plan</td>
<td>9/29/2015</td>
<td>Online</td>
</tr>
<tr>
<td>WVDOT Administrative Procedures Volume I, Ch 9 Fuel Card Program</td>
<td>9/16/2015</td>
<td>Online</td>
</tr>
<tr>
<td>WVDOH AOP Section IV, Ch 2 Administration of Highways Transportation Vehicles</td>
<td>9/8/2015</td>
<td>Online</td>
</tr>
<tr>
<td>WVDOH AOP Section IV, Ch 5 Assignment of Repair Responsibilities</td>
<td>9/8/2015</td>
<td>Online</td>
</tr>
<tr>
<td>WVDOH AOP Section IV, Ch 8 Equipment Review Program</td>
<td>9/8/2015</td>
<td>Online</td>
</tr>
<tr>
<td>WVDOT AP Volume IV Ch 5 Equipment Reporting Requirements</td>
<td>10/7/2015</td>
<td>Online</td>
</tr>
<tr>
<td>WVDOT AP Volume IV Ch 4 Equipment Reporting System</td>
<td>10/7/2015</td>
<td>Online</td>
</tr>
<tr>
<td>WVDOT AOP Volume IV Ch 7 Preventative Maintenance Program</td>
<td>10/7/2015</td>
<td>Online</td>
</tr>
<tr>
<td>Equipment Rental Lease Requests FY2015</td>
<td>10/29/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>Equipment Rental Lease Requests FY2016</td>
<td>10/29/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>Equipment Statewide 9-8-15</td>
<td>9/10/2015</td>
<td>Buckhannon</td>
</tr>
</tbody>
</table>
## Performance Audit Document Log (4/5)

<table>
<thead>
<tr>
<th>Documentation Received</th>
<th>Date Received</th>
<th>Received From</th>
</tr>
</thead>
<tbody>
<tr>
<td>WVDOT AP Volume I Ch 5 Personal Vehicle Use In Performance of Official Business</td>
<td>9/16/2015</td>
<td>Online</td>
</tr>
<tr>
<td>FY 16 Forecast - actual for FY2015</td>
<td>9/30/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>Equipment Abbreviations</td>
<td>10/6/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>Asphalt WVDOT -DOH Special Report on Costs Associated with Construction and Operation of an HMA Production Plant</td>
<td>10/2/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>DOH Exp FY2007-FY2016 (by month)</td>
<td>10/2/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>actove vs. Quota by district</td>
<td>10/2/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>FY13-15 Annual Plan</td>
<td>10/2/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>Statewide Annual Plan Summary (FY 13-15)</td>
<td>10/2/2015</td>
<td>District 7</td>
</tr>
<tr>
<td>Sept2015EquipmentUsage</td>
<td>10/8/2015</td>
<td>Buckhannon</td>
</tr>
<tr>
<td>098 NOV Response</td>
<td>10/2/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>109 NOV Response Letter 5-2-12</td>
<td>10/2/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>185 NOV Response Letter 5-31-15</td>
<td>10/2/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>2015 08 21 Change Order No. 60 Change Order Report</td>
<td>10/2/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>250 NOV Response - June 2015</td>
<td>10/2/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>Change Order No 23</td>
<td>10/2/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>Consent Order No 7886</td>
<td>10/2/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>Consent Order No 8121</td>
<td>10/2/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>NOV Cost Breakdown</td>
<td>10/2/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>NOV List</td>
<td>10/2/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>NPDES Permit</td>
<td>10/2/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>WVNPDDES Stormwater Permit - Termination Inspec</td>
<td>10/2/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>Answers to Questions 2 and 3 from October 2</td>
<td>10/21/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>WVU Population Trends in West Virginia through 2030</td>
<td>11/4/2015</td>
<td>Online</td>
</tr>
<tr>
<td>Construction Contract Award Manual</td>
<td>9/16/2015</td>
<td>Online</td>
</tr>
<tr>
<td>rpt_co_approved_by_district_D1-D10</td>
<td>9/16/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>Maintenance Manual</td>
<td>10/28/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>Road and Bridge Standards 2015 update</td>
<td>9/2/2015</td>
<td>Online</td>
</tr>
<tr>
<td>Value Engineering Data</td>
<td>10/16/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>Documentation Received</td>
<td>Date Received</td>
<td>Received From</td>
</tr>
<tr>
<td>-------------------------------------------------------------</td>
<td>---------------</td>
<td>---------------</td>
</tr>
<tr>
<td>D1 Core Plan Data</td>
<td>10/31/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>D2 Core Plan Data</td>
<td>10/31/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>D3 Core Plan Data</td>
<td>10/31/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>D4 Core Plan Data</td>
<td>10/31/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>D5 Core Plan Data</td>
<td>10/31/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>D7 Core Plan Data</td>
<td>10/31/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>D9 Core Plan Data</td>
<td>10/31/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>q_co_approved_by_district</td>
<td>11/16/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>Site Manager Custom Reports Administration</td>
<td>10/7/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>Site Manager Custom Reports Construction</td>
<td>10/7/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>TRB Circular E-C200 Transportation Asset Management From Plans to Practice</td>
<td>11/3/2015</td>
<td>Online</td>
</tr>
<tr>
<td>Emerging Performance Measurement Responses to Changing Political Pressures at State DOTs: A Practitioners' Perspective</td>
<td>11/3/2015</td>
<td>Online</td>
</tr>
<tr>
<td>Evaluating Roads as Investments</td>
<td>10/29/2015</td>
<td>Online</td>
</tr>
<tr>
<td>Prioritizing Highway Construction: Benefits Analysis</td>
<td>10/28/2015</td>
<td>Online</td>
</tr>
<tr>
<td>West Virginia DOH Bridge Design Manual</td>
<td>10/20/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>West Virginia DOH 2014 Bridge Design Manual Interims</td>
<td>10/20/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>Design Directives</td>
<td>11/3/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>Bridge Inspection Manual</td>
<td>9/16/2015</td>
<td>Headquarters</td>
</tr>
<tr>
<td>VDOT 2007 Spec Book</td>
<td>10/27/2015</td>
<td>Online</td>
</tr>
<tr>
<td>PENNDOT Pavement Policy Manual</td>
<td>10/27/2015</td>
<td>Online</td>
</tr>
<tr>
<td>KYDOT Asphalt Specifications</td>
<td>10/26/2015</td>
<td>Online</td>
</tr>
<tr>
<td>Erosion and Sediment Control Manual 2004</td>
<td>11/2/2015</td>
<td>Online</td>
</tr>
<tr>
<td>Reclaimed Asphalt PAvement in Asphalt Mixtures: State of the Practice</td>
<td>11/8/2015</td>
<td>Online</td>
</tr>
</tbody>
</table>
Head Office and the 10 Districts
Summary of Findings and Recommendations
DOH Headquarters Summary

Key Statistics

- No. of Staff: 783
- Location: Charleston, WV
- 34,608 mi of State Roads
- 6,958 Bridges
- Current Annual Operating Budget: 51,481,000
- No. of Contract Projects (FY13-15): 1,058

Local Challenges

- Political pressure from legislators demanding that things happen quickly
- Top down approach from Head Office with some engagement from the Districts
- Management team in head office predominantly has a technical background (i.e. job description mandates that the employee possess a PE to hold certain levels of upper management)
- Management team in head office is mainly male – limited diversity

High Level Analysis Summary

Key Findings

- The routine maintenance funding allocation process is not consistent with language written in the Administrative Operating Procedures
- Overall, the DOH has not used all of its allocations over the past three fiscal years
- The hiring process is often times lengthy in nature and prospective employees will abandon the process due to the excessive time frames
- Reprimanding employees is also a lengthy process
- A disconnect exists between management at Headquarters and management at the District level

Recommendations

- Create and implement a fair framework to allocate routine maintenance funds to the Districts
- Identify where allocations are not being utilized annually and reallocate these funds more appropriately
- Revisit and update the hiring procedures. This would entail reducing the amount of required approvals for prospective employee’s applications and would ultimately reduce the overall length of processing time.
- Allow personnel specialists to assist in the reprimand process including helping with fact finding and analysis
- Increase transparency between Headquarters and the Districts to create a more trusting atmosphere and get “buy-in” from all of the Districts and County organizations

No. of Staff: 783
Location: Charleston, WV
34,608 mi of State Roads
6,958 Bridges
Current Annual Operating Budget: 51,481,000
No. of Contract Projects (FY13-15): 1,058
District 1 Summary

Key Statistics
- No. of Staff: 487
- Square Miles: 2,553 mi²
- Road Miles: 3,966
- No. of Bridges: 997
- Annual Snowfall: 51.1”
- Travel Time to Charleston: 0 Hour
- Maintenance Allocation: $7.4 Million
- Industries Affecting DOH: Oil & Gas, Coal
- Population: 309,252
- Projected Population Growth: -1.35%

Local Challenges
- Because of District’s proximity to DOH headquarters and the WV State Capitol, there is a perception of extra scrutiny of District projects.
- Has both the highest number of bridges and most bridge deck area of all districts.
- Charleston is one of the most densely populated areas within West Virginia

High Level Analysis Summary

Key Findings
- As a whole, the funding for bridge maintenance, repair, and reconstruction is, on average, 30% more than the Districts are able to spend in a FY.
- CORE plan projects are required to be spaced out and completed on various schedules yet within the schedules there are no guidelines or processes determining which assets to work on first.
- Although the Districts have designated Bridge Inspectors, they are occasionally called away from their inspection duties to perform repairs

Recommendations
- Revisit the basis for determining how different organizations are allocated their funding
- Institute a formal project prioritization process for both the STIP plan and core plan activities. This tool will incorporate data DOH has and will collect.
- Implement a CORE plans for Bridge activities.
- Clearly define what the Bridge Inspectors are responsible for and what their priorities are in terms of utilization
**District 2 Summary**

### Key Statistics
- No. of Staff: 431
- Square Miles: 2,119
- Road Miles: 3,345
- No. of Bridges: 870
- Annual Snowfall: 17.2"

- Travel Time to Charleston: 1 Hour
- Maintenance Allocation: $23.1 Million
- Industries Affecting DOH: Coal, Steel
- Population: 221,508
- Projected Population Growth: -2.74%

### Local Challenges
- Steel industry uses highways and roads for major transport.
- Coal industry has a significant presence and may impact capacity changes.
- Had four active disasters at the time of this study, including significant flooding events.
- Requires less ditching than other regions, but still have same CORE requirements.

### High Level Analysis Summary

**Key Findings**
- The Districts act like separate kingdoms. Each of them have different needs based on a variety of factors, but blanket policies are typically created by Headquarters, which may have detrimental impacts on some districts.
- Not much knowledge sharing when people retire. Need better succession planning.
- Successfully partner with District 1 to scale orders of salt.
- May have to go outside set policies to effectively serve the public.
- Received a B on the last procurement audit because policy requires printing multiple pages, even though system is paperless.
- Doing work in-house can cut the cost in half compared with contracting it out.
- Don't have a point of contact at Headquarters that they can bring necessary projects to, so requests frequently fall on deaf ears.

**Recommendations**
- Utilize an enhanced knowledge-sharing network to support standardization of processes and reduced District isolation. Ensure that any blanket policies are truly applicable to all Districts. If they are not, then adjust them as needed for the specific Districts.
- Allow jobs to be posted as soon as notice is given, rather than when the position is vacant, so the new employee can actively learn from the incumbent.
- Continue to promote joint orders and look for more opportunities.
- Ensure that all active policies are sensible and up-to-date to avoid unnecessarily punishments.
- Look to perform work in-house whenever possible. Only contract a project out if there is a specialty need or lack of internal capacity.
- Ensure that the Regional Construction Engineers act as the primary liaison between the Districts and Headquarters for engineering-related concerns.

### Location

- Travel Time to Charleston: 1 Hour
- Maintenance Allocation: $23.1 Million
- Industries Affecting DOH: Coal, Steel
- Population: 221,508
- Projected Population Growth: -2.74%
**District 3 Summary**

### Key Statistics
- No. of Staff: 415
- Square Miles: 2,438 mi²
- Road Miles: 4,624
- No. of Bridges: 744
- Annual Snowfall: 134.1"
- Travel Time to Charleston: 1.25 Hours
- Maintenance Allocation: $4.0 Million
- Industries Affecting DOH: Oil & Gas, Timber
- Population: 160,650
- Projected Population Growth: -1.29%

### Local Challenges
- Oil & Gas industry has blossomed and is able to recruit workers from the district.
- Hard to find enough plow operators during SRIC season.
- Summer pavement inspectors are not able to cover every resurfacing project without loaned employees.
- Length of time it takes to get an employee hired impacts the ability to bring the new employee onboard.

### Key Findings
- It can take several months for an applicant to be approved. During this time, the employee cannot be notified of the pending approval, and therefore may look for, and accept, a position elsewhere.
- The DOH revised the personnel quotas in the Spring of 2015 based on historical averages. Many Districts and Divisions had their quotas cut; however, to-date 55% of Districts and 70% of Divisions remain over staffed.
- Although the Districts have designated Bridge Inspectors, they are occasionally called away from their inspection duties to perform repairs.
- No repercussion for Organizations being over budget, and conversely no real incentive to be under budget.
- Spending on Average for SRIC over the three fiscal years evaluated has been 11% over budgeted amounts.

### Recommendations
- Reduce the amount of approval required for hourly employees, who should not undergo the same level of scrutiny as salaried positions.
- The DOH should review the quotas to ensure they are adequate for the duties required. If they are, any overstaffed areas should be punished until they meet the quotas as they are not appropriately using their funds.
- Clearly define what the Bridge Inspectors are responsible for and what their priorities are in terms of utilization.
- Consider allowing Districts to retain a small portion of surplus funding on construction projects in their location.
- Remove SRIC funding from the annual maintenance budget so that over run or underrun amount do not affect plans for other maintenance activities.
District 4 Summary

Key Statistics

- No. of Staff: 427
- Square Miles: 2,241
- Road Miles: 4,844
- No. of Bridges: 986
- Annual Snowfall: 36.3”
- Travel Time to Charleston: 1.75 Hours
- Maintenance Allocation: $28.4 Million
- Industries Affecting DOH: Oil & Gas
- Population: 289,559
- Projected Population Growth: 11.39%

Local Challenges

- Second highest population due to presence of major cities – Fairmont, Morgantown, Clarksburg.
- Significant presence of Oil & Gas requires a higher level of maintenance and causes high levels of turnover.
- Oil & Gas trucks frequently have to use local roads due to low weight postings on highways.
- No information about why the quota and budgets were cut this year, but were still required to adjust to the new requirements.
- They do not currently have any means to track internal production rate, although construction has some metrics for contractors.
- Contractor’s cost to ditch a mile of road is 3x internal costs; however, typically do not have the necessary resources available.
- Rented a “pothole patcher” which reduced a 9-man crew to 2 men. Costs $4,500 / month to rent, and $60,000 to buy, which equates to a 13.3 month payback period.
- Have an agreement with Oil & Gas to repair damaged roads, but US routes are exempt due to original negotiations with industry.

High Level Analysis Summary

Key Findings

- No information about why the quota and budgets were cut this year, but were still required to adjust to the new requirements.
- They do not currently have any means to track internal production rate, although construction has some metrics for contractors.
- Contractor’s cost to ditch a mile of road is 3x internal costs; however, typically do not have the necessary resources available.
- Rented a “pothole patcher” which reduced a 9-man crew to 2 men. Costs $4,500 / month to rent, and $60,000 to buy, which equates to a 13.3 month payback period.
- Have an agreement with Oil & Gas to repair damaged roads, but US routes are exempt due to original negotiations with industry.

Recommendations

- The DOH should provide transparency around policy changes, and coordinate changes with Districts to ensure there will not be any unanticipated impacts.
- The DOH should implement internal tracking metrics for various Divisions to ensure they are receiving the expected level of service. If they are not, then further changes need to be made.
- Look to perform work in-house whenever possible. Only contract a project out if there is a specialty need or lack of internal capacity.
- Consider purchasing a pothole patcher which has a very short payback period, and will help free up resources to perform other duties.
- Attempt to renegotiate the agreements with Oil & Gas industries to avoid having to pay for all repairs on US routes. Investigate whether increasing the roadway capacities could be used as a bargaining tool.
District 5 Summary

Key Statistics

- No. of Staff: 414
- Square Miles: 2,602
- Road Miles: 3,507
- No. of Bridges: 584
- Annual Snowfall: 33.6”
- Travel Time to Charleston: 3.75 Hours
- Maintenance Allocation: $26.7 Million
- Industries Affecting DOH: Manufacturing
- Population: 263,691
- Projected Population Growth: 29.08%

Location

- Third highest population in the state.
- Eastern panhandle is relatively detached from the rest of the state.
- Longest travel time to Charleston may contribute to sentiments of isolation.
- Large variety of other opportunities available in the Eastern panhandle, which increases the difficulty to get potential applicants on the register.

Local Challenges

- Mowers are typically down with the highest frequency.
- Parts contracts restrict their ability to respond quickly to repair needs, when the same parts could be found locally for less money.
- High turnover of design engineers due to non-competitive salaries offered by the DOH compared to other local industries.
- Most Value Engineering proposals that contractors create are approved, regardless of the opinions held by District Construction or Design department personnel.
- Contractor evaluations are not always used, and they are not evaluated truthfully. Contractors association in the state is strong, which sometimes causes contractors to be less cooperative.
- Previously had a case of fraud where an employee took advantage of the P-cards. The incident was successfully caught and dealt with, but policy changes were only made in the District, not DOH-wide.

High Level Analysis Summary

Key Findings

- Utilize a “best value” approach to purchases instead of lowest cost.
- Program Oasis such that if a part is available from a local vendor at a lower cost than the contract, it is automatically approved.
- Highlight other benefits of DOH such as hours and PTO. Implement merit-based bonuses to reward high-performers.
- DOH should include the local Construction and Design departments in VE decisions since they have the most intimate knowledge of the project.
- Stress the importance of contractor evaluations internally and to the association. Benefit to the contractors association is it will give them favorable standing with the DOH if they perform well.
- Provide a vehicle for the Districts to suggest policy changes for the entire DOH. Implementing a knowledge-sharing platform would also allow this District to share their new procedures to watch for fraud with the other Districts, and potentially avoid future problems.
District 6 Summary

Key Statistics
- No. of Staff: 303
- Square Miles: 1,223 Mi²
- Road Miles: 2,398 Mi
- No. of Bridges: 461
- Annual Snowfall: 22.7 in
- Travel Time to Charleston: 2.5 Hours
- Maintenance Allocation: $18.5 Million
- Industries Affecting DOH: Oil & Gas, Logging
- Population: 153,734 affecting
- Historical Population Growth: -8.68%

Local Challenges
- The presence of the Oil & Gas industry may have contributed to a higher rate of roadway deterioration due to increased traffic volumes with heavier truck weights
- Oil & Gas industry also makes it difficult to predict future population and traffic volumes
- Significant distance from District office to Charleston contribute to sentiments of isolation
- Geotechnical nature is different because of close proximity to the Ohio River so there is a high risk of deterioration of bridges

High Level Analysis Summary

Key Findings
- Having to source vehicle maintenance parts from Kentucky under the statewide contract, rather than being able to source locally
- Sharing of resources across counties and also with other Districts is encouraged to create efficiencies e.g. redeployment of construction staff to snow removal projects during the winter
- There is a feeling that 80% of weekly issues are out of the District’s control because they are from external influences
- There is a massive wall of bridges reaching the end of their useful life in the next 10 years and there is currently a critical shortfall of staff in the bridge maintenance group
- Incidents requiring employee disciplinary actions in the past were identified and escalated according to DOH policy and consequences have typically not resulted in suspension or termination

Recommendations
- Consider regionalizing equipment part purchase order with intent of minimizing lead time for orders. Consequently, this will mitigate the risk for unnecessary down time waiting for maintenance parts
- Continue to promote and look for opportunities to share resources (e.g. staff, equipment, materials) across the counties and with other Districts
- Identify what issues are within your control and try to minimize lost time working to resolve issues outside of your control
- Include a CORE plan for bridges to encourage more preventative maintenance and also minimize disruption to the asset condition monitoring inspection program
- Leverage the Personnel Specialists to review requests for discipline and ensure that due process is provided. This will reduce the amount of time required from the approver at Headquarters, and therefore should result in faster issuance of discipline
**District 7 Summary**

### Key Statistics
- No. of Staff: 380
- Square Miles: 2,456 mi²
- Road Miles: 3,877
- No. of Bridges: 678
- Annual Snowfall: 259.3".
- Travel Time to Charleston: 1.5 Hours
- Maintenance Allocation: $23.4 Million
- Industries Affecting DOH: Oil & Gas, Timber
- Population: 89,636
- Projected Population Growth: 2.49%

### Local Challenges
- There are 8-9 Asphalt plants. Most are owned by West Virginia Paving, Inc.
- Typically receive 1-2 bids on each paving project.
- The district is unable to fully fund the bridge crews without supplemental funding.
- Oil & Gas Industry is able to lure operators away from the District.

### High Level Analysis Summary

#### Key Findings
- Data submitted from DOH shows total expenditures were less than allocations over past three fiscal years.
- Spending on Average for SRIC over the three fiscal years evaluated has been 11% over budgeted amounts.
- It was confirmed by senior leadership that non-CORE maintenance equipment does not have an allocation process.
- Asphalt is less expensive on the east side of the State where limestone quarries are common, but more expensive on the west side due to the costs to ship materials on the Ohio River.
- There are jobs available for personnel with similar skills and significantly higher wages in many areas throughout the state.

#### Recommendations
- Identify unused funds at fiscal year end and determine if reallocation will create more efficiency.
- Have the state plan a 15% contingency for all SRIC activity budgets.
- Establish and implement metrics that can fairly allocate heavy construction equipment and vehicles among the Districts.
- Seek out other opportunities to increase competition such as package resurfacing projects together to entice out of state contractors.
- Implement a merit-based one-time bonus program to reward excelling employees and encourage retention.
District 8 Summary

Key Statistics
- No. of Staff: 300
- Square Miles: 3,101 Mi²
- Road Miles: 2,558 Mi
- No. of Bridges: 442
- Annual Snowfall: 70.8 in
- Travel Time to Charleston: 2 Hours
- Maintenance Allocation: $17 million
- Industries Affecting DOH: Coal, Logging
- Population: 52,776
- Projected Population Growth: -0.25%

Local Challenges
- The presence of the coal industry may have contributed to a higher rate of roadway deterioration due to increased traffic volumes with heavier truck weights
- Large distance from head office in Charleston creates feelings of isolation
- Road miles to square miles ratio is lowest in the state creating larger distances and travel times in between construction and maintenance activities and adding more difficulty to manage crews

High Level Analysis Summary

Key Findings
- Exceeding SRIC budget forces the District to reduce the amount of equipment and labor allocated in the CORE plan
- Obtaining equipment parts continues to be an issue where the District often has to travel to Lewisburg to stay on contract
- District 8 sometimes has to wait 4-5 months for parts when the same parts could be purchased more locally off contract
- Experience competitive bidding on asphalt construction and maintenance activities with four contractors established locally
- District managers meet monthly to discuss various issues with personnel from Headquarters including paving operations and HR
- The hiring process is an obstacle with new hires taking as long as 5 months to begin working from the time of interview

Recommendations
- Consider regionalizing equipment part purchase order with intent of minimizing lead time for orders. Consequently, this will mitigate the risk for unnecessary down time waiting for maintenance parts
- Continue to promote communication between District management which will foster a culture of knowledge sharing
- Isolate SRIC activities from the annual maintenance plan allocation. This will allow Districts to fully complete their annual plan despite varying winter weather severity levels and SRIC expenditures.
- Reduce the amount of layers in the hiring process to minimize the length of time required for completion.
**District 9 Summary**

### Key Statistics
- No. of Staff: 408
- Square Miles: 3,188 Mi²
- Road Miles: 3,424 Mi
- No. of Bridges: 661
- Annual Snowfall: 36.3 in
- Travel Time to Charleston: 2 Hours
- Maintenance Allocation: $25.4 Million
- Industries Affecting DOH: Coal, Logging
- Population: 134,749
- Projected Population Growth: -1.05%

### Location

![Location Map]

- Number: 9

### Local Challenges
- The presence of the coal industry has caused a higher rate of roadway deterioration due to increased traffic volumes with heavier truck weights
- Retirement binge in on the horizon and knowledge transfer will be a challenge
- Large distance from head office in Charleston creates feelings of isolation

### High Level Analysis Summary

#### Key Findings
- Closing out construction projects in Site Manager can take between 3-6 months to finalize.
- Certain makes of equipment possess longer lead time lengths for maintenance parts. Specifically, Hyundai loader parts will have substantially long lead time.
- The equipment division in Buckhannon was considering purchasing one paver for each District in 2010, but ended up only purchasing two for the entire state
- Transportation Worker (TW) program was recently implemented and has helped with retention from gas and coal. However, it has now created a wage differential between high-tiered transportation workers and supervisors
- Quota reports that are generated for the Districts and Organizations are often inaccurate and not up to date

#### Recommendations
- Consider regionalizing equipment part purchase order with intent of minimizing lead time for orders. Consequently, this will mitigate the risk for unnecessary down time waiting for maintenance parts
- Buckhannon and Fleet Management should consider availability of maintenance parts when analyzing equipment purchases
- Reassess the need for additional paver purchases. Based on 2015 rental data, pavers are one of the top two in rental costs for all types of rental equipment across the state
- Establish and maintain accurate quota information at Headquarters
- Consider adopting supervisors of transportation workers into the TW program. The current wage differential will eventually cause morale issues among supervisors that could ultimately affect the potential for turnover
**District 10 Summary**

### Key Statistics
- No. of Staff: 388
- Square Miles: 2,067 Mi²
- Road Miles: 3,266
- No. of Bridges: 682
- Annual Snowfall: 27.6 in
- Travel Time to Charleston: 1.5 Hours
- Maintenance Allocation: $23.1 Million
- Industries Affecting DOH: Coal, Logging, Oil & Gas
- Population: 183,962
- Projected Population Growth: -5.78%

### Local Challenges
- The presence of the Oil & Gas industry and coal may have contributed to a higher rate of roadway deterioration due to increased traffic volumes with heavier truck weights
- Industry presence also makes it difficult to predict future population and traffic volumes
- Large distance from head office in Charleston creates feelings of isolation

### Key Findings
- A disconnect exists between Headquarters and the Districts regarding the specifics of how processes function on the District level
- West Virginia paving is typically the only paving contractor available in the District for laydown
- Purchasing governs a lot of what happens at the District level as anything over $25k has to be approved through the Purchasing Division. For example, District 10 has been waiting for approval on a crane for roughly one year
- Not much turnover from oil and gas, rather turnover is originating from employees departing for private consultants and retirement
- Lack of training was provided for the new OASIS software implementation
- Hiring process is excessive and often potential new hires abort the application process due to the substantial amount of time

### High Level Analysis Summary

### Recommendations
- Consider regionalizing equipment part purchase order with intent of minimizing lead time for orders. Consequently, this will mitigate the risk for unnecessary down time waiting for maintenance parts
- Revise the thresholds for purchasing to allow for more autonomy at the District level. This will reduce the workload at Headquarters and increase efficiency with the overall process.
- Identify methods for knowledge transfer with regards to employees leaving due to retirement.
- Provide a train the trainer program for software implementation training at the District and County levels
- Maintain direct lines of communication to Headquarters and emphasize knowledge and information sharing to foster efficiency
- Headquarters should simplify the hiring process and reduce the amount of required approvals which will shorten the period of time necessary for completion